IDP Detector Engine Release Notes

October 12, 2015 Part Number: 530-029025-01

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Recent Release History

The following table summarizes the features and resolved issues in recent releases. You can use this table to help you decide to update the IDP detector engine version in your deployment.

Table 1: IDP Detector Engine Features and Resolved Issues by Release

Release Date	Detector Engine Version	Features and Resolved Issues
October 8, 2015	IDP OS • 5.1.110151004 Junos OS	Service release for IDP OS, Junos OS, and ScreenOS platforms.
	 12.6.160151004 12.6.150151004 12.6.140151004 12.6.130151004 Screen OS	
	• 3.5.141421	
June 25, 2015	IDP OS • 5.1.110150609 Junos OS • 12.6.160150609 • 12.6.150150609 • 12.6.140150609 • 12.6.130150609 Screen OS • 3.5.141332	Service release for IDP OS, Junos OS, and ScreenOS platforms.
September 10, 2014	IDP OS • 5.1.110140822 Junos OS • 12.6.160140822 • 12.6.150140822 • 12.6.140140822 • 12.6.130140822 Screen OS • 3.5.140842	Service release for IDP OS, Junos OS, and ScreenOS platforms.

Table 1: IDP Detector Engine Features and Resolved Issues by Release (continued)

Release Date	Detector Engine Version	Features and Resolved Issues
June 17, 2014	IDP OS	Feature release.
	• 5.1.110140603	This release introduces new HTTP service contexts http-flash,
	Junos OS	http-ole, and http-pdf. Predefined signatures that used to use the http-data context to detect Flash, OLE, and PDF files have been
	• 12.6.160140603	rewritten to use the new context. If you have created custom signatures to detect Flash, OLE, or PDF, we recommend you rewrite
	• 12.6.150140603	your signatures to use the new, simpler contexts.
	12.6.14014060312.6.130140603	
	• 12.0.130140003 ScreenOS	
	• 3.5.140733	
February 11, 2014	IDP OS	Service release for IDP OS, Junos OS, and ScreenOS platforms.
	• 5.1.110140207	
	Junos OS	
	• 12.6.160140207	
	• 12.6.150140207	
	12.6.14014020712.6.130140207	
	ScreenOS	
	• 3.5.140407	
November 26, 2013	IDP OS	Service release for IDP OS, Junos OS, and ScreenOS platforms.
	• 5.1.110131122	
	Junos OS	
	• 12.6.160131122	
	• 12.6.150131122	
	12.6.14013112212.6.130131122	
	ScreenOS	
	• 3.5.140347	
	• J.J.14UJ4/	

Table 1: IDP Detector Engine Features and Resolved Issues by Release (continued)

Release Date	Detector Engine Version	Features and Resolved Issues
July 25, 2013	IDP OS	Service release for IDP OS, Junos OS, and ScreenOS platforms.
	• 5.1.110130715	
	Junos OS	
	12.6.16013071512.6.15013071512.6.14013071512.6.130130715	
	ScreenOS	
	• 3.5.140185	
April 16, 2013	IDP OS	Service release for IDP OS, Junos OS, and ScreenOS platforms.
	• 5.1.110130325	
	Junos OS	
	12.6.16013032512.6.15013032512.6.14013032512.6.130130325	
	ScreenOS	
	• 3.5.140032	

IDP Detector Engine Overview

The IDP detector engine is a dynamic protocol decoder that includes support for decoding more than 60 protocols and more than 500 service contexts. The IDP detector engine is used by the IDP process engine in packet analysis.

The detector engine and application signature code base is packaged and released separately from the IDP OS, ScreenOS, or Junos OS code bases. Juniper Networks Security Intelligence Center releases IDP detector engine updates more frequently in order to ensure that IDP products protect your network against recently discovered vulnerabilities.



NOTE: We recommend you subscribe to the IDP Signature Updates technical bulletin to be notified when the Security Intelligence Center releases IDP detector engine updates. Go to

https://www.juniper.net/alerts/subscribe.jsp?actionBtn=Modify (login required). We also suggest you subscribe to the RSS feed to follow signature update announcements. Go to http://rss.juniper.net/p/subscribe (no login required).

