Intrusion Detection and Prevention
Release Notes

Release 4.1r1a
06-29-2007

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1 Version Summary

Juniper Networks Intrusion Detection and Prevention Sensors detect intrusions and prevent attacks on your network.

Juniper Networks NetScreen-Security Manager is a comprehensive security management solution designed to manage device, network, and security configuration for integrated firewall, intrusion detection and prevention, and virtual private network (VPN) appliances, sensors, and systems.

Refer to the NetScreen-Security Manager Administrator’s Guide and the IDP Concepts and Examples Guide for more information about NSM and IDP.

2 System Requirements

IDP Sensors have two onboard, Web-based configuration tools called the Appliance Configuration Manager (ACM) and QuickStart. These tools are supported on the following browsers:

- Internet Explorer 6.0 SP2
- Firefox 1.5, 2.0
- Netscape 7.2, 8.1.2

3 New Features

- The 4.1rla release notes is an addendum to the 4.1rl release notes. This release is based on IDP 4.1r1 and contains additional fixes. These notes do not contain information of all the included fixes, known issues, and other information available in the mainline release notes.

4 Changes to Default Behavior

- None

5 Addressed Issues

The following issues are addressed in this release

- **232689**—A flaw in ACM allows access with insufficient authentication over the management interface when using a specially crafted URL.

- **cs12807**—When the detector is pushed from NSM, the IDP hangs.

- **cs13584**—IDP drops legitimate HTTP/HTTPS traffic for large http downloads. This problem is also seen for other protocols when downloading large files.

- **cs13634**—IDP drops custom applications due to TCP reassembler memory overflow.
6 Known Issues

This section describes known issues (listed alphabetically in reverse order) with the current release.

“Limitations of Features” identifies features that are not fully functional at the present time, and are not supported for this release.

“Known Issues” describes deviations from intended product behavior in IDP as identified by Juniper Test Technologies through their verification procedures. Whenever possible, information is provided to assist the customer in avoiding or otherwise working around the issue.

6.1 Limitations of Features

- Only pre-defined IDP services can be used in the Service column of a backdoor rulebase rule. ScreenOS services cannot be used. This is as designed, but it is not clear in the NSM GUI.

6.2 Known Issues

The following are known issues in this release.

- **232688**—Authentication for existing Radius users (who are non-root) stops working after upgrade to IDP 4.1r1a versions

  Work around: Reapply the configuration changes from ACM.

- **232732**—After upgrade from IDP 4.0r1 or IDP 4.0r3 to IDP 4.1r1a the policy fails to load with segmentation fault

  Work around: Push the policy and the detector from NSM immediately after the upgrade.

7 Upgrading Your Sensor

IDP 4.1r1a is supported only on NSM 2007.1 and above.

7.1 Upgrade Considerations

Juniper Networks supports the following upgrade paths to IDP 4.1:

<table>
<thead>
<tr>
<th>Existing Version</th>
<th>Migration/Upgrade Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 or 3.2</td>
<td>Must be migrated to IDP 4.0r1 or IDP 4.0r3, then upgraded to IDP 4.1. Refer to the IDP 4.0r1 or IDP 4.0r3 release notes for more information on upgrade paths supported and IDP-NetScreen-Security Manager Migration Guide for migration instructions.</td>
</tr>
<tr>
<td>4.0r1 or 4.0r3</td>
<td>Can be upgraded using the procedure in Upgrading Your Sensor on page 3.</td>
</tr>
</tbody>
</table>
4.1 Release Notes

7.2 Upgrade Procedure

This procedure describes how to upgrade your Sensor from IDP 4.0r1 to IDP 4.1 or IDP 4.0r3 to IDP 4.1. If your Sensor is running IDP 3.2r2, upgrade first to IDP 4.0r3 and then to IDP 4.1 or refer to the IDP-NetScreen-Security Manager Migration Guide for instructions.

To upgrade your Sensor from either IDP 4.0r1 or IDP 4.0r3 to IDP 4.1, use the steps in the following procedure:

2. Download the Sensor software from www.juniper.net/support.
3. Unplug the HA port cable, if one is attached.
4. Log into the IDP Sensor as root via the Console or MGT port.
5. Change directory to the /tmp directory.
6. From the Sensor, use FTP to copy the file to the /tmp directory. Alternatively, you can use scp to copy the file.

NOTE: The Sensor does not run an FTP server, so you must FTP from the Sensor.

7. In a command shell, change directory to the /tmp directory.
   cd /tmp

8. Make the install script executable.
   chmod 755 sensor_4_1r1a.sh

9. Run the install script.
   sh sensor_4_1r1a.sh

Existing Version | Migration/Upgrade Path
--- | ---
4.1r1 | Can be upgraded using the procedure in Upgrading your sensor.
Other versions | Upgrade IDP Sensor/IDP Management Server to a supported 3.2 version and use the suggested migration path to upgrade to 4.1.
NSM 2007.1 | NSM 2007.1 does not support the migration of the IDP Sensor/IDP Management Server.

IDP Management Server is no longer supported with IDP 4.0 and later. Instead, IDP Sensors are managed with NetScreen-Security Manager 2006.1 or later. Refer to the IDP-NetScreen-Security Manager Migration Guide and the NetScreen-Security Manager Installer Guide for detailed installation requirements and procedures.

NOTE: This procedure describes the traditional out-of-band upgrade method. With NSM 2007.1, you can also use the NSM Firmware Manager to upgrade your Sensors. Refer to the IDP Concepts and Examples Guide or the NetScreen-Security Manager Administrator’s Guide for instructions.
10. Reboot the Sensor.
    reboot;reboot

11. When you have finished upgrading the Sensors in the cluster, reconnect the HA cable.

12. In NSM, right-click on the Sensor in Device Manager and select Adjust OS Version. This will update the Sensor OS in the NSM database. Use this step only if you are upgrading from 4.0r1 or 4.0r3.

13. Log into Juniper Networks License Management system (https://support.juniper.net/generate_license) and provide the IDP serial number to obtain a permanent license for IDP. The IDP serial number is displayed in the ACM and also in NSM.

8 Getting Help

For more assistance with Juniper Networks products, visit: www.juniper.net/support

Juniper Networks occasionally provides maintenance releases (updates and upgrades) for ScreenOS firmware. To have access to these releases, you must register your NetScreen device with Juniper Networks at the above web address.

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