

J-Security Center Updates Overview

The Juniper Networks Security Center (J-Security Center) routinely makes important updates available to IDP security policy components, including updates to the IDP detector engine and the NSM attack database.

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 should update IDP detector engine when you first install IDP, whenever you upgrade, and whenever alerted to do so by Juniper Networks. You can view release notes for detector engine updates at

<http://www.juniper.net/techpubs/software/management/idp/de/>.

The NSM attack database stores data definitions for attack objects. Attack objects are patterns comprising stateful signatures and traffic anomalies. Security policy rules direct the IDP engine to inspect traffic for attack objects. We recommend you schedule automatic updates for the NSM attack database.

Related Topics The following related topics are included in the *IDP Concepts and Examples Guide*:

- Centralized Management with NSM Overview
- Using Attack Objects

The following related topics are included in the *IDP Administration Guide*:

- Attack Objects Task Summary
- Loading J-Security Center Updates (NSM Procedure)

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