

## **Attack Objects in Intrusion Detection and Prevention Security Policies Overview**

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You use the NSM Object Manager to manage NSM administrative objects, including the attack objects used in IDP security policies.

For more explanation of attack objects and examples, see the *Network and Security Manager Administration Guide*.

For details on how to use NSM Object Manager features to copy objects, find references to objects, search for unused objects, or configure object versions, see the *NSM online Help*.

IDP administration using attack objects can include the following tasks related to attack objects:

- Updating IDP detector engine and the NSM attack database
- Viewing predefined attack object definitions
- Viewing attack object groups
- Creating custom attack objects
- Updating predefined IDP attack objects and groups

### **Related Topics**

- Working with Attack Groups (NSM Procedure)
- Viewing Predefined Attack Objects (NSM Procedure)
- Loading J-Security-Center Updates (NSM Procedure)

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