

Configuring Identity Control Policies

Identity control policies define the actions that Identity-Based Networking Services takes in response to specified conditions and subscriber events. A variety of system actions, conditions, and events can be combined using a consistent policy language. This module provides information about how to configure identity control policies for Identity-Based Networking Services.

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Information About Identity Control Policies

The following sections provide information about how to configure identity control policies.

Identity-Based Networking Services Configuration

To convert all relevant authentication commands to their Class-Based Policy Language(CPL) control policy equivalents, use the **authentication convert-to new-style** command. This command permanently converts the legacy configuration on the switch to identity-based networking services.



Note

This configuration is irreversible. It disables the conversion command – **authentication display [legacy | new-style]**.

Use the **authentication display config-mode** command in EXEC mode to display the current configuration mode; *legacy* if it is legacy mode and **new-style** if it is Identity-Based Networking Services configuration mode.

(Device) # authentication display config-mode Current configuration mode is legacy

Device)# authentication display config-mode Current configuration mode is new-style

Concurrent Authentication Methods

Identity-Based Networking Services allows the concurrent operation of IEEE 802.1x (dot1x), MAC authentication bypass (MAB), and web authentication methods, making it possible to invoke multiple authentication methods in parallel on a single subscriber session. This allows the client-supported method to complete at the earliest opportunity without the delays associated with serialization.

Typically, the access control method that is used to authorize a host is left up to the endpoint. For example, a printer without an 802.1x supplicant would be authorized through MAB only, an employee desktop through 802.1x only, and a guest through web authentication only. The default priority order is 802.1x, followed by MAB, then web authentication. When method priorities are the same, the first method that successfully authenticates the session prevails.

An example in which more than one method may succeed during the lifetime of a session is when MAB is used to provide interim access pending success of 802.1x. A host could be also be given interim access to a web server to allow credentials to be updated so that 802.1x can succeed after an authentication failure.

Configuration Display Mode

Identity-Based Networking Services introduces new Cisco IOS commands that replace many of the previously supported authentication and policy commands. These commands are available only after enabling the Cisco common classification policy language (C3PL) display mode that supports Identity-Based Networking Services. Identity-Based Networking Services features such as concurrent authentication and web authentication with IPv6 are not supported in legacy mode.

The device defaults to the legacy configuration mode until you do one of the following:

- Enter the **authentication display new-style** command—This command switches to C3PL display mode, temporarily converting your legacy configuration to a Identity-Based Networking Services configuration so you can see how it looks before you make the conversion permanent. You can switch back to legacy mode by using the **authentication display legacy** command. See the "Enabling the Display Mode for Identity-Based Networking Services, on page 5" section.
- Enter a Identity-Based Networking Services configuration command—After you enter the first explicit Identity-Based Networking Services command, the configuration converts to C3PL display mode permanently and legacy commands are suppressed. The **authentication display** command is disabled and you can no longer revert to the legacy configuration mode.

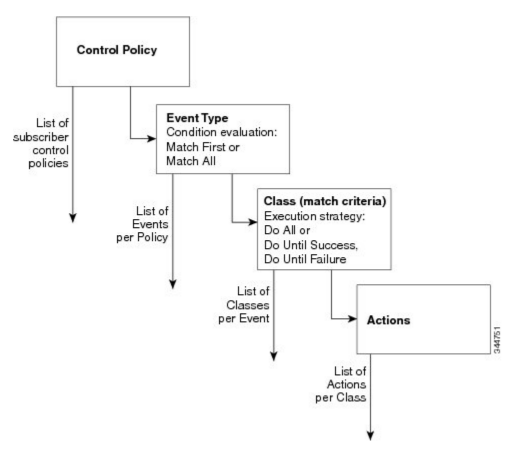
Control Policies for Identity-Based Networking Services

A control policy defines the handling of different subscriber life-cycle events. For various events, such as session start or session failure, you can specify actions in the control policy. These actions can be executed conditionally for different subscribers based on various match criteria. Control policies are activated on interfaces and typically control the authentication of subscriber identity and the activation of services on sessions. For example, you can configure a control policy to authenticate specific subscribers and then provide them with access to specific services.

A control policy consists of one or more control policy rules and a decision strategy that governs how the policy rules are evaluated. A control policy rule consists of a control class (a flexible condition clause), an event for which the condition is evaluated, and one or more actions. Actions are general system functions, such as "authenticate" or "activate." You define the specific actions that an event will trigger and some events have default actions.

The figure below illustrates how each control policy contains a list of events that are considered applicable to the subscriber life cycle. Within each event type is a list of control classes with different match criteria for subscriber identity, and under each class is a list of actions to be executed.

Figure 1: Control Policy Structure



Control Policy Configuration Overview

Control policies express system functionality in terms of an event, a condition, and an action. There are three steps in defining a control policy:

- 1. Create one or more control classes—A control class specifies the conditions that must be met for a control policy to be activated. A control class can contain multiple conditions, each of which will evaluate as either true or false. Match directives specify whether all, any, or none of the individual conditions must evaluate true for the class to evaluate true. Or, you can specify the default control class which does not contain any conditions and always evaluates true.
- 2. Create a control policy—A control policy contains one or more control policy rules. A control policy rule consists of a control class, an event that causes the class to be evaluated, and one or more actions. Actions are numbered and executed sequentially.
- **3.** Apply the control policy—A control policy is activated by applying it to an interface.

