



Juniper Secure Analytics

Mapping Packeteer Applications into JSA

Release 7.5.0

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Revision History

May 2022—Mapping Packeteer Applications into JSA

The information in this document is current as of the date listed in the revision history.

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MAPPING PACKETEER APPLICATIONS

Packeteer devices collect, aggregate, and store network performance data.

After you configure an external flow source for Packeteer, you can send flow information from a Packeteer device to Juniper Secure Analytics (JSA). This allows JSA to:

- Support packeteer FDR records.
- Classify, store, display, report, and apply NBAD to Packeteer data.
- Map standard Packeteer supported applications.
- Support any custom applications.

This technical note applies to systems running JSA 2014.8 and above. References to flows do not apply to Log Manager.

When you create a new class ID in your Packeteer device, you must map this ID to a JSA application ID. This allows JSA to process the new class ID as a JSA application ID. This document provides procedures for mapping a Packeteer class ID to a JSA application ID.

For more information on JSA application IDs, see the *Juniper Secure Analytics Application Configuration Guide*.

Mapping a Packeteer Class ID

You can map a Packeteer class ID to a JSA application ID.

Procedure

Step 1 Create the new class ID in the Packeteer device.

For more information on creating a new class ID, see your Packeteer documentation.

Step 2 Using SSH, log in to JSA as root user:

Username: **root**

Password: **<password>**

Step 3 Open the following file:

`/opt/qradar/conf/packeteer.conf`

Step 4 At the end of the file, add a line for each new mapping you want to create in the following format:

`<class ID>,<application ID>`

Where:

`<class ID>` is the Packeteer class ID.

`<application ID>` is the associated JSA application ID.

Step 5 Save and exit the file.

Step 6 Log in to the JSA interface.

`https://<IP Address>`

Where `<IP Address>` is the IP address of the JSA system.

Username: `admin`

Password: `<root password>`

Where `<root password>` is the password assigned to JSA during the installation process.

Step 7 Click the Admin tab.

Step 8 On the navigation menu, click **System Configuration**.

Step 9 In the System Configuration pane, click the **System and License Management** icon.

Step 10 In the System and License Management window, select the system you want to restart.

Step 11 From the Actions menu, select **Restart System**.