Understanding IDP Detector Engine Version Numbers

The IDP detector engine versions that are compatible with your system vary by product family and operating system version. The following table summarizes IDP detector engine version compatibility.

Table 2: IDP Detector Engine Version Compatibility

Hardware	Operating System	IDP Detector Engine Version
IDP Series: IDP8200, IDP800, IDP250, IDP75	IDP 5.1.x	5.1.110 <i>YYMMDD</i>
SRX Series (branch): SRX650, SRX550, SRX240, SRX210, SRX100	Junos OS 9.4 and later	12.6.160 <i>YYMMDD</i>
M/MX Series	Junos OS 9.4 and later	12.6.150 <i>YYMMDD</i>
SRX Series (high end): SRX5800, SRX5400, SRX5600, SRX3600, SRX3400, SRX1400	Junos OS 9.2 and later	12.6.140 <i>YYMMDD</i>
J Series and vSRX	Junos OS 9.5 and later	12.6.130 <i>YYMMDD</i>
ISG Series: ISG2000, ISG1000	ScreenOS 6.3.x, 6.2.x	3.5.xxxxxx
ISG Series: ISG2000, ISG1000	ScreenOS 6.1x, 6.0.x**	3.4.xxxxxx



NOTE: ** ScreenOS 6.1 reached end-of-life on January 28, 2012. We advise you to upgrade to ScreenOS 6.2 or later.

Displaying the IDP Detector Engine Version Number

The following topics give procedures for displaying the IDP detector engine version number:

- Using NSM to Display the Detector Engine Version on page 6
- Using the IDP OS CLI to Display the Detector Engine Version on page 6
- Using the Junos OS CLI to Display the Detector Engine Version on page 6
- Using the ScreenOS CLI to Display the Detector Engine Version on page 7

Using NSM to Display the Detector Engine Version

To view the version of the latest IDP detector engine that has been downloaded to the NSM GUI server:

In NSM, select Tools > View/Update NSM Attack Database and click Next.

The wizard displays the IDP detector engine versions that have been downloaded to the NSM GUI server.

To view version information for the IDP detector engine installed on an IDP Series device:

• In the NSM device manager, double-click the IDP or ISG Series device to display the device configuration editor.

For IDP OS and Junos OS devices, the Info node displays version information, including the IDP detector engine version.

For ScreenOS devices, navigate to **Security > SM Settings** to display the IDP detector engine version.

Using the IDP OS CLI to Display the Detector Engine Version

To display the IDP detector engine version number on an IDP OS device:

- 1. Connect to the CLI as the user admin and switch to the user root.
- 2. Run the scio getsystem command as shown in the following example:

```
login as: admin admin's password:

Last login: Thu May 9 17:31:47 2010 from 10.150.99.42 [admin@idp ~]$ su-Password:

[root@idp ~]# scio getsystem
Product Name: NS-IDP-8200
Serial Number: 0254092008000019
Software Version: 5.0.127636
IDP Mode: transparent
HA Mode: Disabled
Detector Version: 5.0.110100517
Software License: Evaluation
Software Expiration Date: 4/25/2011
[root@idp ~]#
```

In this example, the version is 5.0.110100517.

Using the Junos OS CLI to Display the Detector Engine Version

To display the IDP detector engine version on a Junos OS device:

- Log in to the Junos OS CLI and enter operational mode. For details, see the Junos OS documentation.
- 2. Enter the command shown in the following example:

```
user@host> show security idp security-package-version
Attack database version:1651(Wed May 21 16:42:03 2010)
Detector version :10.4.140100513
Policy template version :N/A
```

In this example, the detector version number is 10.4.140100513.

Using the ScreenOS CLI to Display the Detector Engine Version

To display the IDP detector engine version number on a ScreenOS device:

- 1. Connect to the CLI as the user admin and switch to the user root.
- 2. Run the **get system** command as shown in the following example:

```
[root@defaulthost admin]# get system
[..]
IDP files version:
```

detector.so 3.5.135690

[root@defaulthost admin]#

The line for detector.so shows the version of the detector. In this example, the version is 3.5.135690.