Parameter Maps for Identity-Based Networking Services

A parameter map allows you to specify parameters that control the behavior of actions specified under a control policy. For Identity-Based Networking Services, an authentication parameter map defines parameters used for the action specified with the **authenticate using webauth** command. You can configure the following types of parameter maps:

- Authentication bypass (This is also called nonresponsive host [NRH] authentication.)
- Consent
- · Web authentication
- · Web authentication with consent

Parameter maps are optional. If you do not configure a named parameter map, the software uses the default parameters that are specified in the global parameter map.

Per User Inactivity Handling Across Methods

A common inactivity aging feature extends support for RADIUS attributes 28 (Idle-Timeout) and attribute 29 (Termination-Action) to web authenticated sessions, providing consistent inactivity handling across all authentication methods, including 802.1x, MAC authentication bypass (MAB), and web authentication. The AAA server sends these attributes as part of the user authorization. After a session has been idle for the amount of time specified in attribute 28, or has reached the timeout configured with attribute 29, the session is terminated.

You can also apply the inactivity timeout and absolute timeout to sessions through a locally defined service template. When enabling the inactivity timeout, you can also enable address resolution protocol (ARP) probes that are sent before the session is terminated.

Single Control Policy for Identity-Based Networking Services

Prior 17.7.1, after the conversion of legacy configuration on the switch to identity-based networking services, the relevant authentication commands are converted to new-style and An identity control policy is generated for each interface. All interfaces have the same configuration as the identity control policy maps. The service templates for each interface are also identical.

Beginning from 17.7.1, to avoid interfaces having the same identity control policy configurations and individual identity control policy, you can configure a single control policy for all interfaces that have identical policy-maps and service-templates. You can also choose to replace all the policy-maps with the specified single control policy map. To use the single control policy map, ensure that the authentication methods on each interface is identical after the conversion.

You can also use the single policy approach if the switch is already in Identity-Based Networking Services configuration mode and you want to replace the existing interface policy-maps with a specific single policy-map.

Use the **authentication convert-to new-style single-policy interface** and **access-session single-policy** commands to apply the configuration of a specific single policy map to the relevant interfaces.

Use the **authentication display config-mode** command in EXEC mode to display the current configuration mode; *legacy* if it is legacy mode and *new-style* if it is Identity-Based Networking Services configuration mode.

How to Configure Identity Control Policies

The following sections provide information about how to configure identity control policies.

Enabling the Display Mode for Identity-Based Networking Services

Identity-Based Networking Services features are configured in the Cisco common classification policy language (C3PL) display mode. The legacy authentication manager mode is enabled by default. You can use the following procedure to switch to C3PL display mode and temporarily convert any legacy configuration commands to their C3PL equivalents. This allows you to preview your legacy configuration as a Identity-Based Networking Services configuration before making the conversion permanent. After you enter an explicit Identity-Based Networking Services command, the conversion becomes permanent and you can no longer revert to legacy mode.

| | Command or Action | Purpose |
|--------|---|---|
| Step 1 | enable | Enables privileged EXEC mode. |
| | Example: Device> enable | Enter your password if prompted. |
| Step 2 | authentication display {legacy new-style} Example: Device# authentication display new-style | Sets the display mode for authentication and policy configuration. • The default display mode is legacy. • You can use this command to switch between legacy and C3PL display mode until you execute the first explicit Identity-Based Networking Services command. After you enter the first explicit Identity-Based Networking Services command, for example when configuring a control class or control policy, the system displays a prompt to confirm whether you want to continue because this command will be disabled and you cannot revert to legacy mode. |

| Command or Action | Purpose | |
|-------------------|---------|--|
| | Note | If you save the configuration while the new-style mode is enabled, and then perform a reload, the display mode is permanently set to new-style. The authentication display command is disabled and you cannot revert to legacy mode. |
| | | For the stack devices and standalone devices to revert to legacy mode, save the new-style configuration in a flash, write erase the device and then perform a reload. |

Configuring a Control Class

A control class defines the conditions under which the actions of a control policy are executed. You define whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy. Control classes are evaluated based on the event specified in the control policy.



Note

This procedure shows all of the match conditions that you can configure in a control class. You must specify at least one condition in a control class to make it valid. All other conditions, and their corresponding steps, are optional (steps 4 through 18 below).

