

Tuning Preprocessing in Passive Deployments

Typically, the system uses the static settings in your network analysis policy to preprocess and analyze traffic. With the adaptive profiles feature, however, the system can adapt to network traffic by associating traffic with host information and processing the traffic accordingly.

When a host receives traffic, the operating system running on the host reassembles IP fragments. The order used for that reassembly depends on the operating system. Similarly, each operating system may implement TCP in different ways, and therefore reassemble TCP streams differently. If preprocessors reassemble data using a format other than that used for the operating system of the destination host, the system may miss content that could be malicious when reassembled on the receiving host.



In a passive deployment, Cisco recommends that you configure adaptive profiles. In an inline deployment, Cisco recommends that you configure the inline normalization preprocessor with the **Normalize TCP Payload** option enabled. For more information, see Normalizing Inline Traffic, page 24-6.

For more information on using adaptive profiles to improve reassembly of packet fragments and TCP streams, see the following topics:

- Understanding Adaptive Profiles, page 25-1
- Configuring Adaptive Profiles, page 25-2

Understanding Adaptive Profiles

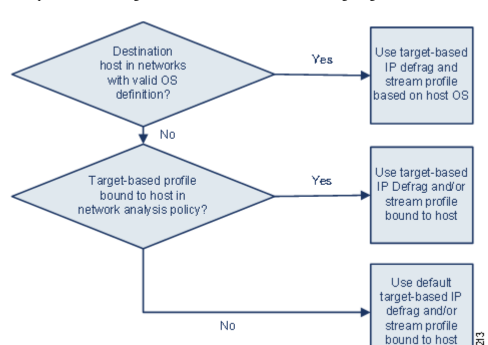
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Adaptive profiles enable use of the most appropriate operating system profiles for IP defragmentation and TCP stream preprocessing. For more information on the aspects of the network analysis policy affected by adaptive profiles, see Defragmenting IP Packets, page 24-11 and Using TCP Stream Preprocessing, page 24-20.

Using Adaptive Profiles with Preprocessors

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Adaptive profiles help to defragment IP packets and reassemble streams in the same way as the operating system on the target host. The intrusion rules engine then analyzes the data in the same format as that used by the destination host.



Adaptive profiles switch to the appropriate operating system profile based on the operating system in the host profile for the target host, as illustrated in the following diagram.

For example, you configure adaptive profiles for the 10.6.0.0/16 subnet and set the default IP Defragmentation target-based policy to Linux. The ASA FirePOWER module where you configure the settings includes the 10.6.0.0/16 subnet.

When a device detects traffic from Host A, which is not in the 10.6.0.0/16 subnet, it uses the Linux target-based policy to reassemble IP fragments. However, when it detects traffic from Host B, which is in the 10.6.0.0/16 subnet, it retrieves Host B's operating system data, where Host B is running Microsoft Windows XP Professional. The system uses the Windows target-based profile to do the IP defragmentation for the traffic destined for Host B.

See Defragmenting IP Packets, page 24-11 for information on the IP Defragmentation preprocessor. See Using TCP Stream Preprocessing, page 24-20 for information on the stream preprocessor.

Configuring Adaptive Profiles

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To use host information to determine which target-based profiles are used for IP defragmentation and TCP stream preprocessing, you can configure adaptive profiles.

When you configure adaptive profiles, you need to bind the adaptive profile setting to a specific network or networks. To successfully use adaptive profiles, that network must be in the segment monitored by the device.

You can indicate the hosts in the network where adaptive profiles should be used to process traffic by specifying an IP address, a block of addresses, or a network variable with the desired value configured in the variable set linked to the default intrusion policy for your access control policy. See Setting the Default Intrusion Policy for Access Control, page 20-1 for more information.

You can use any of these addressing methods alone or in any combination as a list of IP addresses, address blocks, or variables separated by commas, as shown in the following example:

192.168.1.101, 192.168.4.0/24, \$HOME_NET

For information on specifying address blocks, see IP Address Conventions, page 1-4.



You can apply adaptive profiles to all hosts in the network by using a variable with a value of any or by specifying 0.0.0.0/0 as the network value.

To configure adaptive profiles:

Step 1 Select Configuration > ASA FirePOWER Configuration > Policies > Access Control Policy.

The Access Control Policy page appears.

Step 2 Click the edit icon () next to the access control policy you want to edit.

The access control policy editor appears.

Step 3 Select the **Advanced** tab.

The access control policy advanced settings page appears.

Step 4 Click the edit icon () next to Detection Enhancement Settings.

The Detection Enhancement Settings pop-up window appears.

- **Step 5** Select **Adaptive Profiles Enabled** to enable adaptive profiles.
- Step 6 Optionally, in the Adaptive Profiles Attribute Update Interval field, type the number of minutes that should elapse between synchronization of data.



Increasing the value for this option could improve performance in a large network.

Step 7 In the **Adaptive Profiles - Networks** field, type the specific IP address, address block, or variable, or a list that includes any of these addressing methods separated by commas, to identify any host in the network for which you want to use adaptive profiles.

See Working with Variable Sets, page 2-13 for information on configuring variables.

Step 8 Click **OK** to retain your settings.

Configuring Adaptive Profiles