Updating the IDP Detector Engine

The following topics give procedures for updating IDP detector engine software:

- Using NSM to Update the Detector Engine Software on page 7
- Using the Junos OS CLI to Update the Detector Engine Software on page 8
- Using J-Web to Update the Detector Engine Software on page 8

Using NSM to Update the Detector Engine Software

To update the IDP detector engine using NSM:

- Download IDP detector engine and NSM attack database updates to the NSM GUI server:
 - In NSM, select **Tools > View/Update NSM attack database** and complete the wizard steps.
- 2. Push the updated IDP detector engine to IDP devices:

For IDP OS or ScreenOS devices, select **Devices > IDP Detector Engine > Load IDP Detector Engine for ScreenOS** and complete the wizard steps.

For Junos OS devices, select **Devices > IDP Detector Engine > Load IDP Detector Engine for JUNOS** and complete the wizard steps.

- 3. Run a security policy update job to initialize the IDP detector engine update:
 - a. In NSM, select Devices > Configuration > Update Device Config.

- b. Select devices to which to push the updates and set update job options.
- c. Click OK.



NOTE: Updating the IDP detector engine on a device does not require a reboot of the device.

Using the Junos OS CLI to Update the Detector Engine Software

To update a Junos OS device using the Junos OS CLI:

- 1. Download the security package. The security package includes the detector and the latest attack objects and groups.
 - user@host> request security idp security-package download full-update
- 2. Update the attack database, the active policy, and the detector with the new package.
 - user@host> request security idp security-package install
- Check the attack database update status with 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
- 4. Commit the configuration.

For additional information, see the Junos OS security configuration documentation.

Using J-Web to Update the Detector Engine Software

To update a Junos OS device using J-Web Quick Configuration:

- 1. Select Configuration > Quick Configuration > Security Policies > IDP Policies.
- 2. From the IDP policies page, click Security Package Update.
- 3. From the IDP page, click Signature/Policy Update.
- 4. Complete the configuration as described in the online help.
- 5. Click Apply.

For additional information, see the Junos OS security configuration documentation.

Troubleshooting an IDP Detector Engine Update

In NSM, the default URL from which to obtain updates is

https://services.netscreen.com/restricted/sigupdates/nsm-updates/NSM-SecurityUpdateInfo.dat. If you encounter connection errors, ensure this setting has not been inadvertently changed.

To restore the default URL:

- 1. Select Tools > Preferences.
- 2. Click Attack Object.

3. Click Restore Defaults.

NSM restores the URL in the **Download URL for ScreenOS Devices** text box.

4. Click OK.

Reverting the IDP Detector Engine Version

In most cases, your use of the IDP feature set will not benefit from reverting the IDP detector engine version. In some cases, however, you might be required to revert. If you encounter an issue and need to revert, contact Juniper Networks Technical Assistance Center (JTAC).

Resolved Issues

No resolved issues for this release.

Deprecated HTTP Service Context

In this release, the HTTP service context http-header-server is deprecated. The http-header context serves the same purpose as the http-header-server context by generating a full server header line. Custom signatures that use the http-header-server context must be rewritten to use the http-header context.

Requesting Technical Support

Technical product support is available through the Juniper Networks Technical Assistance Center (JTAC). If you are a customer with an active J-Care or Partner Support Service 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 http://www.juniper.net/us/en/local/pdf/resource-guides/7100059-en.pdf.
- Product warranties—For product warranty information, visit http://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: http://www.juniper.net/customers/support/
- Search for known bugs: http://www2.juniper.net/kb/
- Find product documentation: http://www.juniper.net/techpubs/

- Find solutions and answer questions using our Knowledge Base: http://kb.juniper.net/
- Download the latest versions of software and review release notes: http://www.juniper.net/customers/csc/software/
- Search technical bulletins for relevant hardware and software notifications: http://kb.juniper.net/InfoCenter/
- Join and participate in the Juniper Networks Community Forum: http://www.juniper.net/company/communities/
- Open a case online in the CSC Case Management tool: http://www.juniper.net/cm/

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

Opening a Case with JTAC

You can open a case with JTAC on the Web or by telephone.

- Use the Case Management tool in the CSC at http://www.juniper.net/cm/.
- 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 http://www.juniper.net/support/requesting-support.html.

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12 October 2015—Revision 1, IDP Detector Engine Release Notes

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