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | enable | Enables privileged EXEC mode. |
| | Example: | • Enter your password if prompted. |
| | Device> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Device# configure terminal | |
| Step 3 | class-map type control subscriber {match-all match-any match-none} | Creates a control class and enters control class-map filter mode. |
| | control-class-name | • match-all—All of the conditions in the |
| | Example: | control class must evaluate true. |
| | Device(config)# class-map type control subscriber match-all DOT1X_NO_AGENT | • match-any—At least one of the conditions in the control class must evaluate true. |

| | Command or Action | Purpose |
|--------|--|--|
| | | • match-none—All of the conditions in the control class must evaluate false. |
| Step 4 | <pre>{match no-match} activated-service-template template-name Example: Device(config-filter-control-classmap) # match activated-service-template SVC 1</pre> | |
| Step 5 | {match no-match} authorization-status {authorized unauthorized} Example: Device (config-filter-control-classmap) # match authorization-status authorized | (Optional) Creates a condition that evaluates true based on a session's authorization status. |
| Step 6 | <pre>{match no-match} authorizing-method-priority {eq gt lt} priority-value Example: Device (config-filter-control-classmap) # match authorizing-method-priority eq 10</pre> | (Optional) Creates a condition that evaluates true based on the priority of the authorization method. eq—Current priority is equal to priority-value. gt—Current priority is greater than priority-value. lt—Current priority is less than priority-value. priority-value—Priority value to match. Range: 1 to 254, where 1 is the highest priority and 254 is the lowest. |
| Step 7 | <pre>{match no-match} client-type {data switch video voice} Example: Device(config-filter-control-classmap) # match client-type data</pre> | (Optional) Creates a condition that evaluates true based on an event's device type. |
| Step 8 | <pre>{match no-match} current-method-priority {eq gt lt} priority-value Example: Device(config-filter-control-classmap) # match current-method-priority eq 10</pre> | (Optional) Creates a condition that evaluates true based on the priority of the current authentication method. |
| Step 9 | <pre>{match no-match} ip-address ip-address Example: Device(config-filter-control-classmap) # match ip-address 10.10.10.1</pre> | (Optional) Creates a condition that evaluates true based on an event's source IPv4 address. |

| | Command or Action | Purpose |
|---------|--|---|
| Step 10 | {match no-match} ipv6-address ipv6-address | (Optional) Creates a condition that evaluates true based on an event's source IPv6 address. |
| | Example: | |
| | <pre>Device(config-filter-control-classmap)# match ipv6-address FE80::1</pre> | |
| Step 11 | {match no-match} mac-address mac-address | (Optional) Creates a condition that evaluates true based on an event's MAC address. |
| | Example: | |
| | Device(config-filter-control-classmap)# match mac-address aabb.cc00.6500 | |
| Step 12 | {match no-match} method {dot1x mab webauth} | (Optional) Creates a condition that evaluates true based on an event's authentication method. |
| | Example: | |
| | <pre>Device(config-filter-control-classmap)# match method dot1x</pre> | |
| Step 13 | {match no-match} port-type {12-port 13-port dot11-port} | (Optional) Creates a condition that evaluates true based on an event's interface type. |
| | Example: | |
| | Device(config-filter-control-classmap)# match port-type 12-port | |
| Step 14 | {match no-match} result-type [method {dot1x mab webauth}] result-type | (Optional) Creates a condition that evaluates true based on the specified authentication |
| | Example: | result. |
| | <pre>Device(config-filter-control-classmap)# match result-type agent-not-found</pre> | • To display the available result types, use the question mark (?) online help function. |
| Step 15 | {match no-match} service-template template-name | (Optional) Creates a condition that evaluates true based on an event's service template. |
| | Example: | |
| | <pre>Device(config-filter-control-classmap)# match service-template svc_1</pre> | |
| Step 16 | {match no-match} tag tag-name | (Optional) Creates a condition that evaluates |
| | Example: | true based on the tag associated with an event. |
| | <pre>Device(config-filter-control-classmap)# match tag tag_1</pre> | |
| Step 17 | {match no-match} timer timer-name | (Optional) Creates a condition that evaluates |
| | Example: | true based on an event's timer. |
| | Device(config-filter-control-classmap)# match timer restart | |

| | Command or Action | Purpose |
|---------|--|---|
| Step 18 | <pre>{match no-match} username username Example: Device(config-filter-control-classmap) # match username josmiths</pre> | (Optional) Creates a condition that evaluates true based on an event's username. |
| Step 19 | <pre>end Example: Device(config-filter-control-classmap)# end</pre> | (Optional) Exits control class-map filter configuration mode and returns to privileged EXEC mode. |
| Step 20 | <pre>show class-map type control subscriber {all name control-class-name } Example: Device# show class-map type control subscriber all</pre> | (Optional) Displays information about Identity-Based Networking Services control classes. |

Example: Control Class

The following example shows a control class that is configured with two match conditions:

class-map type control subscriber match-all DOT1X_NO_AGENT match method dot1x match result-type agent-not-found

Configuring a Control Policy

Control policies determine the actions that the system takes in response to specified events and conditions. The control policy contains one or more control policy rules that associate a control class with one or more actions. The actions that you can configure in a policy rule depend on the type of event that you specify.



Note

This task includes all of the actions that you can configure in a control policy regardless of the event. All of these actions, and their corresponding steps, are optional (steps 6 through 21 below). To display the supported actions for a particular event, use the question mark (?) online help function.

| | Command or Action | Purpose |
|--------|--------------------------|------------------------------------|
| Step 1 | enable | Enables privileged EXEC mode. |
| | Example: Device> enable | • Enter your password if prompted. |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |

| | Command or Action | Purpose |
|--------|--|---|
| | Device# configure terminal | |
| Step 3 | <pre>policy-map type control subscriber control-policy-name Example: Device (config) # policy-map type control POLICY_1</pre> | Defines a control policy for subscriber sessions. |
| Step 4 | event event-name [match-all match-first] | • match-all is the default behavior. |
| | <pre>Example: Device(config-event-control-policymap)# event session-started</pre> | function. For a complete description of event types, see the event command. Specifies the type of event that triggers actions |
| | | in a control policy if conditions are met. |
| Step 5 | | Associates a control class with one or more actions in a control policy. |
| | | • A named control class must first be configured before specifying it with the <i>control-class-name</i> argument. |
| | | • do-until-failure is the default behavior. |
| Step 6 | action-number activate {policy type control subscriber control-policy-name [child [no-propagation concurrent] service-template template-name [aaa-list list-name] [precedence number] [replace-all]} Example: Device (config-action-control-policymap) # 10 activate service-template FALLBACK | template on a subscriber session. |
| Step 7 | action-number authenticate using {dot1x mab webauth} [aaa {authc-list authc-list-name authz-list authz-list-name]} [merge] [parameter-map map-name] [priority priority-number] [replace replace-all] [retries number {retry-time seconds}] Example: Device (config-action-control-policymap) # 10 authenticate using dot1x priority 10 | (Optional) Initiates the authentication of a subscriber session using the specified method. |

| | Command or Action | Purpose |
|---------|--|---|
| Step 8 | <pre>action-number authentication-restart seconds Example: Device (config-action-control-policymap) # 20 authentication-restart 60</pre> | (Optional) Sets a timer to restart the authentication process after an authentication or authorization failure. |
| Step 9 | <pre>action-number authorize Example: Device(config-action-control-policymap)# 10 authorize</pre> | (Optional) Initiates the authorization of a subscriber session. |
| Step 10 | <pre>action-number clear-authenticated-data-hosts-on-port Example: Device(config-action-control-policymap)# 20 clear-authenticated-data-hosts-on-port</pre> | (Optional) Clears authenticated data hosts on a port after an authentication failure. |
| Step 11 | <pre>action-number clear-session Example: Device (config-action-control-policymap) # 30 clear-session</pre> | (Optional) Clears an active subscriber session. |
| Step 12 | <pre>action-number deactivate {policy type control subscriber control-policy-name service-template template-name} Example: Device(config-action-control-policymap) # 20 deactivate service-template</pre> | (Optional) Deactivates a control policy or service template on a subscriber session. |
| Step 13 | <pre>action-number err-disable Example: Device(config-action-control-policymap)# 10 err-disable</pre> | (Optional)Temporarily disables a port after a session violation event. |
| Step 14 | action-number pause reauthentication Example: Device(config-action-control-policymap)# 20 pause reauthentication | (Optional) Pauses reauthentication after an authentication failure. |
| Step 15 | <pre>action-number protect Example: Device(config-action-control-policymap)# 10 protect</pre> | (Optional) Silently drops violating packets after a session violation event. |
| Step 16 | action-number replace Example: | (Optional) Clears the existing session and creates a new session after a violation event. |

| | Command or Action | Purpose |
|---------|--|--|
| | Device(config-action-control-policymap)# 10 replace | |
| Step 17 | <pre>action-number restrict Example: Device(config-action-control-policymap)# 10 restrict</pre> | (Optional) Drops violating packets and generates a syslog entry after a session violation event. |
| Step 18 | <pre>action-number resume reauthentication Example: Device(config-action-control-policymap)# 20 resume reauthentication</pre> | (Optional) Resumes the reauthentication process after an authentication failure. |
| Step 19 | <pre>action-number set-timer timer-name seconds Example: Device(config-action-control-policymap)# 20 set-timer RESTART 60</pre> | |
| Step 20 | <pre>action-number terminate {dot1x mab webauth} Example: Device(config-action-control-policymap) # 20 terminate webauth</pre> | (Optional) Terminates an authentication method on a subscriber session. |
| Step 21 | <pre>action-number unauthorize Example: Device(config-action-control-policymap)# 20 unauthorize</pre> | (Optional) Removes all authorization data from a subscriber session. |
| Step 22 | <pre>end Example: Device(config-action-control-policymap)# end</pre> | (Optional) Exits control policy-map action configuration mode and returns to privileged EXEC mode. |
| Step 23 | <pre>show policy-map type control subscriber {all name control-policy-name} Example: Device# show policy-map type control subscriber name POLICY_1</pre> | (Optional) Displays information about identity control policies. |

Example: Control Policy

The following example shows a simple control policy with the minimum configuration necessary for initiating authentication:

```
policy-map type control subscriber POLICY_1
  event session-started match-all
  10 class always do-until-failure
```

10 authenticate using dot1x

For detailed examples of control policies for concurrent and sequential authentication, see the "Configuration Examples for Identity Control Policies, on page 20" section.

Applying a Control Policy to an Interface

Control policies typically control the authentication of subscriber identity and the activation of services on sessions. Perform this task to apply a control policy to an interface.

Procedure

| | Command or Action | Purpose |
|--------|--|--|
| Step 1 | enable | Enables privileged EXEC mode. |
| | Example: | Enter your password if prompted. |
| | Device> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Device# configure terminal | |
| Step 3 | interface type number | Specifies an interface and enters interface |
| | Example: | configuration mode. |
| | Device(config) # interface GigabitEthernet 1/0/1 | |
| Step 4 | service-policy type control subscriber | Applies a previously configured control policy |
| | control-policy-name | To display a list of all configured control |
| | Example: | policies, use the question mark (?) online |
| | Device(config-if)# service-policy type control subscriber POLICY_1 | help function. |
| Step 5 | <pre>subscriber aging {inactivity-timer seconds [probe] probe}</pre> | Enables an inactivity timer for subscriber sessions. |
| | Example: | |
| | Device(config-if)# subscriber aging inactivity-timer 60 probe | |

Example: Applying a Control Policy to an Interface

interface GigabitEthernet 1/0/2
subscriber aging inactivity-timer 60 probe
service-policy type control subscriber POLICY_1

Applying a Single Control Policy to an Interface in Legacy Mode

You can apply a single control policy to an interface during the conversion of switch configuration from legacy to Identity-Based Networking Services configuration mode.

Procedure

| | Command or Action | Purpose |
|--------|--|---|
| Step 1 | enable | Enables privileged EXEC mode. Enter your |
| | Example: | password if prompted. |
| | Device> enable | |
| Step 2 | configure terminal | Enters global configuration mode. |
| | Example: | |
| | Device# configure terminal | |
| Step 3 | authentication convert-to new-style single-policy interface interface name | Specifies the interface to which the single control policy must be applied. |
| | Example: | |
| | Device(config) #\$tyle single-policy interface GigabitEthernet 1/0/1 | |
| Step 4 | authentication convert-to new-style | (Optional) |
| | single-policy interface interface name forced | Permanently replaces all the policy-maps in |
| | Example: | different interfaces with a single policy-map |
| | Device(config)#\$tyle single-policy interface GigabitEthernet 1/0/1 forced | corresponding to the interface that you have selected. This conversion is irreversible. |

Replacing Redundant Control Policies with a Single Control Policy

You can apply a single control policy to an interface if the switch is in the Identity-Based Networking Services configuration mode.

| | Command or Action | Purpose | |
|--------|---|--|--|
| Step 1 | enable | Enables privileged EXEC mode. Enter your | |
| | Example: password if pror | password if prompted. | |
| | Device> enable | | |
| Step 2 | configure terminal | Enters global configuration mode. | |
| | Example: | | |
| | Device# configure terminal | | |
| Step 3 | access-session single-policy interfaceinterface | Permanently replaces all the redundant policy-maps in different interfaces with a sing | |
| | name | | |

| | Command or Action | Purpose |
|--------|--|---|
| | Example: Device(config)#access session single-policy interface GigabitEthernet 1/0/2 | policy-map that you have selected or policy-map corresponding to the interface that you have selected. The configuration of the redundant policy-map except the one chosen for the conversion will be removed from the current configuration. The system prompts you to choose if you want to proceed or cancel the conversion. This conversion is irreversible. |
| Step 4 | access-session single-policy interface interface name forced Example: Device (config) #access-session single-policy interface GigabitEthernet 1/0/2 forced | (Optional) Permanently replaces all the policy-maps in different interfaces with a single policy-map that you have selected or policy-map corresponding to the interface that you have selected. The configuration of the redundant policy-map except the one chosen for the conversion will be removed from the current configuration. This conversion is irreversible. |
| Step 5 | access-session single-policy policy-name policy name Example: Device (config) #access-session single-policy policy-name POLICY_Gi1/0/1 | Permanently replaces all the policy-maps in different interfaces with a single policy-map that you have selected or policy-map corresponding to the interface that you have selected. The configuration of the redundant policy-map except the one chosen for the conversion will be removed from the current configuration. The system prompts you to choose if you want to proceed or cancel the conversion. This conversion is irreversible. |
| Step 6 | access-session single-policy interface policy name forced Example: Device (config) #access-session single-policy policy-name POLICY_Gi1/0/1 forced | (Optional) Permanently replaces all the policy-maps in different interfaces with a single policy-map that you have selected or policy-map corresponding to the interface that you have selected. The configuration of the redundant policy-map except the one chosen for the conversion will be removed from the current configuration. This conversion is irreversible. |

Configuring Authentication Features on Ports

Perform this task to control access to a port, including the port authorization state, host access mode, preauthentication access, and the authentication direction.

| | Command or Action | Purpose | |
|--------|---|---|--|
| Step 1 | enable | Enables privileged EXEC mode. | |
| | Example: | • Enter your password if prompted. | |
| | Device> enable | | |
| Step 2 | configure terminal | Enters global configuration mode. | |
| | Example: | | |
| | Device# configure terminal | | |
| Step 3 | interface type number | Enters interface configuration mode for the selected interface. | |
| | Example: | | |
| | Device(config) # interface gigabitethernet 1/0/2 | | |
| Step 4 | access-session port-control {auto | Sets the authorization state of a port. | |
| | force-authorized force-unauthorized} | • The default value is force-authorized . | |
| | Example: | | |
| | Device(config-if)# access-session port-control auto | | |
| Step 5 | access-session host-mode {multi-auth | Allows hosts to gain access to a controlled port. | |
| | multi-domain multi-host single-host} | To use this command, you must first | |
| | Example: | enable the access-session port-control auto command. | |
| | Device(config-if)# access-session host-mode single-host | The default value is multi-auth . | |
| | | | |
| Step 6 | access-session closed | Prevents preauthentication access on this port. | |
| | Example: | • The port is set to open access by default. | |
| | Device(config-if)# access-session closed | | |
| Step 7 | $access-session \ control-direction \ \{both \ \ in \}$ | Sets the direction of authentication control on a port. • The default value is both . | |
| | Example: | | |
| | Device(config-if)# access-session control-direction in | | |
| Step 8 | end | Exits interface configuration mode and return to privileged EXEC mode. | |
| | Example: | | |
| | Device(config-if)# end | | |
| Step 9 | show access-session interface interface-type interface-number [details] | Displays information about subscriber sessions that match the specified client interface. | |
| | Example: | | |
| | Device# show access-session interface gigabitethernet 1/0/2 details | | |

Example: Port Authentication

interface GigabitEthernet 1/0/2
access-session host-mode single-host
access-session closed
access-session port-control auto
access-session control-direction in

Configuring a Parameter Map for Web-Based Authentication

A parameter map allows you to modify parameters that control the behavior of actions configured under a control policy. A parameter map for web-based authentication sets parameters that can be applied to subscriber sessions during authentication. If you do not create a parameter map, the policy uses default parameters.

Perform the following steps to define either a global or named parameter map for web-based authentication.



Note

The configuration commands available in the global parameter map differ from the commands available in a named parameter map.

| | Command or Action | Purpose | |
|--------|--|---|--|
| Step 1 | enable | Enables privileged EXEC mode. | |
| | Example: | • Enter your password if prompted. | |
| | Device> enable | | |
| Step 2 | configure terminal | Enters global configuration mode. | |
| | Example: | | |
| | Device# configure terminal | | |
| Step 3 | parameter-map type webauth {parameter-map-name global} | Creates a parameter map and enters parameter-map webauth configuration mode. | |
| | Example: Device(config)# parameter-map type webauth MAP_2 | • The specific configuration commands supported for a global parameter map defined with the global keyword differ from the commands supported for a named parameter map defined with the <i>parameter-map-name</i> argument. | |
| Step 4 | banner {file location:filename text banner-text} | (Optional) Displays a banner on the web-authentication login web page. | |
| | Example: | | |
| | <pre>Device(config-params-parameter-map) # banner file flash:webauth_banner.html</pre> | | |

| | Command or Action | Purpose | |
|---------|---|--|--|
| Step 5 | consent Example: | (Optional) Defines the methods supported a web-based authentication parameter map | |
| | Device (config-params-parameter-map) # type consent | This command is supported in named parameter maps only. | |
| Step 6 | <pre>consent email Example: Device(config-params-parameter-map)# consent email</pre> | (Optional) Requests a user's e-mail address of the web-authentication login web page. • This command is supported in named parameter maps only. | |
| Step 7 | custom-page {failure login [expired] success} device location:filename Example: | (Optional) Displays custom authentication proxy web pages during web-based authentication. | |
| | Device(config-params-parameter-map) # custom-page login device flash:webauth_login.html Device(config-params-parameter-map) # custom-page login expired device flash:webauth_expire.html Device(config-params-parameter-map) # custom-page success device flash:webauth_success.html Device(config-params-parameter-map) # custom-page failure device flash:webauth_fail.html | You must configure all four custom HTML files. If fewer than four files are configured, the internal default HTML pages will be used. | |
| Step 8 | <pre>max-http-conns number Example: Device (config-params-parameter-map) # max-http-conns 5</pre> | (Optional) Limits the number of HTTP connections for each web authentication client | |
| Step 9 | ratelimit init-state-sessions rate-limit Example: | (Optional) Limits the number of web-based authentication sessions in the Init state. | |
| | Device(config-params-parameter-map)# ratelimit init-state-sessions 500 | This command is supported in the global parameter map only. | |
| Step 10 | redirect {{for-login on-failure on-success}} url portal {ipv4 ipv4-address ipv6 ipv6-address}} | (Optional) Redirects users to a particular URL during web-based authentication. | |
| | Example: | | |
| | Device(config-params-parameter-map)# redirect portal ipv6 FE80::1 Device(config-params-parameter-map)# redirect on-failure http://10.10.3.34/~sample/failure.html | | |
| Step 11 | timeout init-state sec seconds | (Optional) Sets the Init state timeout for | |
| | Example: | web-based authentication sessions. | |

| | Command or Action | Purpose | |
|---------|--|---|--|
| | Device(config-params-parameter-map)# timeout init-state sec 60 | • The range of seconds is (60-3932100). | |
| Step 12 | type {authbypass consent webauth webconsent} | (Optional) Defines the methods supported by a web-based authentication parameter map. | |
| | <pre>Example: Device(config-params-parameter-map) # type consent</pre> | This command is supported in named parameter maps only. | |
| Step 13 | virtual-ip {ipv4 ipv4-address ipv6 ipv6-address} | (Optional) Specifies a virtual IP address for web-based authentication clients. | |
| | <pre>Example: Device(config-params-parameter-map)# virtual-ip ipv6 FE80::1</pre> | This command is supported in the glob parameter map only. | |
| Step 14 | <pre>watch-list {add-item {ipv4 ipv4-address ipv6 ipv6-address} dynamic-expiry-timeout minutes enabled} Example: Device(config-params-parameter-map) # watch-list enabled Device(config-params-parameter-map) # watch-list dynamic-expiry-timeout 20 Device(config-params-parameter-map) # watch-list add-item ipv6 FE80::1</pre> | (Optional) Enables a watch list of web-based authentication clients. This command is supported in the global parameter map only. | |
| Step 15 | <pre>end Example: Device(config-params-parameter-map)# end</pre> | (Optional) Exits parameter-map configuration mode and returns to privileged EXEC mode. | |
| Step 16 | show ip admission status [banners custom-pages parameter-map [parameter-map]] | (Optional) Displays information about configured banners and custom pages. | |
| | Example: Device# show ip admission status custom-pages | | |

Example: Parameter Map for Web-Based Authentication

```
parameter-map type webauth PMAP_2
type webconsent
timeout init-state sec 60
max-http-conns 5
type consent
consent email
custom-page login device flash:webauth_login.html
custom-page success device flash:webauth_success.html
custom-page failure device flash:webauth_fail.html
custom-page login expired device flash:webauth_expire.html
```

What to do next

Apply the parameter map to sessions by specifying it in the **authenticate using** command when configuring a Control Policy. See the "Configuring a Control Policy, on page 9" section.

Configuration Examples for Identity Control Policies

The following sections provide configuration examples for identity control policies.

Configuration Examples for Identity Control Policies

Example: Configuring Control Policy for Concurrent Authentication Methods

The following example shows a control policy that is configured to allow concurrent authentication. All three methods (dot1x, MAB, and web authentication) are run simultaneously when a session is started. The dot1x method is set to the highest priority and web authentication has the lowest priority, which means that if multiple methods succeed, the highest priority method is honored.

If authentication fails, the session manager checks whether all methods have failed, and if so, it sets the restart timer to 60 seconds, after which it attempts to start all three methods again. On authentication success, the session manager terminates any lower priority methods; for dot1x, this is MAB and webauth; for MAB it is webauth. Lastly, if session manager detects a dot1x client (agent-found) it triggers only dot1x to run.

The class map named ALL-FAILED checks that all three methods have run to completion (result type is none until then) and that none of them was successful. In other words, all three methods have completed and failed.



Note

When configuring a control policy for concurrent authentication, you must include a policy rule that explicitly terminates one method after another method of a higher priority succeeds.

```
class-map type subscriber control match-all ALL FAILED
no-match result-type method dot1x none
no-match result-type method dot1x success
 no-match result-type method mab none
no-match result-type method mab success
no-match result-type method webauth none
no-match result-type method webauth success
class-map type control subscriber match-all DOT1X
{\tt match}\ {\tt method}\ {\tt dot1x}
class-map type control subscriber match-all MAB
match method mab
policy-map type control subscriber CONCURRENT DOT1X MAB WEBAUTH
 event session-started match-all
 10 class always do-until-failure
   10 authenticate using mab priority 20
   20 authenticate using dot1x priority 10
```

```
30 authenticate using webauth parameter-map WEBAUTH_DEFAULT priority 30 event authentication-failure match-first
10 class ALL_FAILED
10 authentication-restart 60 event authentication-success match-all
10 class DOT1X
10 terminate MAB
20 terminate webauth
20 class MAB
10 terminate webauth
event agent-found match-all
10 class always do-until-failure
10 authenticate using dot1x priority 10
```

Example: Configuring Control Policy for Sequential Authentication Methods

The following example shows a control policy that is configured to allow sequential authentication methods using 802.1X (dot1x), MAB, and web authentication.

```
parameter-map type webauth WEBAUTH FALLBACK
 type webauth
class-map type control subscriber match-all DOT1X NO RESP
match method dot1x
match result-type method dot1x agent-not-found
class-map type control subscriber match-all MAB_FAILED
match method mab
match result-type method mab authoritative
policy-map type control subscriber POLICY Gi3/0/10
 event session-started match-all
 10 class always do-until-failure
  10 authenticate using dot1x priority 10
 event authentication-failure match-first
  10 class DOT1X NO RESP do-until-failure
   10 terminate dot1x
   20 authenticate using mab priority 20
  20 class MAB FAILED do-until-failure
   10 terminate mab
   20 authenticate using webauth parameter-map WEBAUTH FALLBACK priority 30
  30 class always do-until-failure
   10 terminate dot1x
   20 terminate mab
   30 terminate webauth
   40 authentication-restart 60
 event agent-found match-all
  10 class always do-until-failure
   10 terminate mab
   20 terminate webauth
   30 authenticate using dot1x priority 10
```

The following example shows a control policy that is configured to allow sequential authentication methods using 802.1X and MAB. If authentication fails, a service template for VLAN is activated.

```
service-template VLAN210
  vlan 210
!
class-map type control subscriber match-all DOT1X_FAILED
  match method dot1x
```

```
match result-type method dot1x authoritative
class-map type control subscriber match-all DOT1X NO RESP
match method dot1x
match result-type method dot1x agent-not-found
class-map type control subscriber match-all MAB FAILED
match method mab
match result-type method mab authoritative
policy-map type control subscriber POLICY Gi3/0/14
 event session-started match-all
 10 class always do-until-failure
  10 authenticate using dot1x retries 2 retry-time 0 priority 10
 event authentication-failure match-first
 10 class DOT1X NO RESP do-until-failure
  10 terminate dot1x
   20 authenticate using mab priority 20
  20 class MAB FAILED do-until-failure
  10 terminate mab
   20 activate service-template VLAN210
   30 authorize
  30 class DOT1X FAILED do-until-failure
  10 terminate dot1x
  20 authenticate using mab priority 20
  40 class always do-until-failure
   10 terminate dot1x
   20 terminate mab
   30 authentication-restart 60
 event agent-found match-all
  10 class always do-until-failure
   10 terminate mab
   20 authenticate using dot1x retries 2 retry-time 0 priority 10
```

Example: Configuring Parameter Maps

Global Parameter Map

The following example shows the configuration of a global parameter map:

```
parameter-map type webauth global
  timeout init-state min 15
  logging enabled
  watch-list enabled
  virtual-ip ipv6 FE80::1
  redirect on-failure http://10.10.3.34/~sample/failure.html
  ratelimit init-state-sessions 500
  max-http-conns 100
  watch-list dynamic-expiry-timeout 5000
  banner file flash:webauth banner.html
```

Named Parameter Maps for Web Authentication and Authentication Bypass (nonresponsive host [NRH])

The following example shows the configuration of two named parameter maps; one for web authentication and one for authentication bypass. This example also shows the corresponding control policy configuration.

```
parameter-map type webauth WEBAUTH BANNER
 type webauth
banner
parameter-map type webauth WEBAUTH NRH
type authbypass
class-map type control subscriber match-all NRH FAIL
match method webauth
match current-method-priority eq 254
policy-map type control subscriber WEBAUTH NRH
 event session-started match-all
 10 class always do-until-failure
  10 authenticate using webauth parameter-map WEBAUTH NRH priority 254
 event authentication-failure match-all
  10 class NRH FAIL do-until-failure
   10 terminate webauth
   20 authenticate using webauth parameter-map WEBAUTH BANNER priority 30
```

Named Parameter Map for Web Authentication Using Custom Pages

The following example shows the configuration of a named parameter map for web authentication that defines custom pages for the login process, along with a control policy that uses the parameter map.

```
parameter-map type webauth CUSTOM_WEBAUTH

type webauth

custom-page login device flash:login_page.htm

custom-page success device flash:success_page.htm

custom-page failure device flash:fail_page.htm

custom-page login expired device flash:expire_page.htm

!

policy-map type control subscriber CUSTOM_WEBAUTH

event session-started match-all

10 class always do-until-failure

10 authenticate using webauth parameter-map CUSTOM_WEB retries 2 retry-time 0
```

Named Parameter Map for Consent

The following example shows the configuration of a named parameter map for consent, along with the corresponding control policy that uses the parameter map:

```
parameter-map type webauth CONSENT
type consent
!
ip access-list extended GUEST_ACL
permit ip any 172.30.30.0 0.0.0.255
permit ip any host 172.20.249.252
!
service-template GUEST_POLICY
access-group GUEST_ACL
!
policy-map type control subscriber CONSENT
event session-started match-all
10 class always do-until-failure
10 authenticate using webauth parameter-map CONSENT
event authentication-success match-all
10 class always do-until-failure
10 activate service-template GUEST POLICY
```

Named Parameter Map for Web Authentication with Consent

The following example shows the configuration of a named parameter map for web authentication with consent, along with the corresponding control policy that uses the parameter map:

```
parameter-map type webauth WEBAUTH_CONSENT
type webconsent
!
ip access-list extended GUEST_ACL
permit ip any 172.30.30.0 0.0.0.255
permit ip any host 172.20.249.252
!
service-template GUEST_POLICY
access-group GUEST_ACL
!
policy-map type control subscriber WEBAUTH_CONSENT
event session-started match-all
10 class always do-until-failure
10 authenticate using webauth parameter-map CONSENT
event authentication-success match-all
10 class always do-until-failure
10 activate service-template GUEST POLICY
```

Feature History for Identity Control Policies

This table provides release and related information for the features explained in this module.

These features are available in all the releases subsequent to the one they were introduced in, unless noted otherwise.

| Release | Feature | Feature Information |
|-------------------------------|---------------------------|---|
| Cisco IOS XE Everest 16.5.1a | Identity Control Policies | Identity control policies define the actions taken in response to specified events and conditions. |
| Cisco IOS XE Cupertino 17.7.1 | Single Control Policy | After conversion from legacy configuration mode to Identity Based Network Services mode, a single policy-map can be configured and applied to each relevant interface |

Use the Cisco Feature Navigator to find information about platform and software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn.