

Cisco Identity Based Networking Services Commands

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aaa accounting identity

To enable accounting and to create an accounting method list for Session Aware Networking subscriber services, use the **aaa accounting identity** command in global configuration mode. To disable accounting for Session Aware Networking, use the **no** form of this command.

aaa accounting identity {method-list-name | default} start-stop [broadcast] group {server-group-name | radius | tacacs+} [{group {server-group-name | radius | tacacs+}}] no aaa accounting identity {method-list-name | default}

Syntax Description	method-list-name	Name of the method list for which to create accounting services by specifying the accounting methods that follow this name.
	default	Creates a default method list for accounting services using the accounting methods that follow this keyword.
	start-stop	Sends a "start" accounting notice at the beginning of a process and a "stop" accounting notice at the end of a process. The "start" accounting record is sent in the background. The requested user process begins regardless of whether the "start" accounting notice was received by the accounting server.
	broadcast	(Optional) Sends accounting records to multiple authentication, authorization, and accounting (AAA) servers. Simultaneously sends accounting records to the first server in each group. If the first server is unavailable, the device uses the backup servers defined within that group.
	group	Specifies one or more server groups to use for accounting services. Server groups are applied in the specified order.
	server-group-name	Named subset of RADIUS or TACACS+ servers as defined by the aaa group server radius command or aaa group server tacacs + command.
	radius	Uses the list of all RADIUS servers configured with the radius-server host command.
	tacacs+	Uses the list of all TACACS+ servers configured with the tacacs-server host command.
Command Default	Accounting is disabl	led.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines The aaa accounting identity command enables accounting services and creates method lists that define specific accounting methods for Session Aware Networking subscriber services. A method list identifies the list of security servers to which the network access server sends accounting records.

Cisco IOS software supports the following two methods of accounting for Session Aware Networking:

Examples

- RADIUS—The network access server reports user activity to the RADIUS security server in the form of accounting records. Each accounting record contains accounting attribute-value (AV) pairs and is stored on the security server.
- TACACS+—The network access server reports user activity to the TACACS+ security server in the form of accounting records. Each accounting record contains accounting AV pairs and is stored on the security server.

The default method list is automatically applied to all subscriber sessions except those that have a named method list explicitly defined. A named method list overrides the default method list.

When AAA accounting is activated, the network access server monitors either RADIUS accounting attributes or TACACS+ AV pairs pertinent to the connection, depending on the security method you have implemented. The network access server reports these attributes as accounting records, which are then stored in an accounting log on the security server.

You must enable AAA with the **aaa new-model** command before you can enter the **aaa accounting identity** command.

The following example shows how to configure a default accounting method list where accounting services are provided by a TACACS+ server.

```
aaa new-model
aaa accounting identity default start-stop group tacacs+
```

The following example shows how to configure a named accounting method list, where accounting services are provided by a RADIUS server.

```
aaa new model
aaa accounting identity LIST 1 start-stop group radius
```

Related Commands	Command	Description
	aaa group server radius	Groups different RADIUS server hosts into distinct lists.
	aaa group server tacacs+	Groups different TACACS+ server hosts into distinct lists.
	aaa new-model	Enables the AAA access control model.
	radius-server host	Specifies a RADIUS server host.
	tacacs-server host	Specifies a TACACS+ server host.

aaa local authentication

To specify the method lists to use for local authentication and authorization from a Lightweight Directory Access Protocol (LDAP) server, use the **aaa local authentication** command in global configuration mode. To return to the default value, use the **no** form of this command.

aaa local authentication {method-list-name | default} authorization {method-list-name | default} no aaa local authentication {method-list-name | default} authorization {method-list-name | default}

Syntax Description	method-list-na	mme Name of the AAA method list.	-	
	default	Uses the default AAA method list.	-	
Command Default	Local LDAP-b	ased authentication is disabled.		
Command Modes	Global configu	ration (config)		
Command History	Release		Modification	
	15.3(1)S		This command was introduced.	
	15.3(1)T		This command was integrated into Cisco IOS Release 15.3(1)T.	
	Cisco IOS XE	Release 3.2SE	This command was integrated into Cisco IOS XE Release 3.2SE.	
Usage Guidelines	Use the aaa loo from local or re	cal authentication command to retriev emote LDAP servers.	ve Extensible Authentication Protocol (EAP) credentials	
	The following example shows how to configure local authentication to use the method list named EAP_LIST:			
	aaa new-mode. aaa local au	l thentication EAP_LIST authorizat	ion EAP_LIST	
Related Commands	aaa new-model	Enables the AAA access control mod	lel.	

ldap server

Defines an LDAP server.

absolute-timer

To enable an absolute timeout for subscriber sessions, use the **absolute-timer** command in service template configuration mode. To disable the timer, use the **no** form of this command.

absolute-timer *minutes* no absolute-timer

Syntax Description	minutes Maximu	<i>minutes</i> Maximum session duration, in minutes. Range: 1 to 65535. Default: 0, which disables the timer.			
Command Default	Disabled (the abso	lute timeout is 0).			
Command Modes	Service template c	Service template configuration (config-service-template)			
Command History	Release	Modification			
	Cisco IOS XE Rel	ease 3.2SE This command was intro	duced.		
Usage Guidelines	Use the absolute-timer command to limit the number of minutes that a subscriber session can remain active. After this timer expires, a session must repeat the process of establishing its connection as if it were a new request.				
Examples	The following example shows how to set the absolute timeout to 15 minutes in the service template named SVC_3:				
	service-template description sar access-group AC vlan 113 inactivity-time absolute-timer	e SVC_3 mple CL_2 er 15 15			
Related Commands	Command		Description		
	event absolute-ti	meout	Specifies the type of event that triggers actions in a control policy if conditions are met.		
	inactivity-timer		Enables an inactivity timeout for subscriber sessions.		
	show service-tem	plate	Displays configuration information for service		

templates.

access-group (service template)

To apply an access list to sessions using a service template, use the **access-group** command in service template configuration mode. To remove the access group, use the **no** form of this command.

access-group access-list-name no access-group access-list-name

Syntax Description	access-list-name	<i>access-list-name</i> Name of the access control list (ACL) to apply.				
Command Default	An access list is no	ot applied.				
Command Modes	Service template configuration (config-service-template)					
Command History	Release		Modification			
	Cisco IOS XE Rel	lease 3.2SE	This command was introduced.			
Usage Guidelines	Use the access-group command to apply a locally configured ACL to sessions on which the service template is activated.					
Examples	The following example shows how to configure a service template named SVC_2 that applies the access list named ACL_in to sessions:					
	service-template description lak access-group AC redirect url ht tag TAG_1	e SVC_2 bel for SV CL_in ctp://cisc	C_2 o.com match URL_ACL			
Related Commands	Command		Description			
	activate (policy-map action) Activates a control policy or service template on a subscriber session.					
	ip access-list Defines an IP access control list (ACL).					

access-session closed

To prevent preauthentication access on a port, use the **access-session closed** command in interface configuration mode. To return to the default value, use the **no** form of this command.

access-session closed no access-session closed

Syntax Description This command has no arguments or keywords.

Command Default Disabled (access is open on the port).

Command Modes Interface configuration (config-if)

Command History	Release	Modification
	Cisco IOS XE Release 3.2SE	This command was
		introduced

Usage Guidelines The **access-session closed** command closes access to a port, preventing clients or devices from gaining network access before authentication is performed.

The following example shows how to set port 1/0/2 to closed access.

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

Related Commands	access-session control-direction	Sets the direction of authentication control on a port.
	access-session host-mode	Allows hosts to gain access to a controlled port.
	access-session port-control	Sets the authorization state of a port.

access-session control-direction

To set the direction of authentication control on a port, use the **access-session control-direction** command in interface configuration mode. To return to the default value, use the **no** form of this command.

access-session control-direction {both | in} no access-session control-direction

Syntax Descriptionboth Enables bidirectional control on the port. This is the default value.inEnables unidirectional control on the port.Command DefaultThe port is set to bidirectional mode.Command ModesInterface configuration (config-if)Command HistoryReleaseModificationCisco IOS XE Release 3.2SEThis command was
introduced.

Usage Guidelines

Use the **access-session control-direction** command to set the port control to either unidirectional or bidirectional.

The **in** keyword configures a port as unidirectional, allowing a device on the network to "wake up" the client and force it to reauthenticate. The port can send packets to the host but cannot receive packets from the host.

The **both** keyword configures a port as bidirectional so that access to the port is controlled in both directions. The port cannot send or receive packets.

You can use the show access-session interface command to verify the port setting.

The following example shows how to enable unidirectional control on port 1/0/2:

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

Related Commands	access-session closed	Prevents preauthentication access on a port.
	access-session host-mode	Allows hosts to gain access to a controlled port.
	access-session port-control	Sets the authorization state of a port.
	show access-session	Displays information about authentication sessions.

access-session host-mode

access-session port-control

To allow hosts to gain access to a controlled port, use the **access-session host-mode** command in interface configuration mode. To return to the default value, use the **no** form of this command.

 $access-session\ host-mode\ \{multi-auth\ |\ multi-domain\ |\ multi-host\ |\ single-host\} \\ no\ access-session\ host-mode$

Syntax Description	multi-auth	Specifies that multiple clients can be authenticated on the port at any given time. This is the default value.				
	multi-domain	Specifies that on	ly one client per doma	in (DATA or VOICE) can be a	uthenticated at a time.	
	multi-host	Specifies that af	ter the first client is aut	henticated all subsequent clien	ts are allowed access.	
	single-host	Specifies that or violation occurs	ily one client can be au if more than one clien	thenticated on a port at any given t is detected.	ven time. A security	
Command Default	Access to a por	t is multi-auth.				
Command Modes	Interface config	Interface configuration (config-if)				
Command History	Release	М	odification			
	Cisco IOS XE I	Release 3.2SE Thin	his command was troduced.			
Usage Guidelines	Before you use this command, you must enable the access-session port-control auto command.					
	In multi-host mode, only one of the attached hosts has to be successfully authorized for all hosts to be granted network access. If the port becomes unauthorized (reauthentication fails or an Extensible Authentication Protocol over LAN (EAPOL) logoff message is received), all attached clients are denied access to the network.					
	You can use the show access-session interface command to verify the port setting.					
	Example					
	The following example shows how to authenticate a single client at a time on port $1/0/2$:					
	interface Gig access-sessi access-sessi access-sessi access-sessi	abitEthernet 1, on host-mode s: on closed on port-contro on control-dire	/0/2 ingle-host l auto ection in			
Related Commands	access-session	closed	Prevents preauthentio	cation access on a port.		
	access-session	control-direction	Sets the direction of a	uthentication control on a port.		
	L		+		4	

Sets the authorization state of a port.

show access-session	Displays information about authentication session	1S.

access-session port-control

To set the authorization state of a port, use the **access-session port-control** command in interface configuration mode. To return to the default value, use the **no** form of this command.

$access-session \ port-control \ \{auto \ | \ force-authorized \ | \ force-unauthorized \} \\ no \ access-session \ port-control \\$

Syntax Description	auto E al se	Enables port-based authentication and causes the port to begin in the unauthorized state, allowing only Extensible Authentication Protocol over LAN (EAPOL) frames to be sent and received through the port.				
	force-authorized D st nd vi	Disables IEEE 802.1X on the interface and causes the port to change to the authorized state without requiring any authentication exchange. The port transmits and receives normal traffic without 802.1X-based authentication of the client. This is the default value.				
	force-unauthorized D st	force-unauthorized Denies all access through this interface by forcing the port to change to the unauthorized state, ignoring all attempts by the client to authenticate.				
Command Default The port is set to the force-authorized state.						
Command Modes	Interface configuration	n (config-if)				
Command History	Release	Modification				
	Cisco IOS XE Release 3.2SE	e This command was introduced.				
Usage Guidelines	The authentication process begins when the link state of the port transitions from down to up or when an EAPOL-start frame is received. The system requests the identity of the client and begins relaying authentication messages between the client and the authentication server.					
	The following example interface GigabitEt access-session hos access-session clo access-session por access-session con	e shows how to set the authorization hernet 1/0/2 at-mode single-host sed t-control auto atrol-direction in	1 state on port 1/0/2 to automatic:			
Related Commands	access-session closed	Prevents preauthentication a	ccess on a port.			
	access-session host-m	node Allows hosts to gain access to	a controlled port.			
	access-session Sets the authorization state of a port. port-control Sets the authorization state of a port.					

access-session (template)

To configures access session information in an interface templates, use the **access-session** command in template configuration mode. To remove the access-session configuration, use the **no** form of this command.

access-session {closed | control-direction | {all | in } | host-mode | {multi-auth | multi-domain | multi-host | single-host } | interface-template sticky | port-control | {auto | force-authorized | force-unauthorized}}

no access-session {closed | control-direction | host-mode | interface-template sticky | port-control}

Syntax Description	closed	Enables closed access on ports. Closed access is disabled by default.						
	control-direction	Sets the traffic control direction on the interface.						
	all	Sets control for both inbound and outbound traffic.						
	in	Sets traffic control on both directions.						
	host-mode Sets the host mode for authentication on the interface.							
	multi-auth	Sets multiple authentication mode as the host mode on the interface.						
	multi-domain Sets multiple domain mode as the host mode on the interface.							
	multi-host	Sets multiple host mode as the host mode on the interface.						
	single-host	Sets single host mode as the host mode on the interface.						
	interface-template sticky	Sets the interface as sticky so that the interface template is retained even when the link is down or the device is disconnected.						
	port-control	Sets the port state.						
	auto Sets the port state as automatic.							
	force-authorized Sets the port state as authorized.							
	force-unauthorized Sets the port state as unauthorized.							
Command Default	Access session information is not configured in an interface template.							
Command Modes	Template configuration (con	fig-template)						
Command History	Release	Modification						
	15.2(2)E	This command was introduced.						
	Cisco IOS XE Release 3.6E This command is supported on Cisco IOS XE Release 3.6E.							
Usage Guidelines	- The following example show is disconnected:	vs how to retain the interface template if the link is down or the device						

Device# configure terminal
Device(config)# template user-template1
Device(config-template)# access-session interface-template sticky
Device(config-template)# end

Related Commands	Command	Description					
	authentication (template)	Configures authentication manager settings for interface templates					
	ip (template)	Defines an IP template configuration.					

access-session tunnel vlan

To configure an access session for a VLAN tunnel, use the **access-session tunnel vlan** command in global configuration mode. To remove the access session, use the **no** form of this command.

access-session tunnel vlan *vlan-id* no access-session tunnel vlan [{*vlan-id*}]

Syntax Description *vlan-id* Specifies the tunnel VLAN ID. The range is from 1 to 4096.

Access to VLAN tunnel is not configured.

Command Modes Global configuration (config)

 Command History
 Release
 Modification

 Cisco IOS XE Release 3.3SE
 This command was introduced.

Usage Guidelines Before you use this command, you must configure a VLAN using the **vlan** command.

You can use the show access-session command to verify access session settings.

Note If a wired guest access is not being configured, VLAN ID of 325 is used as default.

The following example shows how to configure access to tunnel a VLAN :

```
Device# configure terminal
Device(config)# vlan 1755
Device(config-vlan)# exit
Device(config)# access-session vlan 1755
```

Related Commands

Command Default

show access-session Displays information about access sessions.

vlan (service template)	Assigns a VLAN to subscriber sessions.

activate (policy-map action)

To activate a control policy or service template on a subscriber session, use the **activate** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number activate {policy type control subscriber control-policy-name | service-template template-name [aaa-list list-name] [precedence number] [replace-all]} no action-number

Syntax Description	action-number	Action identifier. Actions are executed sequentially within the policy rule.						
	policy type control subscribe control-policy-name	Specifies the name of the control policy to apply to a session, as defined by the policy-map type control subscriber command.						
	service-template template-nameSpecifies the name of the service template to apply to a session. This template can be defined locally with the service-template command or downloaded from an authentication, authorization, and accounting (AAA) 							
	aaa-list list-name	(Optional) Specifies the name of the AAA method list that identifies the AAA server from which to download the service template. If this is not specified, the template must be locally defined.(Optional) Specifies the priority level of the service template. Range: 1 to 254, where 1 is the highest priority and 254 is the lowest.						
	precedence number							
	replace-all(Optional) Replaces all existing authorization data and services with new data and services.							
Command Default	A control policy or service template is not activated for subscriber sessions.							
Command Modes	Control policy-map action configuration (config-action-control-policymap)							
Command History	Release	Modification						
	Cisco IOS XE Release 3.2SE	This command was introduced.						
	15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.						
Usage Guidelines	The activate command defines an action in a control policy.							
	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before actions are executed. Actions are numbered and executed sequentially within a policy rule.							
	The class command creates a policy rule by associating a control class with one or more actions.							

Examples

The following example shows how to configure a control policy named SEQ-AUTH-WITH-AUTH-FAIL-VLAN. If authentication fails, and all conditions in the control class DOT1X FAILED evaluate true, the system activates the service template named VLAN4.

```
class-map type control subscriber DOT1X-FAILED match-any
  match result-type method dot1x authoritative
  match result-type method dot1x agent-not-found
!
class-map type control subscriber MAB-FAILED match-all
 match method mab
 match result-type authoritative
policy-map type control subscriber SEQ-AUTH-WITH-AUTH-FAIL-VLAN
  event session-started match-all
  10 class always do-all
   10 authenticate using mab priority 20
  event authentication-failure match-all
  10 class MAB FAILED do-all
   10 terminate mab
   20 authenticate using dot1x priority 10
  20 class DOT1X_FAILED do-all
   10 activate service-template VLAN4
```

Related Commands	Command	Description
	class	Associates a control class with one or more actions in a control policy.
	deactivate	Deactivates a control policy or service template on a subscriber session.
	event	Specifies the type of event that causes a control class to be evaluated.
	service-template	Defines a service template that contains a set of attributes to apply to subscriber sessions.

authenticate using

To initiate the authentication of a subscriber session using the specified method, use the **authenticate using** command in control policy-map action configuration mode. To remove this action from a control policy, use the **no** form of this command.

action-number authenticate using {dot1x | mab | webauth}[aaa {authc-list authc-list-name | authz-list authz-list-name}] [merge] [parameter-map parameter-map-name] [priority priority-number] [{replace | replace-all}] [{retries number {retry-time seconds}}] no action-number

Syntax Description	action-number	Number of the action. Actions are executed sequentially within the policy rule.					
	dot1x	Specifies the IEEE 802.1X authentication method.					
	mab	Specifies the MAC authentication bypass (MAB) method.					
	webauth	Specifies the web authentication method.					
	aaa	(Optional) Indicates that authentication is performed using an authentication, authorization, and accounting (AAA) method list.					
	authc-list authc-list-name	Specifies the name of AAA method list to use for authentication requests.					
	authz-list authz-list-name	Specifies the name of AAA method list to use for authorization requests.					
	merge	(Optional) Merges the new data and services into the existing authorization data and services.					
	parameter-map parameter-map-name	(Optional) Specifies the name of a parameter map to use for web authentication, as defined by the parameter map type webauth command.					
	priority priority-number	(Optional) Specifies the priority of the selected authentication method. Allows a higher priority method to interrupt an authentication in progress with a lower priority method. Range: 1 to 254, where 1 is the highest priority and 254 is the lowest. The default priority order is dot1x, mab, then webauth.					
	replace	(Optional) Replace existing authorization data with the new authorization data.					
	replace-all	(Optional) Replace all existing authorization data and services with the new data and services. This is the default behavior.					
	retries number	(Optional) Number of times to retry an authentication method if the initial attempt fails. Range: 1 to 5. Default: 2.					
	retry-time seconds	Number of seconds between authentication attempts. Range: 0 to 65535. Default: 30.					

Command Default Authentication is not initiated.

Command Modes	Control policy-map action cor	figuration (config-action-control	-policymap)		
Command History	Release	Modification			
	Cisco IOS XE Release 3.2SE	This command was introduced.			
Usage Guidelines	The authenticate using comm	nand defines an action in a contro	ol policy.		
	Control policies determine the defines the conditions that mus sequentially within the policy	actions taken in response to spec t be met before the actions are exe rule.	cified events and conditions. The control class ocuted. The actions are numbered and executed		
	The class command creates a	policy rule by associating a contr	ol class with one or more actions.		
	When an AAA method list is on by looking at the username an same AAA method list; the list	configured, the RADIUS or TAC d password. The authentication l ts can use different databases bu	ACS+ AAA server checks for a valid account ist and the authorization list usually share the t it is not recommended.		
Examples	The following example shows the partial configuration of a control policy named CONC_AUTH. When a session starts, the default control class specifies that 802.1X and MAB authentication run concurrently. 802.1X has a higher priority (10) than MAB (20) so 802.1X is used to authenticate the session, unless it fails, and then MAB authentication is used.				
	policy-map type control s event session-started ma 10 class always do-unti 10 authenticate using 20 authenticate using s	ubscriber CONC_AUTH tch-all l-failure dotlx priority 10 mab priority 20			

Related Commands	Command	Description				
	class	Associates a control class with one or more actions in a control policy.				
	class-map type control subscriber	Creates a control class, which defines the conditions under which actions of a control policy are executed.				
	parameter-map type webauth	Defines a parameter map for web authentication.				

authentication-restart

To restart the authentication process after an authentication or authorization failure, use the **authentication-restart** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number authentication-restart seconds no action-number

Syntax Description	<i>action-number</i> Number of the action. Actions are executed sequentially within the policy rule.						
	<i>seconds</i> Number of seconds to wait before restarting the authentication process after a failure occurs. Range: 1 to 65535.						
Command Default	 Authentication is not restarted. Control policy-map action configuration (config-action-control-policymap) 						
Command Modes							
Command History	Release	Modification					
	Cisco IOS XE Release 3.2SE	This command was introduced.					
Usage Guidelines	The authentication-restart command configures an action in a control policy.						
	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.						
	The class command creates a that can be defined in a policy	policy rule by associating a contro rule depend on the type of event	ol class with one or more actions. The actions that is specified by the event command.				
Examples	The following example shows authentication-restart comm	s the partial configuration of a con nand configured for the authentica	ntrol policy with the ation-failure event:				
	class-map type control subscriber match-all DOT1X_TIMEOUT_FAIL match result-type method dot1x method-timeout						
	class-map type control subscriber match-all DOT1X_AUTH_FAIL match result-type method dot1x authoritative						
	policy-map type control subscriber POLICY event session-started match-first 10 class always do-all						
	10 authenticate using dot1x event authentication-failure match-all						
	50 class DOT1X_AUTH_FAIL do-all 50 authentication-restart 60						

Related C	ommands
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Command	Description
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
resume reauthentication	Resumes reauthentication after an authentication failure.

authentication display

To set the configuration display mode for Identity-Based Networking Services, use the **authentication display** command in privileged EXEC mode.

 $authentication \ display \ \{legacy \mid new-style\}$

Syntax Description	legacy	Displays the configuration using the legacy authentication manager style. This is the default mode.								
	new-style	Displays the configuration using the Cisco common classification policy language (C3PL) style that supports Identity-Based Networking Services.								
Command Default	The legacy	mode is enabled.								
Command Modes	Privileged	EXEC (#)								
Command History	Release		Modifica	ition]				
	Cisco IOS	XE Release 3.2SE	This com	mand was intro	duced.					
Usage Guidelines	Use the authentication display command to enable the configuration display mode that supports Identity-Based Networking Services. This command allows you to switch between the two different display modes until you enter a configuration for Identity-Based Networking Services. After you enter a configuration that is specific to Identity-Based Networking Services, this command is disabled and becomes unavailable.									
The new-style keyword converts all relevant legacy authentication commands to their new co equivalents. If you save the configuration when new-style mode is enabled, the system writes the in the new style. If you then perform a reload, you will not be able to revert to legacy mode.					command the configuration					
Examples The following example shows how to set the display mode to the style used for Identity-Based Networking Services:						sed				
	splay ne	w-style								
Palatad Commanda	Commercia			Description						

Related Commands	Command	Description
	policy-map type control subscriber	Defines a control policy for subscriber sessions.

authorize

To initiate the authorization of a subscriber session, use the **authorize** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number **authorize no** action-number

Syntax Description	<i>action-number</i> Number of the action. Actions are executed sequentially within the policy rule.				
Command Default	Authorization is not initiated.				
Command Modes	Control policy-map action con	figuration (config-action-control	-policymap)		
Command History	Release	Modification			
	Cisco IOS XE Release 3.2SE	This command was introduced.			
Usage Guidelines	The authorize command define	nes an action in a control policy.			
	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions will be executed. The actions are numbered and executed sequentially within the policy rule.				
	The class command creates a policy rule by associating a control class with one or more actions.				
Examples	The following example shows how to configure a control policy with the authorize action configured for the authentication-failure event:				
	class-map type control subscriber match-all DOT1X match method dot1x				
	class-map type control subscriber match-all MAB match method mab !				
	class-map type control subscriber match-any SERVER_DOWN match result-type aaa-timeout !				
	<pre>policy-map type control subscriber POLICY_4 event session-started match-all 10 class always do-until-failure 10 authenticate using mab priority 20 event authentication-failure match-first 10 class SERVER_DOWN do-all 10 authorize 20 class MAB do-all 10 authenticate using dot1x priority 10 30 class DOT1X do-all 10 activate service=template VLNM4</pre>				
	20 authentication-rest	art 60			

Related Commands

Command	Description
class	Associates a control class with one or more actions in a control policy.
class-map type control subscriber	Creates a control class, which defines the conditions under which the actions of a control policy are executed.
policy-map type control subscriber	Defines a control policy for subscriber sessions.
unauthorize	Removes all authorization data from a subscriber session.

banner (parameter-map webauth)

To display a banner on the web-authentication login web page, use the **banner** command in parameter map webauth configuration mode. To disable the banner display, use the **no** form of this command.

banner [{file location:filename | text banner-text}]
no banner [{file location:filename | text banner-text}]

Syntax Description	file location:filename	<i>e</i> (Optional) Specifies a file that contains the banner to display on the web authentication login page.			
	text banner-text	text banner-text(Optional) Specifies a text string to use as the banner. You must enter a delimiting character before and after the banner text. The delimiting character can be any character of your choice, such as "c" or "@."			
Command Default	No banner displays on	the web-au	thentication login web page	2.	
Command Modes	Parameter map webaut	th configura	tion (config-params-param	eter-map)	
Command History	Release	Мо	dification		
	Cisco IOS XE Release	e 3.2SE Thi	is command was introduced	•	
Usage Guidelines	The banner command	l allows you	to configure one of three p	ossible scenarios:	
	• The banner comr of the device: "Ci	mand witho isco System	ut any keyword or argumen s, <device's hostname=""> Au</device's>	t—Displays the default banner using the name thentication."	
	• The banner command with the file <i>filename</i> keyword-argument pair—Displays the banner from the custom HTML file you supply. The custom HTML file must be stored in the disk or flash of the device.				
	• The banner comr supply. The text n	mand with t nust include	he text <i>banner-text</i> keywor e any required HTML tags.	d-argument pair—Displays the text that you	
	Note If the banner con username and pas	nmand is no ssword.	ot enabled, nothing displays	on the login page except text boxes for entering the	
Examples	The following example banner:	e shows tha	t a file in flash named weba	uth_banner.html is specified for the	
	parameter-map type type webauth banner file flash:	webauth MA	AP_1 anner.html		
	The following example the delimiting character	The following example shows how to configure the message "login page banner" by using "c" as the delimiting character, and it shows the resulting configuration output			
	Device(config-param	ns-paramete	er-map) # banner text c	login page banner c	

```
parameter-map type webauth MAP_2
type webauth
banner text ^c login page banner ^c
```



Note

The caret symbol (^) displays in the configuration output before the delimiting character that you entered even though you do not enter it.

Related Comr	nands
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Command	Description
consent email	Requests a user's e-mail address on the web-authentication login web page.
redirect (parameter-map webauth)	Redirects users to a particular URL during web-based authentication.
show ip admission status banner	Displays information about configured banners for web authentication.

class-map type control subscriber

To create a control class, which defines the conditions under which the actions of a control policy are executed, use the **class-map type control subscriber** command in global configuration mode. To remove a control class, use the **no** form of this command.

class-map type control subscriber {match-all | match-any | match-none} control-class-name no class-map type control subscriber {match-all | match-any | match-none} control-class-name

Syntax Description	match-all	Specifies that all conditions in the control class must evaluate true.			
	match-any	Specifies that at least one of the conditions in the control class must evaluate true.			
	match-none	Specifie	s that all conditions in the control class must evaluate false.		
	control-class-name	Name of	the control class.		
Command Default	A control class is no	t created.			
Command Modes	Global configuration	(config)			
Command History	Release		Modification]	
	Cisco IOS XE Relea	se 3.2SE	This command was introduced.	1	
	15.2(1)E		This command was integrated into Cisco IOS Release 15.2(1)E.		
Usage Guidelines	A control class defines the conditions that must be met for the actions in a control policy to be executed. A control class can contain multiple conditions. Use the match-any , match-all , or match-none keywords to specify which, if any, of the conditions the subscriber session must match for the actions to be executed.				
	A control policy, which is configured with the policy-map type control subscriber command, contains one or more control classes that are evaluated based on the event specified with the event command. Use the class command to create a policy rule by associating a control class with one or more actions.				
Examples	The following examp DOT1X-AUTHORI DOT1X-MAB-WEE of the conditions in I attempts to authentic	ple shows TATIVE, 3AUTH. I DOT1X-A cate the se	the partial configuration for a control class named which is associated with the control policy named if an authentication-failure event occurs, and the session matches AUTHORITATIVE, the policy executes the authenticate action a sission using MAC authentication bypass (MAB).	s all ınd	
	class-map type control subscriber match-all DOT1X-AUTHORITATIVE match method dot1x match result-type authoritative				
	policy-map type control subscriber DOT1X-MAB-WEBAUTH event session-started match-all 10 class always do-until-failure 10 authenticate using dot1x retries 3 retry-time 15 event authentication-failure match-all 10 class DOT1X_AUTHORITATIVE 10 authenticate using mab				

. . .

Related Commands

Command	Description
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

class

To associate a control class with one or more actions in a control policy, use the **class** command in control policy-map class configuration mode. To remove the control class from the control policy, use the **no** form of this command.

priority-number **class** {*control-class-name* | **always**} [{**do-all** | **do-until-failure** | **do-until-success**}] **no** *priority-number*

Syntax Description	priority-number	Relative priority of the control class within the policy rule. This priority determines the order in which control policies are applied to a session. Range: 1 to 254, where 1 is the highest priority and 254 is the lowest.				
	control-class-name	Name of subscrib	Name of a previously configured control class as defined by the class-map type control subscriber command.			
	always	Creates a	Creates a default control class that always evaluates true.			
	do-all	(Optional	I) Executes all actions.			
	do-until-failure	(Optional behavior.	I) Executes actions, in order, until one of the actions fails. This is	the default		
	do-until-success	(Optional	I) Executes actions, in order, until one of the actions is successful	Ι.		
Command Default	A control class is no	t associate	d with the control policy.			
Command Modes	Control policy-map	class confi	iguration (config-class-control-policymap)			
Command History	Release		Modification			
	Cisco IOS XE Relea	ase 3.2SE	This command was introduced.			
	15.2(1)E		This command was integrated into Cisco IOS Release 15.2(1)E.			
Usage Guidelines	The class command A control class defin of a control class and	associates les the con l a set of a	the conditions in a control class with one or more actions in a co ditions that must be met before a set of actions are executed. The actions is called a control policy rule.	ontrol policy. e association		
	Use the <i>control-class-name</i> argument to specify a named control class that was created using the class type control subscriber command.					
	Use the always keyv	vord to cre	eate a default control class that always evaluates true for the give	n event.		
Examples	The following examp class command asso DOT1X-NO-AGEN	ple shows ciates DO T evaluate	how to configure a control class named DOT1X-NO-AGENT. T T1X-NO-AGENT with the control policy named POLICY-1. If as true, the actions associated with the class are executed.	'ne		
	class-map type co match result-typ !	ntrol suk e method	oscriber match-first DOT1X-NO-AGENT dot1x agent-not-found			

```
policy-map type control subscriber POLICY-1
event session-started match-all
10 class always do-all
10 authenticate using dot1x priority 10
event authentication-failure match-first
10 class DOT1X_NO_AGENT do-all
10 authenticate using mab priority 20
20 class DOT1X_TIMEOUT do-all
10 authenticate using mab priority 20
30 class DOT1X_FAILED do-all
10 authenticate using mab priority 20
```

Related Commands	Command	Description
	class-map type control subscriber	Creates a control class, which defines the conditions under which the actions of a control policy are executed.
	event	Specifies the type of event that triggers actions in a control policy if conditions are met.
	policy-map type control subscriber	Defines a control policy for subscriber sessions.

clear-authenticated-data-hosts-on-port

To clear authenticated data hosts on a port after an authentication failure, use the **clear-authenticated-data-hosts-on-port** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number clear-authenticated-data-hosts-on-port no action-number

Syntax Decorintion		· · · · · · · · · · · · · · · · · · ·			
Syntax Description	action-number Number of tr	le action. Actions are executed s	equentially within the policy rule.		
Command Default	Hosts on a port are not cleared	d.			
Command Modes	Control policy-map action con	nfiguration (config-action-contro	ol-policymap)		
Command History	Release	Modification]		
	Cisco IOS XE Release 3.2SE	This command was introduced.			
Usage Guidelines	The clear-authenticated-dat	a-hosts-on-port command defin	es an action in a control policy.		
	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.				
	The class command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the event command.				
Examples	The following example shows how to configure a control policy with the clear-authenticated-data-hosts-on-port action configured for the authentication-failure event:				
	<pre>policy-map type control s event session-started ma 10 class always do-unti 10 authenticate using event authentication-fai 10 class AAA_SVR_DOWN_U 10 activate service-te 20 authorize 30 pause reauthenticate 40 clear-authenticated 20 class AAA_SVR_DOWN_A 10 pause reauthenticat 20 authorize 30 class always do-unti 10 terminate dot1x 20 authentication-rest event agent-found match- 10 class always do-unti 10 authenticate using</pre>	<pre>ubscriber POLICY_Et0/0 ttch-all l-failure dot1x priority 10 lure match-first NAUTHD_HOST do-until-failur mplate VLAN123 H-data-hosts-on-port UTHD_HOST do-until-failure l-failure art 60 -all l-failure dot1x priority 10</pre>	:e		

Related Commands

Command	Description
class	Associates a control class with one or more actions in a control policy.
clear-session	Clears an active subscriber session.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.

clear-session

To clear an active subscriber session, use the **clear-session** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number clear-session no action-number

Syntax Description	<i>action-number</i> Number of the action. Actions are executed sequentially within the policy rule.				
Command Default	The session is not cleared.				
Command Modes	Control policy-map action configuration (config-action-control-policymap)				
Command History	Release	Modification			
	Cisco IOS XE Release 3.2SE	This command was introduced.			
Usage Guidelines	The clear-session command defines an action in a control policy.				
	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.				
	The class command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the event command.				
Examples	The following example shows how to configure a control policy with the clear-session action configured for the inactivity-timeout event:				
	<pre>policy-map type control s event session-started mai 10 class always do-all 10 authenticate using o event authentication-fai 10 class DOTIX_NO_AGENT 10 activate fallback to event inactivity-timeout 10 class always do-all 10 clear-session</pre>	ubscriber POLICY tch-all dot1x lure match-all do-all emplate VLAN510 match-all			
Related Commands	Command Description				

Command	Description
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.

consent email

To request a user's e-mail address on the consent login web page, use the **consent email** command in parameter map webauth configuration mode. To remove the consent parameter file from the map, use the **no** form of this command.

consent email no consent email

Syntax Description This command has no arguments or keywords.

Command Default The e-mail address is not requested on the consent login page.

Command Modes Parameter map webauth configuration (config-params-parameter-map)

Command History	Release	Modification
	Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines Use the consent email command to display a text box on the consent login page prompting the user to enter his or her e-mail address for identification. The device sends this e-mail address to the authentication, authorization, and accounting (AAA) server instead of sending the client's MAC address.

The consent feature allows you to provide temporary Internet and corporate access to end users through their wired and wireless networks by presenting a consent web page. This web page lists the terms and conditions under which the organization is willing to grant access to end users. Users can connect to the network only after they accept the terms on the consent web page.

If you create a parameter map with the **type** command set to consent, the device does not prompt the user for his or her username and password credentials. Users instead get a choice of two radio buttons: accept or do not accept. For accounting purposes, the device sends the client's MAC address to the AAA server if no username is available (because consent is enabled).

This command is supported in named parameter maps only.

Examples

The following example shows how to enable the consent e-mail feature in a parameter map:

parameter-map type webauth PMAP_1
 type consent
 consent email
 banner file flash:consent page.htm

Related Commands	Command	Description
	banner (parameter-map webauth)	Displays a banner on the web-authentication login web page.
	custom-page	Displays custom web pages during web authentication login.
	type (parameter-map webauth)	Defines the methods supported by a parameter map.

custom-page

To display custom web pages during web authentication login, use the **custom-page** command in parameter map webauth configuration mode. To disable custom web pages, use the **no** form of this command.

custom-page {failure | login [expired] | success} device location:filename no custom-page {failure | login [expired] | success} device location:filename

Syntax Description	failure	Displays the custom web page if the login fails.		
	login	Displays the custom web page during login.		
	expired	(Optional) Displays the custom web page if the login expires.		
	success	Displays the custom web page when the login is successful.		
	location :filename	Location and name of the locally stored HTML file to use in place of the default HTML file for the specified condition.		
Command Default	The internal default	web page	s are displayed.	
Command Modes	Parameter map web	auth confi	guration (config-params-parame	eter-map)
Command History	Release		Modification	7
	Cisco IOS XE Relea	ase 3.2SE	This command was introduced.	-
Usage Guidelines	Use the custom-page command to display custom web pages during web authentication login. To enable custom web pages:			
	• You must specify all four custom HTML files. If fewer than four files are specified, the internal default HTML pages are used.			
	• The four custom HTML files and any images in the custom pages must be stored in the disk or flash of the switch. The maximum size of each HTML file is 256 KB.			
	• Filenames must start with web_auth.			
	• To serve custom pages and images from an external server, you must configure a redirect portal IP address by using the redirect (parameter-map webauth) command instead of using local custom pages.			
	• Any external link from a custom page requires an intercept ACL configuration.			
	• Any name resolution required for external links or images requires an intercept ACL configuration.			
	• If the custom web pages feature is enabled, the redirection URL for successful login feature will not be available.			
	• Because the custom login page is a public web form, consider the following guidelines for this page:			
	• The login form must accept user input for the username and password and must POST the data as uname and pwd.			
I

• The custom login page should follow best practices for a web form, such as page timeout, hidden password, and prevention of redundant submissions.

Examples The following example shows how to configure a named parameter map for web authentication with custom pages enabled:
parameter-map type webauth PMAP_WEBAUTH
 type webauth
 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

Related Commands	Command	Description
	banner (parameter-map webauth)	Displays a banner on the web-authentication login web page.
	consent email	Requests a user's e-mail address on the consent login web page.
	redirect (parameter-map webauth)	Redirects clients to a particular URL during web-based authentication.

deactivate

To deactivate a control policy or service template on a subscriber session, use the **deactivate** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number deactivate {policy type control subscriber control-policy-name | service-template template-name}

no action-number

Syntax Description	action-number		Number of the action. Actions are executed sequentially within the policy rule.		
	policy type control subscriber <i>control-policy-name</i>		Specifies the name of the control policy to deactivate on the session as defined by the policy-map type control subscriber command		
	service-template template-na	ıme	Specifies the name of the service template to deactivate on the session as defined by the service-template command.		
Command Default	A control policy or service ten	A control policy or service template is not deactivated.			
Command Modes	Control policy-map action con	figuratio	ion (config-action-control-policymap)		
Command History	Release	Modifi	ication		
	Cisco IOS XE Release 3.2SE	Cisco IOS XE Release 3.2SE This command was introduced.			
Usage Guidelines	The deactivate command defines an action in a control policy. This command uninstalls all control policies and policy attributes that have been applied on the session.				
	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.				
	The class command creates a policy rule by associating a control class with one or more actions.				
Examples	The following example shows how to configure a control policy that provides limited access to all hosts even when authentication fails. If authentication succeeds, the policy manager deactivates the service template named LOW_IMPACT_TEMPLATE and provides access based on the policies downloaded by the RADIUS server.				
	class-map type control su no-match result-type meth no-match result-type meth	ss-map type control subscriber match-all DOT1X_MAB_FAILED -match result-type method dot1x success -match result-type method mab success			
	: policy-map type control subscriber CONCURRENT_DOT1X_MAB_LOW_IMP_MODE event session-started match-all 10 class always do-until-failure 10 authorize 20 activate service-template LOW_IMPACT_TEMPLATE 30 authenticate using mab 40 authenticate using dot1x				

```
event authentication-success match-all
10 class always do-until-failure
10 deactivate service-template LOW_IMPACT_TEMPLATE
event authentication-failure match-first
10 class DOT1X_MAB_FAILED do-until-failure
10 authorize
20 terminate dot1x
30 terminate mab
event agent-found match-all
10 class always do-until-failure
10 authenticate using dot1x
event inactivity-timeout match-all
10 class always do-until-failure
10 class always do-until-failure
```

10 clear-session	
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Related Commands	Command	Description
	activate (policy-map action)	Activates a control policy or service template on a subscriber session.
	class	Associates a control class with one or more actions in a control policy.
	policy-map type control subscriber	Defines a control policy for subscriber sessions.
	service-template	Defines a service template that contains a set of policy attributes to apply to subscriber sessions.

debug access-session

To display debugging information about Session Aware Networking sessions, use the **debug access-session** command in privileged EXEC mode. To disable debugging output, use the **no** form of this command.

debug access-session [feature *feature-name*] {all | detail | errors | events | sync} no debug access-session [feature *feature-name*] {all | detail | errors | events | sync}

Syntax Description	feature feature-name	(Optional) Displays debugging information about specific features. To display the valid feature names, use the question mark (?) online help function.
	all	Displays all debugging information for Session Aware Networking.
	detail	Displays detailed debugging information.
	errors	Displays debugging information about errors.
	events	Displays debugging information about events.
	sync	Displays debugging information about stateful switchovers (SSOs) or In Service Software Upgrades (ISSUs).
Command Modes	Privileged EXEC (#)	
Command History	Release	Modification

Cisco IOS XE Release 3.2SE	This command was introduced.

Usage Guidelines Use the **debug access-session** command to troubleshoot Session Aware Networking sessions.

Related Commands	Command	Description
	debug authentication	Displays debugging information about the Authentication Manager.
	debug dot1x	Displays 802.1x debugging information.
	show access-session	Displays information about Session Aware Networking sessions.

description (service template)

To add a description to a service template, use the **description** command in service template configuration mode. To remove the description, use the **no** form of this command.

description *description* **no description** *description*

Syntax Description	description Descri	ption of the service template.		
Command Default	A description does r	not display for the service ter	nplate.	
Command Modes	Service template con	nfiguration (config-service-te	emplate)	
Command History	Release	Modification		
	Cisco IOS XE Relea	ase 3.2SE This command wa	as introduced.	
Usage Guidelines	Use the description the service template	command to provide additio configuration.	nal information about	the service template when you display
Examples	The following example shows how to configure a service template with a description: service-template SVC_2 description label for SVC_2 access-group ACL_2 redirect url http://www.cisco.com inactivity-timer 15 tag TAG_2			
Related Commands	Command	Description		

show service-template Displays information about service templates.

dot1x pae (template)

To set the Port Access Entity (PAE) type using an interface template, use the **dot1x pae** command in template configuration mode. To disable the PAE type, use the **no** form of this command.

dot1x pae [{supplicant | authenticator}]
no dot1x pae

Syntax Description	yntax Description supplicant (Optional) The interface acts only as a supplicant and will not respond to me meant for an authenticator.				
	authenticator	(Optional) meant for a	Optional) The interface acts only as an authenticator and will not respond to any messages neant for a supplicant.		
Command Default	PAE type is not	set.			
Command Modes	- Template config	uration (con	fig-template)		
Command History	tory Release Modification		Modification		
	15.2(2)E		This command was integrated into Cisco IOS Release 15.2(2)E. This con is supported in template configuration mode.	mmand	
	Cisco IOS XE R	KE Release 3.6E This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.			
Examples	The following ex	xample show	vs how to set the interface as a supplicant using an interface template:		
	Device(config)# template user-template1 Router (config-if)# dot1x pae supplicant				
Related Commands	Command		Description		

Related Commands	Command	Description
	dot1x system-auth-control	Enables 802.1X SystemAuthControl (port-based authentication).

err-disable

To disable a port after a security violation occurs, use the **err-disable** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number **err-disable no** action-number

Syntax Description	action-number Number of th	e action. Actions are executed see	juentially within the policy rule.	
Command Default	The port is not disabled.			
Command Modes	Control policy-map action con	figuration (config-action-control	-policymap)	
Command History	Release	Modification		
	Cisco IOS XE Release 3.2SE	This command was introduced.		
Usage Guidelines	The err-disable command def	ines an action in a control policy.		
	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the policy can execute the actions. The actions are numbered and executed sequentially within the policy rule.			
	The class command creates a policy rule by associating a control class with one or more actions. The action that you can define in a policy rule depend on the type of event that you specify with the event command. After the policy executes this action, the port remains disabled until the interval set with the error recov interval command expires (default is 300 seconds). If you have not enabled error recovery with the errdisa recovery cause security-violation command, the port remains disabled indefinitely.			
Examples	The following example shows h	now to configure a control policy v	vith the err-disable action configured:	
	policy-map type control s event violation match-al 10 class always do-unti 10 err-disable	ubscriber POLICY_1 l l-failure		

Related Commands

Command	Description
errdisable recovery	Configures recovery mechanism variables.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
restrict	Drops violating packets and generates a syslog message after a security violation on a port.

event

To specify the type of event that triggers actions in a control policy if conditions are met, use the **event** command in control policy-map event configuration mode. To remove the event condition, use the **no** form of this command.

event event-name [{match-all | match-first}]
no event event-name [{match-all | match-first}]

Syntax Description	event-name	Event type that triggers actions after conditions in the control class are met. Valid keywords are:
		• aaa-available —A previously unreachable authentication, authorization, and accounting (AAA) server is available.
		• absolute-timeout —Absolute timer has expired on the session. This timer is configured with the absolute-timer command.
		• agent-found—Agent for authentication method is successfully detected.
		• authentication-failure—Session authentication has failed.
		• authentication-success—Session is successfully authenticated.
		• authorization-failure—Port authorization has failed.
		• inactivity-timeout —Inactivity timer has expired for the session. This timer is configured with the inactivity-timer command.
		• remote-authentication-failure—Remote session authentication failed.
		• remote-authentication-success—Remote session successfully authenticated.
		• session-started —Port-up event resulted in creating a session. This event is triggered when a new MAC address is detected on the relevant interface.
		• tag-added —A service template tag was added. This tag is specified with the tag (service-template) command.
		• tag-removed—A service template tag was removed.
		• template-activated—A service template is activated on the session.
		• template-activation-failed—Activating a service template on the session failed.
		• template-deactivated—A service template is deactivated on the session.
		• template-deactivation-failed—Deactivating a service template on the session failed.
		• timer-expiry —A timer that was started on the session expired. This timer is started with the set-timer command.
		• violation—Session violation detected.
	match-all	(Optional) Evaluates all control classes. This is the default behavior.

match-first (Optional) Evaluates only the first control class.

Command Default The event evaluates all control classes in a control policy.

Command Modes Control policy-map event configuration (config-event-control-policymap)

Command History	Release	Modification
	Cisco IOS XE Release 3.2SE	This command was introduced.
	15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.
	Cisco IOS XE Release 3.3SE	This command was modified. The remote-authentication-failure and remote-authentication-success keywords were added.

Usage Guidelines

The **event** command configures an event condition in a control policy. After the specified event occurs, the system evaluates the control classes. Control classes specify the conditions that must be met to execute the actions in the control policy. The **class** command creates a policy rule by associating a control class with one or more actions.

The **event** command determines the actions that can be defined in a policy rule. For example, the action defined with the **err-disable** command can only be configured for a violation event.

The table below lists the events that have default actions.

Event	Default Action
authentication-failure	Session manager checks for a violation and unauthorizes the session if no other method is still running, unless the control policy explicitly specifies authorization.
authentication-success	Session manager authorizes the session, unless the control policy explicitly specifies unauthorization.
authorization-failure	Session manager unauthorizes the session, unless the control policy explicitly specifies authorization.
violation	Session manager generates a restrict violation on the port, unless the control policy explicitly specifies a different action.

Table 1: Events with Default Actions

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Note The **remote-authentication-failure** and **remote-authentication-success** keywords are generated when web authentication success or failure occurs at the Guest Controller (GC) when a user configures CGA and provisions web authentication at the GC. This information is propagated from GC to the access switch.

Examples

The following example shows how to configure a control policy named POLICY-3. This control policy has two events associated with it; one for session creation and the other for authentication failures. The authentication-failure event has two control classes associated with it.

```
class-map type control subscriber match-all MAB-FAILED
match method mab
match result-type authoritative
!
policy-map type control subscriber POLICY-3
event session-started match-all
 10 class always do-all
  10 authenticate using mab priority 20
  !
 !
 event authentication-failure match-all
 10 class MAB-FAILED do-all
   10 authenticate using dot1x priority 10
  1
  20 class DOT1X-FAILED do-all
  10 terminate dot1x
   20 activate service-template VLAN4
```

Related Commands	Command	Description
	class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
	policy-map type control subscriber	Defines a control policy for subscriber sessions.

guest-lan

To configure the wireless guest LAN, use the **guest-lan** command in global configuration mode. To remove the wireless guest LAN configuration, use the **no** form of this command.

guest-lan profile-name [{lan-id}]
no guest-lan profile-name [{lan-id}]

Syntax Description	profile-name		
	lan-id	(Optional) Specifies the guest LAN identifier.	The range is from 1 to 5.
Command Default	The wireless g	uest LAN is not configured.	
Command Modes	Global configu	uration (config)	
Command History	Release	Modification	
	Cisco IOS XE	Release 3.3SE This command was introduced.	
Usage Guidelines	Use the guest-l type capwap c access for gues	lan command to specify a wireless guest profile. command to configure a a CAPWAP tunnel with st users of an enterprise network.	This wireless guest profile is used in the tunnel in a service template and configure wired guest
	Example		
	The following	example shows how to configure access to tunn	nel a VLAN :
	Device# conf Device(confi	igure terminal g)# guest-lan guest-lan-name 1	

Related Commands

tunnel type capwap Configures a CAPWAP tunnel in a service template.

inactivity-timer

To enable an inactivity timeout for subscriber sessions, use the **inactivity-timer** command in service template configuration mode. To disable the timer, use the **no** form of this command.

inactivity-timer minutes [probe]
no inactivity-timer

Syntax Description	<i>minutes</i> Maximum number of minutes that a session can be inactive. Range: 0 to 65535. Default: 0, which disables the timer.					
	probe (O) tern	probe(Optional) Enables address resolution protocol (ARP) probes. These probes are sent before terminating the session.				
Command Default	Disabled (the	e inactivity timeou	ut is 0).			
Command Modes	Service temp	late configuration	n (config-service-template)			
Command History	Release		Modification			
	Cisco IOS X	KE Release 3.2SE	This command was introduced			
Usage Guidelines	Use the inac t with no activ is cleared.	Use the inactivity-timer command to set the maximum amount of time that a subscriber session can exist with no activity or data from the end client. If this timer expires before there is any activity or data, the session is cleared				
	The probe keyword enables ARP probes. The IP device tracking table maintains a list of known host devices and periodically probes those devices to verify that they are still active. If all probes go unanswered, the session is cleared. Because the host is removed from the IP device tracking table after the inactivity timeout, no further probes are sent, and the inactive end host must send ARP traffic to reinitiate the session.					
	To set the number and time interval of ARP probes, use the ip device tracking probe command.					
Examples	The followin minutes:	g example shows	how to configure a service tem	plate with the activity timer set to 15		
	service-tem descriptic access-gro redirect u inactivity	<pre>uplate SVC_2 on label for SVG oup ACL_2 arl http://www.g g-timer 15</pre>	C_2 cisco.com			
Related Commands	Command			Description		
	absolute-tin	ner		Enables an absolute timeout for subscriber sessions.		
	authenticat	e using		Authenticates a subscriber session using the specified method.		

Command	Description
ip device tracking probe	Enables the tracking of device probes.
show service-template	Displays information about service templates.

ip dhcp snooping trust

To configure an interface or template as trusted for DHCP snooping, use the **ip dhcp snooping trust** command in interface configuration or template configuration modes. To configure an interface as untrusted, use the **no** form of this command.

ip dhcp snooping trust no ip dhcp snooping trust

Syntax Description

This command has no arguments or keywords.

Command Default DHCP snooping trust is disabled.

Command Modes Interface configuration mode (config-if)

Template configuration mode (config-temp)

Command History	Release	Modification
	15.2(2)E	This command was introduced in a release prior to 15.2(2)E.
	Cisco IOS XE Release 3.	6E This command is supported in Cisco IOS XE Release 3.6E.

The following examples shows how to configure IP DHCP snooping trust in interface configuration mode.

```
Device# configure terminal
Device(config)# interface GigabitEthernet 4/0/1
Device(config-if)# ip dhcp snooping trust
```

The following examples shows how to configure IP DHCP snooping trust in template configuration mode.

```
Device# configure terminal
Device(config)# template user-template1
Device(config-if)# ip dhcp snooping trust
```

Related Commands	Command	Description
	ip dhcp snooping limit rate	To configure the number of IP DHCP messages that an interface can recieve per second.

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Keepalive (template)

To enable keepalive timer for interface templates, use the **keepalive timer** in template configuration mode. To disable the keepalive timer, use the **no** form of this command.

keepalive seconds no keepalive seconds

Syntax Description *seconds* Sets the keepalive timer in seconds. The range is from 0 to 32767. Default is 10.

Command Default The keepalive timer is not set.

Command History

Command Modes Template configuration (config-template)

ReleaseModification15.2(2)EThis command is introduced.Cisco IOS XE Release 3.6EThis command is supported on Cisco IOS XE Release 3.6E.

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The following example shows how to configure keepalive timer for interface templates.

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# keepalive 100
Device(config-template)# end
```

 Related Commands
 Command
 Description

 hold-queue
 Limits the length of the IP output queue on an interface or an interface template.

key-wrap enable

To enable Advanced Encryption Standard (AES) key wrap on a RADIUS server, use the **key-wrap enable** command in server group configuration mode. To disable key wrap, use the **no** form of this command.

 key-wrap enable

 no key-wrap enable

 Syntax Description
 This command has no arguments or keywords.

Command Default The key wrap feature is disabled.

Command Modes Server group configuration (config-sg-radius)

 Command History
 Release
 Modification

 Cisco IOS XE Release 3.2SE
 This command was introduced.

Usage Guidelines Use the key-wrap enable command to enable AES key-wrap functionality. The AES key-wrap feature makes the shared secret between the controller and the RADIUS server more secure. AES key wrap is designed for Federal Information Processing Standards (FIPS) customers and requires a key-wrap compliant RADIUS authentication server.

The following example shows how to configure a RADIUS server group named LAB_RAD with key-wrap support enabled:

```
aaa group server radius LAB_RAD
key-wrap enable
subscriber mac-filtering security-mode mac
mac-delimiter colon
```

Related Commands Com

Command	Description	
mac-delimiter	Specifies the MAC delimiter for RADIUS compatibility mode.	
radius-server host	Specifies a RADIUS server host.	
subscriber mac-filtering security-mode	Specifies the RADIUS compatibility mode for MAC filtering.	

linksec policy (service template)

To set a data link layer security policy, use the **linksec policy** command in service template configuration mode. To remove the link layer security policy, use the **no** form of this command.

```
linksec policy {must-not-secure | must-secure | should-secure} no linksec policy
```

Syntax Description	must-not-secure	e Specifies that the session must not be secured with Media Access Control Security (MACsec) standard.				
	must-secure	Specifies that the established.	device port must be authorized only if a secure MACsec session is			
	should-secure	Specifies that the	link security policy has optionally secured sessions.			
		If an attempt to establish a MACsec session fails, an authorization failure message is not sent.				
Command Default	A data link layer security policy is not configured.					
Command Modes	Service template co	onfiguration (config	g-service-template)			
Command History	Release Modification					
	15.2(1)E This con introduce	nmand was ed.				
Usage Guidelines	Configure the link layer security policy within a service template and its associated policy action.					
	Example					
	The following example shows how to configure the link security policy so that the device port is authorized only if a secure MACsec session is established:					
	Device(config)# Device(config-se	<pre>service-template ervice-template)#</pre>	dot1x-macsec-policy linksec policy must-secure			
Related Commands	Command		Description			
	class		Associates a control class with one or more actions in a control policy.			
	policy-map type o	control subscriber	Defines a control policy for subscriber sessions.			

mac-delimiter

To specify the MAC delimiter for RADIUS compatibility mode, use the **mac-delimiter** command in server group configuration mode. To return to the default value, use the **no** form of this command.

mac-delimiter {colon | hyphen | none | single-hyphen}
no mac-delimiter {colon | hyphen | none | single-hyphen}

Syntax Description	colon	Sets the delimiter to a colon, in the format xx:xx:xx:xx:xx:xx.					
	hyphen	Sets the delimiter to a hyphen (-), in the format xx-xx-xx-xx-xx.					
	none	none Sets the delimiter to none, in the format xxxxxxxxx. This is the default value.					
	single-hyphen	Sets the delim	iter to a single hyphen, in	the format xxxxxx-xxxxxx.			
Command Default	The MAC deli	The MAC delimiter is set to none.					
Command Modes	Server group c	configuration (c	config-sg-radius)				
Command History	Release		Modification				
	Cisco IOS XE	Release 3.2SE	This command was introduced.				
Usage Guidelines	Use the mac-d RADIUS auth	lelimiter comm entication serve	nand to set the delimiter th er.	at is used in MAC addresses that are sent to the			
	Example						
	The following example shows how to configure a RADIUS server group with the MAC delimiter set to a colon:						
	aaa group se key-wrap en subscriber mac-delimit	rver radius I able mac-filtering er colon	LAB_RAD g security-mode mac				
Related Commands	Command			Description			

commands	Command	Description
	key-wrap enable	Enables AES key wrap.
	subscriber mac-filtering security-mode	Specifies the RADIUS compatibility mode for MAC filtering.

match activated-service-template

To create a condition that evaluates true based on the service template activated on a session, use the **match activated-service-template** command in control class-map filter configuration mode. To create a condition that evaluates true if the service template activated on a session does not match the specified template, use the **no-match activated-service-template** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match activated-service-template template-name
no-match activated-service-template template-name
no {match | no-match} activated-service-template template-name

Command Default The control class does not contain a condition based on the service template. Command Modes Control class-map filter configuration (config-filter-control-classmap) Command History Release Modification Cisco IOS XE Release 3.2SE This command was introduced. Usage Guidelines The match activated-service-template command configures a match condition in a control class based on the service template applied to a session. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true for the actions of the control policy to be executed. The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match activated-service-template SVC_1 command, all template values except SVC_1 are accepted as a successful match. The class command associates a control class with a control policy. The following example shows how to configure a control policy. Examples Command Description activated -service-template VLAN_1 Selated Commands Command Description activate (policy-map action) Activates a control class with one or more actions in a control policy.	Syntax Description	nfigured service template as defined by the service-template command.					
Command Modes Control class-map filter configuration (config-filter-control-classmap) Release Modification Cisco IOS XE Release 3.2SE This command was introduced. Usage Guidelines The match activated-service-template command configures a match condition in a control class based on the service template applied to a session. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true for the actions of the control policy to be executed. The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match activated-service-template SVC_1 command, all template values except SVC_1 are accepted as a successful match. The class command associates a control class with a control policy. Examples The following example shows how to configure a control class that evaluates true if the service template named VLAN_1 is activated on the session: class-map type control subscriber match-all CLASS_1 match activated-service-template VLAN_1 Related Commands Command Class Associates a control policy or service template on a subscriber session. class Associates a control class with one or more actions in a control policy.	Command Default	 The control class does not contain a condition based on the service template. Control class-map filter configuration (config-filter-control-classmap) 					
Release Modification Cisco IOS XE Release 3.2SE This command was introduced. Jsage Guidelines The match activated-service-template command configures a match condition in a control class based on the service template applied to a session. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true for the actions of the control policy to be executed. The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match activated-service-template SVC_1 command, all template values except SVC_1 are accepted as a successful match. The class command associates a control class with a control policy. Examples Class map type control subscriber match-all CLASS_1 match activated-service-template VLAN_1 Related Commands Class Associates a control policy or service template on a subscriber session. class Associates a control policy or service template on a subscriber session.	Command Modes						
Cisco IOS XE Release 3.2SE This command was introduced. Usage Guidelines The match activated-service-template command configures a match condition in a control class based on the service template applied to a session. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true for the actions of the control policy to be executed. The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match activated-service-template SVC_1 command, all template values except SVC_1 are accepted as a successful match. The class command associates a control class with a control policy. Examples The following example shows how to configure a control class that evaluates true if the service template named VLAN_1 is activated on the session: class-map type control subscriber match-all CLASS_1 match activated-service-template VLAN_1 Related Commands Command Description activate (policy-map action) Activates a control policy or service template on a subscriber session. class Associates a control class with one or more actions in a control policy.	Command History	Release	Modification				
Usage Guidelines The match activated-service-template command configures a match condition in a control class based on the service template applied to a session. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true for the actions of the control policy to be executed. The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match activated-service-template SVC_1 command, all template values except SVC_1 are accepted as a successful match. The class command associates a control class with a control policy. Examples The following example shows how to configure a control class that evaluates true if the service template named VLAN_1 is activated on the session: class-map type control subscriber match-all CLASS_1 match activated-service-template VLAN_1 Related Commands Command Description activate (policy-map action) Activates a control class with one or more actions in a control policy.		Cisco IOS XE Release 3.2SE	This command was introduced.				
The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match activated-service-template SVC_1 command, all template values except SVC_1 are accepted as a successful match. The class command associates a control class with a control policy. Examples The following example shows how to configure a control class that evaluates true if the service template named VLAN_1 is activated on the session: class-map type control subscriber match-all CLASS_1 match activated-service-template VLAN_1 Related Commands Command Description activate (policy-map action) Activates a control policy or service template on a subscriber session. class Associates a control class with one or more actions in a control policy.	Usage Guidelines	The match activated-service the service template applied to evaluate as either true or false evaluate true for the actions of	-template command configures a match condition in a control class based on a session. A control class can contain multiple conditions, each of which will . The control class defines whether all, any, or none of the conditions must f the control policy to be executed.				
Examples The class command associates a control class with a control policy. Examples The following example shows how to configure a control class that evaluates true if the service template named VLAN_1 is activated on the session: class-map type control subscriber match-all CLASS_1 match activated-service-template VLAN_1 Related Commands Command Description activate (policy-map action) Activates a control policy or service template on a subscriber session. class Associates a control class with one or more actions in a control policy.		The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match activated-service-template SVC_1 command, all template values except SVC_1 are accepted as a successful match.					
Examples The following example shows how to configure a control class that evaluates true if the service template named VLAN_1 is activated on the session: class-map type control subscriber match-all CLASS_1 match activated-service-template VLAN_1 Related Commands Command Description activate (policy-map action) Activates a control policy or service template on a subscriber session. class Associates a control class with one or more actions in a control policy.		The class command associates a control class with a control policy.					
class-map type control subscriber match-all CLASS_1 match activated-service-template VLAN_1 Related Commands Command activate (policy-map action) Activates a control policy or service template on a subscriber session. class Associates a control class with one or more actions in a control policy. match corrige template Creates a control class with one or more actions in a control policy.	Examples	The following example shows how to configure a control class that evaluates true if the service template named VLAN_1 is activated on the session:					
Related Commands Command Description activate (policy-map action) Activates a control policy or service template on a subscriber session. class Associates a control class with one or more actions in a control policy. match corrige template Creates a condition that avaluates true based on an event's corrige template.		class-map type control subscriber match-all CLASS_1 match activated-service-template VLAN_1					
activate (policy-map action) Activates a control policy or service template on a subscriber session. class Associates a control class with one or more actions in a control policy. match correlate template Creates a condition that avaluates true based on an event's correlate template.	Related Commands	Command	Description				
class Associates a control class with one or more actions in a control policy. match convicts template Creates a condition that evaluates true based on an event's convicts template.		activate (policy-map action)	Activates a control policy or service template on a subscriber session.				
match gaming template. Creates a condition that avaluates true based on an event's complete		class	Associates a control class with one or more actions in a control policy.				
match service-template Creates a condition that evaluates the based on an event's service template.		match service-template	Creates a condition that evaluates true based on an event's service template.				

Command	Description
service-template	Defines a template that contains a set of service policy attributes to apply to subscriber sessions.

match authorization-failure

To create a condition that returns true, based on the type of authorization failure of a session, use the **match authorization-failure** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match authorization-failure {domain-change-failed | linksec-failed | tunnel-return} no match authorization-failure {domain-change-failed | linksec-failed | tunnel-return}

Syntax Description	domain-change-failed	Specifies that	t the domain change has failed.		
	linksec-failed	Specifies that the data link security has failed.			
	tunnel-return	Specifies that	t the Converged Guest Access (CGA) tunnel authorization has failed.		
Command Default	The control class does not contain a condition based on the type of authorization failure.				
Command Modes	Control class-map filter configuration (config-filter-control-classmap)				
Command History	Release	Modific	cation		
	15.2(1)E	This co	mmand was introduced.		
	Cisco IOS XE Release 3	.3SE This co	mmand was integrated into Cisco IOS XE Release 3.3SE.		
Usage Guidelines	The match authorization-failed command configures a match condition in a control class based on the type of authorization failure that is configured for a session. Authorization failure can be either a data link layer security failure or a domain change failure. A control class can contain multiple conditions, that are evaluated as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.				
	The class command associates a control class with a control policy.				
Examples	The following example s is caused by the data linl	hows how to o c layer securit	configure a control class that evaluates true if a session failure y failure:		
	Device(config)# class Device(config-filter	s-map type c -control-cla	<pre>control subscriber match-all CLASS-1 sssmap) # match authorization-failure linksec-failed</pre>		
Related Commands	Command		Description		
	class		Associates a control class with one or more actions in a control policy		
	class-map type control	subscriber	Creates a control class that defines the conditions that execute action of a control policy.		

policy-map type control subscriber Defines a control policy for subscriber sessions.

match authorization-status

To create a condition that evaluates true based on a session's authorization status, use the **match authorization-status** command in control class-map filter configuration mode. To create a condition that evaluates true if a session's authorization status does not match the specified status, use the **no-match authorization-status** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match authorization-status {authorized | unauthorized} no-match authorization-status {authorized | unauthorized} no {match | no-match} authorization-status {authorized | unauthorized}

Syntax Description	authorized	Specifies that the subscriber has been authenticated.					
	unauthorized	ized Specifies that the subscriber has not been authenticated.					
Command Default	The control class does not contain a condition based on the authorization status.						
Command Modes	Control class-m	ap filter config	guration (config-filter-control-	classmap)			
Command History	Release		Modification				
	Cisco IOS XE	Release 3.2SE	This command was introduced	d.			
Usage Guidelines	The match authorization-status command configures a match condition in a control class based on the session's authorization status. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.						
	The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match authorization-status authorized command, a status value of unauthorized is accepted as a successful match.						
	The class command associates a control class with a control policy.						
Examples	The following example shows how to configure a control class that evaluates true if a session's status is authorized:						
	class-map type control subscriber match-all CLASS_1 match authorization-status authorized						

Related Commands	Command	Description
	class	Associates a control class with one or more actions in a control policy.
	class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
	policy-map type control subscriber	Defines a control policy for subscriber sessions.

match authorizing-method-priority

To create a condition that evaluates true based on the priority of the authorization method that resulted in authorization, use the **match authorizing-method-priority** command in control class-map filter configuration mode. To create a condition that evaluates true if the priority of the authorization method that resulted in authorization does not match the specified priority, use the **no-match authorizing-method-priority** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match authorizing-method-priority{eq | gt | lt}priority-valueno-match authorizing-method-priority{eq | gt | lt}priority-valueno {match | no-match}authorizing-method-priority{eq | gt | lt}priority-value

Syntax Description	eq Specifies that the current priority value is equal to <i>priority-value</i> .					
	gt Specifies that the current priority value is greater than <i>priority-value</i> .					
		Note Th	he higher the number, the lower t	he priority.		
	lt	Specifies that t	the current priority value is less t	han <i>priority-value</i> .		
		Note Th	he lower the number, the higher t	he priority.		
	priority-value	Priority value t	to match. Range: 1 to 254, where	1 is the highest priority and 254 is the lowest.		
Command Default	The control cla	ss does not con	tain a condition based on the price	prity of the authentication method.		
Command Modes	Control class-n	nap filter config	guration (config-filter-control-cla	ssmap)		
Command History	Release		Modification			
	Cisco IOS XE Release 3.2SE		This command was introduced.			
Usage Guidelines	The match authorizing-method-priority command configures a match condition in a control class based on the priority of the authentication method that resulted in authorization. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.					
	The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match authorizing-method-priority eq 10 command, all priority values except 10 are accepted as a successful match.					
	The class command associates a control class with a policy control.					
Examples	The following example shows how to configure a control class that evaluates true if the priority number of the authorization method is less than 20:					
	class-map type control subscriber match-all CLASS_1 match authorizing-method-priority lt 20					

Related Commands

Command	Description
authenticate using	Initiates the authentication of a subscriber session using the specified method.
class	Associates a control class with one or more actions in a control policy.
match current-method-priority	Creates a condition that evaluates true based on the priority of the current authentication method.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match client-type

To create a condition that evaluates true based on an event's device type, use the **match client-type** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's device type does not match the specified device type, use the **no-match client-type** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match client-type {data | switch | video | voice} no-match client-type {data | switch | video | voice} no{match | no-match} client-type {data | switch | video | voice}

Syntax Description	data	Specifies a data devi	ce.		
	switch	Specifies a switch de	vice.		
	video	Specifies a video dev	vice.		
	voice	Specifies a voice dev	/ice.		
Command Default	The cont	trol class does not con	itain a (condition based on the dev	vice type.
Command Modes	Control	class-map filter config	guratio	n (config-filter-control-cla	assmap)
Command History	Release)	Modif	fication]
	Cisco IC	OS XE Release 3.2SE	This c	command was introduced.	-
Usage Guidelines	type. A c control c the contr The no-1 of the sp client-ty	control class can conta class defines whether a col policy. match form of this con eccified match criterion pe voice command, a	in mul ill, any mmanc n resul ll devi	Itiple conditions, each of w y, or none of the conditions d specifies a value that resu t in a successful match. Fo ce values except voice are	which will evaluate as either true or false. The s must evaluate true to execute the actions of ults in an unsuccessful match. All other values or example, if you configure the no-match e accepted as a successful match.
	The class command associates a control class with a control policy.				
Examples	The following example shows how to configure a control class that evaluates true if the client type is data:				
	class-ma match	ap type control sul client-type data	bscrib	per match-all CLASS_1	
Related Commands	Comma	nd		Description	
	class			Associates a control cla	ss with one or more actions in a control policy.
	policy-1	map type control sub	scribe	r Defines a control polic	y for subscriber sessions.

match current-method-priority

To create a condition that evaluates true based on the priority of the current authentication method, use the **match current-method-priority** command in control class-map filter configuration mode. To create a condition that evaluates true if the priority of the current authentication method does not match the specified method, use the **no-match current-method-priority** command in control class-map filter configuration mode. To create a condition that evaluates true if the priority of the current authentication method does not match the specified method, use the **no-match current-method-priority** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

 $\label{eq:constraint} \begin{array}{l} \mbox{match current-method-priority } \{\mbox{eq} \mid \mbox{tl} \mid \mbox{lt} \} \ \mbox{priority-value} \\ \mbox{no-match current-method-priority } \{\mbox{eq} \mid \mbox{tl} \mid \mbox{lt} \} \ \mbox{priority-value} \\ \mbox{no } \{\mbox{match} \mid \mbox{no-match} \} \mbox{current-method-priority } \{\mbox{eq} \mid \mbox{tl} \mid \mbox{lt} \} \ \mbox{priority-value} \\ \end{array}$

Syntax Description	eq Specifies that the current priority value is equal to <i>priority-value</i> .					
	gt	Specifies that the current priority value is greater than <i>priority-value</i> . The higher the value, the lower the priority.				
		Note T	he higher the number, the lowe	er the priority.		
	lt	Specifies that higher the price	the current priority value is lease ority.	s than <i>priority-value</i> . The lower the value, the		
		Note T	he lower the number, the high	er the priority.		
	priority-value	Priority value	to match. Range: 1 to 254, whe	re 1 is the highest priority and 254 is the lowest.		
Command Default The control class does not contain a condition based on the priority of the authentication				riority of the authentication method.		
Command Modes	Control class-map filter configuration (config-filter-control-classmap)					
Command History	Release		Modification			
	Cisco IOS XE Release 3.2SE		This command was introduce	1.		
Usage Guidelines	The match cur priority of the <i>a</i> evaluate as eith evaluate true to	rrent-method-p authentication m her true or false.	priority command configures a nethod. A control class can cor The control class defines whe tions of the control policy.	match condition in a control class based on the tain multiple conditions, each of which will ther all, any, or none of the conditions must		
	The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match current-method-priority eq 10 command, the control class accepts any priority value except 10 as a successful match.					
	The class command associates a control class with a policy control.					
Examples	The following example shows how to configure a control class that evaluates true if the priority number of the current authentication method is greater than 20:					

class-map type control subscriber match-all CLASS_1
 match current-method-priority gt 20

Related Commands

Command	Description
class	Associates a control class with one or more actions in a control policy.
match authorizing-method-priority	Creates a condition that evaluates true based on the priority of the authorization method.
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match ip-address

To create a condition that evaluates true based on an event's source IPv4 address, use the **match ip-address** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's source IP address does not match the specified IP address, use the **no-match ip-address** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match ip-address ip-address
no-match ip-address ip-address
no {match | no-match} ip-address ip-address

Syntax Description	<i>ip-address</i> IPv4 address to m	natch.				
Command Default	The control class does not cor	ntain a condition based on the source IPv4 address.				
Command Modes	Control class-map filter configuration (config-filter-control-classmap)					
Command History	Release	Modification				
	Cisco IOS XE Release 3.2SE	This command was introduced.				
Usage Guidelines	The match ip-address comm address. A control class can c The control class defines whe of the control policy.	and configures a match condition in a control class based on an event's IP ontain multiple conditions, each of which will evaluate as either true or false. ther all, any, or none of the conditions must evaluate true to execute the actions				
	The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match ip-address 10.10.10.1 command, all IPv4 addresses except 10.10.10.1 are accepted as a successful match.					
	The class command associates a control class with a control policy.					
Examples	The following example shows is 10.10.10.1:	s how to configure a control class that evaluates true if the IP address				
	class-map type control su match ip-address 10.10.1	bscriber match-all CLASS_1 0.1				
Related Commands	Command	Description				
	class	Associates a control class with one or more actions in a control policy.				
	match ipv6-address	Creates a condition that evaluates true based on an event's source IPv6 address.				

policy-map type control subscriber Defines a control policy for subscriber sessions.

match ipv6-address

To create a condition that evaluates true based on an event's source IPv6 address, use the **match ipv6-address** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's source IP address does not match the specified IP address, use the **no-match ipv6-address** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match ipv6-address ipv6-address subnet-mask
no-match ipv6-address ipv6-address subnet-mask
no {match | no-match} ipv6-address ipv6-address subnet-mask

Syntax Description	<i>ipv6-address</i> IPv6 address to	match.			
	subnet-mask Subnet mask.				
Command Default	The control class does not con	ntain a condition based on the source IPv6 address.			
Command Modes	Control class-map filter configuration (config-filter-control-classmap)				
Command History	Release	Modification			
	Cisco IOS XE Release 3.2SE	This command was introduced.			
Usage Guidelines	The match ipv6-address command configures a match condition in a control class based on the subscriber's IPv6 address. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.				
	The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match ipv6-address FE80::1 command, the control class accepts any IPv6 address except FE80::1 as a successful match.				
	The class command associates a control class with a control policy.				
Examples	The following example shows how to configure a control class that evaluates true if the IP address is FE80::1:				
	class-map type control subscriber match-all CLASS_1 match ipv6-address FE80::1				
Related Commands	Command	Description			
	class	Associates a control class with one or more actions in a control policy.			
	match ip-address	Creates a condition that evaluates true based on an event's source IPv4 address.			

policy-map type control subscriber Defines a control policy for subscriber sessions.

match mac-address

To create a condition that evaluates true based on an event's MAC address, use the **match mac-address** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's MAC address does not match the specified MAC address, use the **no-match mac-address** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match mac-address mac-address
no-match mac-address mac-address
no {match | no-match } mac-address mac-address

Syntax Description	mac-address MAC address to	match.			
Command Default	The control class does not con	ain a condition based on the MAC address.			
Command Modes	Control class-map filter config	uration (config-filter-control-classmap)			
Command History	Release	Modification			
	Cisco IOS XE Release 3.2SE	This command was introduced.			
Usage Guidelines	The match mac-address command configures a match condition in a control class based on an event's MAC address. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.				
	The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match mac-address 0030.94C2.D5CA command, the control class accepts any MAC address except 0030.94C2.D5CA as a successful match.				
	The class command associates a control class with a control policy.				
Examples	The following example shows how to configure a control class that evaluates true if the MAC address is 0030.94C2.D5CA:				
	class-map type control subscriber match-all CLASS_1 match mac-address 0030.94C2.D5CA				
Related Commands	Command	Description			
	class	Associates a control class with one or more actions in a control policy.			

policy-map type control subscriber	Defines a control policy for subscriber sessions.

class

match method

To create a condition that evaluates true based on the authentication method of an event, use the **match method** command in control class-map filter configuration mode. To create a condition that evaluates true if the authentication method of an event does not match the specified method, use the **no-match method** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match method {dot1x | mab | webauth}
no-match method {dot1x | mab | webauth}
no {match | no-match} method {dot1x | mab | webauth}

Syntax Description	dot1x	Specifies the IEEE 802.1X authentication method.					
	mab	Specifies the MAC authentication bypass (MAB) method.					
	webauth	Specifies the web a	uthentica	ation method.			
Command Default	The contro	ol class does not con	tain a coi	ndition based on the auth	hentica	tion method.	
Command Modes	Control cla	ass-map filter config	uration (config-filter-control-clas	ssmap)		
Command History	Release		Modific	odification			
	Cisco IOS	S XE Release 3.2SE	This co	mmand was introduced.			
Usage Guidelines	The match method command configures a match condition in a control class based on the authentication method. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy. The no-match form of this command specifies a value that results in an unsuccessful match. All other values						
	method dot1x command, the control class accepts any authentication method except dot1x as a successful match.						
	The class command associates a control class with a control policy.						
Examples	The following example shows how to configure a control class with two conditions: the control class evaluates true if the authentication method is 802.1X and that method times out:						
	class-map match m match r) type control sub method dot1x cesult-type method	oscriber d-timeou	r match-all DOT1X_TIM	1EOUT		
Related Commands	Command			Description			
	authentic	cate using		Initiates the authenticati method.	ion of a	subscriber session using the specified	

Command	Description
policy-map type control subscriber	Defines a control policy for subscriber sessions.

match port-type (class-map filter)

To create a condition that evaluates true based on an event's interface type, use the **match port-type** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's interface type does not match the specified type, use the **no-match ip-address** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

 $\label{eq:linear} \begin{array}{ll} match \ port-type \ \{l2\text{-port} \mid l3\text{-port} \mid dot11\text{-port}\} \\ no-match \ port-type \ \{l2\text{-port} \mid l3\text{-port} \mid dot11\text{-port}\} \\ no \ \{match \mid no\text{-match}\} \ port-type \ \{l2\text{-port} \mid l3\text{-port} \mid dot11\text{-port}\} \end{array}$

Syntax Description	dot11-port	Specifies the 802.11 interface.			
	l2-port	Specifies the Laye	er 2 interface.		
	l3-port	Specifies the Laye	er 3 interface.		
Command Default	The control of	class does not cont	ain a conditic	on based on the inte	erface type.
Command Modes	Control class-map filter configuration (config-filter-control-classmap)				
Command History	Release		Modification	I]
	Cisco IOS >	KE Release 3.2SE	This comman	nd was introduced.	
Usage Guidelines	The match port-type command configures a match condition in a control class based on the interface type. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.				
	of the specified match criterion result in a successful match. For example, if you configure the no-match port-type l2-port command, the control class accepts any interface value except l2-port as a successful match.				
	The class command associates a control class with a control policy.				
Examples	The following example shows how to configure a control class that evaluates true if the port type is Layer 2:				
	class-map t match port	type control sub t-type l2-port	scriber mat	ch-all CLASS_1	
Related Commands	Command		Desc	ription	
	class		Asso	ciates a control clas	ss with one or more actions in a control policy.
	policy-map	type control subs	scriber Defi	nes a control policy	y for subscriber sessions.

match result-type

To create a condition that evaluates true based on the specified authentication result, use the **match result-type** command in control class-map filter configuration mode. To create a condition that evaluates true if the authentication result does not match the specified result, use the **no-match result-type** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

```
match result-type [{method {dot1x | mab | webauth}}] result-type
no-match result-type [{method {dot1x | mab | webauth}}] result-type
no {match | no-match} result-type [{method {dot1x | mab | webauth}}] result-type
```

Syntax Description	method	 (Optional) Matches results for the specified authentication method only. If you do not specify a method, the policy matches the method associated with the current event. (Optional) Specifies the IEEE 802.1X authentication method. (Optional) Specifies the MAC authentication bypass (MAB) method. 					
	dot1x						
	mab						
	webauth	(Optional) Specifies the web authentication method.					
	result-type	Type of authentication result. Valid keywords for <i>result-type</i> are:					
		• aaa-timeout—authentication, authorization, and accounting (AAA) server timed out.					
		 agent-not-found— The agent for the authentication method was not detected. authoritative—Authorization failed. method-timeout—The authentication method timed out. 					
	• none—No result.						
		• success—Authentication was successful.					
Command Default	The contro	class does not contain a condition based on the result type.					
Command Modes	Control class-map filter configuration (config-filter-control-classmap)						
Command History	Release		Modification				
	Cisco IOS	XE Release 3.2SE	This command was introduced.				
	15.2(1)E		This command was integrated into Cisco IOS Release 15.2(1)E.				
Usage Guidelines	The match authenticat true or false the actions	result-type comma ion request. A contr e. The control class o of the control polic	and configures a match condition in a control class based on the result of the rol class can contain multiple conditions, each of which will evaluate as either defines whether all, any, or none of the conditions must evaluate true to execute y.				
	The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match						

result-type method dot1x method-timeout command, the control class accepts any result value except dot1x method-timeout as a successful match.

The class command associates a control class with a control policy.

no-match result-type method mab success no-match result-type method webauth none no-match result-type method webauth success

Examples The following example shows how to configure a control class named ALL-FAILED that includes no-match conditions based on the authentication result: 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

Related Commands	Command	Description
	class	Associates a control class with one or more actions in a control policy.
	class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
	policy-map type control subscriber	Defines a control policy for subscriber sessions.

match service-template

To create a condition that evaluates true based on an event's service template, use the **match service-template** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's service template does not match the specified template, use the **no-match service-template** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match service-template template-name
no-match service-template template-name
no {match | no-match} service-template template-name

Syntax Description	<i>template-name</i> Name of a configured service template as defined by the service-template command.				
Command Default	The control class does not contain a condition based on the service template.				
Command Modes	Control class-map filter configuration (config-filter-control-classmap)				
Command History	Release Modification				
	Cisco IOS XE Release 3.2SE	This command was introduced.	-		
Usage Guidelines	The match service-template command configures a match condition in a control class based on an event's service template. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.				
	The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match service-template VLAN_1 command, the control class accepts any service template value except VLAN_1 as a successful match.				
	The class command associates a control class with a control policy.				
Examples	The following example shows how to configure a control class that evaluates true if the service template used is named VLAN_1:				
	class-map type control subscriber match-all CLASS_1 match service-template VLAN_1				
Related Commands	Command	Description			

eu commanus	Command	Description
	class	Associates a control class with one or more actions in a control policy.
	event	Specifies the type of event that triggers actions in a control policy if conditions are met.
	match activated-service-template	Creates a condition that evaluates true based on the service template activated on a session.
Command	Description	
------------------	--	
service-template	Defines a template that contains a set of service policy attributes to apply to subscriber sessions.	

match tag (class-map filter)

To create a condition that evaluates true based on the tag associated with an event, use the **match tag** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's tag does not match the specified tag, use the **no-match tag** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match tag tag-name
no-match tag tag-name
no {match | no-match} tag tag-name

Syntax Description	tag-name Tag name, as defined	ed by the tag command in a service template.			
Command Default	The control class does not cor	tain a condition based on the event tag.			
Command Modes	Control class-map filter config	guration (config-filter-control-classmap)			
Command History	Release	Modification			
	Cisco IOS XE Release 3.2SE	This command was introduced.			
Usage Guidelines	The match tag command configures a match condition in a control class based on an event's tag. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.				
	The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match tag TAG_1 command, the control class accepts any tag value except TAG 1 as a successful match.				
	The class command associates a control class with a control policy.				
Examples	The following example shows event is named TAG_1:	how to configure a control class that evaluates true if the tag from an			
	class-map type control su match tag TAG_1	bscriber match-all CLASS_1			
Related Commands	Command	Description			
	class	Associates a control class with one or more actions in a control policy.			
	policy-map type control sub	scriber Defines a control policy for subscriber sessions.			

Associates a user-defined tag with a service template.

tag (service template)

match username

To create a condition that evaluates true based on an event's username, use the **match username** command in control class-map filter configuration mode. To create a condition that evaluates true if an event's username does not match the specified username, use the **no-match username** command in control class-map filter configuration mode. To remove the condition, use the **no** form of this command.

match username username
no-match username username
no {match | no-match} username username

Syntax Description	<i>username</i> Username.				
Command Default	The control class does not con	tain a coi	ndition based on the eve	ent's username.	
Command Modes	Control class-map filter config	guration (config-filter-control-cla	ussmap)	
Command History	Release	Modific	ation]	
	Cisco IOS XE Release 3.2SE	This co	nmand was introduced.	-	
Usage Guidelines	The match username command configures a match condition in a control class based on the username. A control class can contain multiple conditions, each of which will evaluate as either true or false. The control class defines whether all, any, or none of the conditions must evaluate true to execute the actions of the control policy.				
	The no-match form of this command specifies a value that results in an unsuccessful match. All other values of the specified match criterion result in a successful match. For example, if you configure the no-match username josmithe command, the control class accepts any username value except josmithe as a successful match.				
	The class command associates	s a contro	l class with a control po	olicy.	
Examples	The following example shows is josmithe:	how to c	onfigure a control class	that evaluates true if the username	
	class-map type control sub match username josmithe	bscriber	match-all CLASS_1		
Related Commands	Command		Description		
	class		Associates a control cla	ss with one or more actions in a control policy.	
	policy-map type control sub	scriber	Defines a control polic	y for subscriber sessions	

max-http-conns

To limit the number of HTTP connections for each web authentication client, use the **max-http-conns** command in parameter map configuration mode. To return to the default value, use the **no** form of this command.

max-http-conns number no max-http-conns number

Syntax Description	number Maximum numb	per of concurrent HTTP client connect	ctions allowed. Range:	1 to 200. Default: 30.	
Command Default	Maximum concurrent HT	TP connections is 30.			
Command Modes	Parameter map configurat	ion (config-params-parameter-map)			
Command History	Release	Modification]		
	Cisco IOS XE Release 3.2	SE This command was introduced.			
Usage Guidelines	Use the max-http-conns command to set the maximum number of HTTP connections allowed for each web authentication client. If a new value is configured that is less than the previously configured value while the current number of connections exceeds the new maximum value, the HTTP server will not abort any of the current connections.				
	However, the server will r new configured value.	not accept new connections until the	current number of con	nections falls below the	
Examples	The following example sh to 100 in the global param	ows how to set the maximum number the map for web authentication:	er of simultaneous HTT	ΓP connections	
	parameter-map type web timeout init-state mi max-http-conns 100 banner file flash:web	oauth global n 15 oauth_banner1.html			
Related Commands	Command C	Description			
	timeout init-state min S	Sets the Init state timeout for web aut	hentication sessions.		

parameter-map type webauth

To define a parameter map for web authentication, use the **parameter-map type webauth** command in global configuration mode. To delete a parameter map, use the **no** form of this command.

parameter-map type webauth {parameter-map-name | global}
no parameter-map type webauth {parameter-map-name | global}

Syntax Description	parameter-map-name	Define	es a named parameter map for web	o authentication.	
	global I	Define	es global parameters for web auth	entication.	
Command Default	A parameter map for we	b auth	entication is not defined.		
Command Modes	Global configuration (co	onfig)			
Command History	Release		Modification		
	Cisco IOS XE Release	3.2SE	This command was introduced.		
Usage Guidelines	Use the parameter-map parameter map allows yo map with the authentica	o type ou to sj a te us i	webauth command to define a p pecify parameters that control the ing webauth command.	parameter map fo behavior of actio	r web authentication. A ons configured under a policy
	A global parameter map contains system-wide parameters. This parameter map is not attached to the web authentication action and has parameters for both web authentication and consent. The global parameter map is automatically applied to the authentication action. If you explicitly apply a named parameter map, and there are parameters that are common to both the global and named parameter map, the global parameter map configuration takes precedence.				
	The configuration parameters supported for a global parameter map defined with the global keyword are different from the parameters supported for a named parameter map defined with the <i>parameter-map-name</i> argument. Virtual IP can be configured only in the global webauth parameter map.				
Examples	The following example s by the control policy nar	shows med P	how to configure a parameter ma OLICY_1 to authenticate users:	ap named PMAP	_2, which is used
	Device(config-params- pre parameter-map par banner consent custom-page	-para rams	meter-map)#? commands: Banner file or text consent parameters custom-page - login, expire	ed, success or	failure page
	exit login-auth-bypass logout-window-disak max-http-conns no redirect timeout type	bled	Exit from parameter-map par Login Auth Bypass for FQDN Webauth logout window disak Maximum number of HTTP conr Negate a command or set its redirect url timeout for the webauth ses type - web-auth, consent or	rams configurat ble nections per cl defaults ssion c both	:ion mode Lient

```
Device(config-params-parameter-map) # type webconsent
Device(config-params-parameter-map)# max-login-attempts 5
Device (config-params-parameter-map) # banner file flash:consent page.htm
policy-map type control subscriber match-all POLICY-1
 event session-started match-all
 10 class always do-until-failure
  10 authenticate using webauth parameter-map PMAP-2
Device(config) # parameter-map type webauth global
Device (config-params-parameter-map) #?
pre parameter-map params commands:
 banner
                        Banner file or text
  consent
                        consent parameters
 custom-page
                        custom-page - login, expired, success or failure page
                        Exit from parameter-map params configuration mode
 exit
 intercept-https-enable Enable intercept of https traffic
 login-auth-bypass Login Auth Bypass for FQDN
 logout-window-disabled Webauth logout window disable
 max-http-conns Maximum number of HTTP connections per client
                         Negate a command or set its defaults
 no
 redirect
                         redirect url
 timeout
                         timeout for the webauth session
                        type - web-auth, consent or both
  type
 virtual-ip
                         Virtual IP Address
 watch-list
                         Watch List of webauth clients
Device(config-params-parameter-map)# type webconsent
Device(config-params-parameter-map)# max-login-attempts 5
Device(config-params-parameter-map) # banner file flash:consent page.htm
policy-map type control subscriber match-all POLICY-1
 event session-started match-all
 10 class always do-until-failure
```

10 authenticate using webauth parameter-map global

Related Commands	Command	Description
	authenticate using	Authenticates a subscriber session using the specified method.
	policy-map type control subscriber	Defines a control policy for subscriber sessions.
	show ip-admission status parameter-map	Displays configuration information for the specified parameter map.
	type	Defines the authentication methods supported by a parameter map.

pause reauthentication

To pause the reauthentication process after an authentication failure, use the **pause reauthentication** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number **pause reauthentication no** action-number

Syntax Description	action-number Number of th	e action. Actions are executed se	quentially within the policy rule.		
Command Default	Reauthentication is not paused	1.			
Command Modes	Control policy-map action configuration (config-action-control-policymap)				
Command History	Release	Modification]		
	Cisco IOS XE Release 3.2SE	This command was introduced.	-		
Usage Guidelines	The pause reauthentication	command defines an action in a c	control policy.		
	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.				
	The class command creates a policy rule by associating a control class with one or more actions. The actions that can be defined in a policy rule depend on the type of event that is specified by the event command.				
Examples	The following example shows configured for the authenticat	how to configure a control policy ion-failure event:	with the pause authentication action		
	<pre>policy-map type control s event authentication-fai 1 class SERVER_DEAD_UNA 1 activate template VL 2 authorized 3 pause reauthenticati 2 class SERVER_DEAD_AUT 1 pause reauthenticati</pre>	ubscriber POLICY lure match-all UTHD_HOST do-all AN on HD_HOST do-all on			

Related Commands	Command	Description
	authentication-restart	Restarts the authentication process after an authentication or authorization failure.
	class	Associates a control class with one or more actions in a control policy.
	event	Specifies the type of event that triggers actions in a control policy if conditions are met.
	resume reauthentication	Resumes the reauthentication process after an authentication failure.

peer neighbor-route

To create neighbor route to a peer, use the **peer neighbor-route** command in template configuration mode. To remove the neighbor route to a peer, use the **no** form of this command.

peer neighbor-route no peer neighbor-route This command has no arguments or keywords.

Command Default The neighbor route to a peer is not created.

Command Modes Template configuration(config-template)

Release

Command History

Modification

15.2(2)E This command is introduced.

Cisco IOS XE Release 3.6E This command is supported on Cisco IOS XE Release 3.6E.

The following example shows how to create a neighbor route to a peer.

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# peer neighbor-route
Device(config-template)# end
```

Related Commands		Description
	peer default ip address	Specifies an IP address to be returned to a remote peer connecting to the interface.

policy-map type control subscriber

To define a control policy for subscriber sessions, use the **policy-map type control subscriber** command in global configuration mode. To delete the control policy, use the **no** form of this command.

policy-map type control subscriber *control-policy-name* **no policy-map type control subscriber** *control-policy-name*

Syntax Description	<i>control-policy-name</i> Name o	f the control policy.				
Command Default	A control policy is not created	A control policy is not created.				
Command Modes	Global configuration (config)					
Command History	Release	Modification				
	Cisco IOS XE Release 3.2SE	This command was introduced.				
	15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.				
Usage Guidelines	Control policies define the act	ions taken in response to specified events and conditions.				
	A control policy consists of one or more control policy rules. A control policy rule associates a control class with one or more actions. The control class defines the conditions that must be met before the actions are executed. Actions are numbered and executed sequentially.					
	There are three steps in defining a control policy:					
	1. Create one or more control classes by using the class-map type control subscriber command.					
	2. Create a control policy by using the policy-map type control subscriber command.					
	3. Apply the control policy to a context by using the service-policy type control subscriber command.					
Examples	The following example shows If an authentication-failure even named DOT1X-AUTHORITA authenticate the session using	how to configure a control policy named DOT1X-MAB-WEBAUTH. ent occurs, and the session matches all conditions in the control class TIVE, the policy executes the authenticate action and attempts to MAC authentication bypass (MAB).				
	<pre>class-map type control sub match method dot1x match result-type author. ! policy-map type control sup event session-started man 10 class always do-unti. 10 authenticate using of event authenticate using of class DOT1X-AUTHORIT. 10 authenticate using of 20 class DOT1X-METHOD-T. 10 authenticate using of 20 class DOT1X-METHOD-T.</pre>	bscriber match-all DOT1X-AUTHORITATIVE itative ubscriber DOT1X-MAB-WEBAUTH tch-all 1-failure dot1x retries 3 retry-time 15 lure match-first ATIVE do-all mab IMEOUT-3 do-all mab				

ſ

```
10 authenticate using webauth retries 3 retry-time 15
40 class AAA-TIMEOUT do-all
10 activate service-template FALLBACK
event aaa-available match-all
10 class always do-until-failure
10 authenticate using dot1x
```

Related Commands

Command	Description
class	Associates a control class with one or more actions in a control policy.
class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
event	Specifies the type of event that causes a control class to be evaluated.
service-policy type control subscriber	Applies a control policy to an interface.

protect (policy-map action)

To silently drop violating packets after a security violation on a port, use the **protect** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number **protect no** action-number

Syntax Description	action-number	Number of th	e action. Actions are executed se	quentially within the policy rule.			
Command Default	No protect action	No protect action is configured for a violation event.					
Command Modes	Control policy-m	nap action con	figuration (config-action-control	l-policymap)			
Command History	Release		Modification]			
	Cisco IOS XE R	Release 3.2SE	This command was introduced.				
Usage Guidelines	The protect command defines an action in a control policy.						
·	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.						
	The class comma that can be defin	and creates a ped in a policy	policy rule by associating a contr rule depend on the type of event	ol class with one or more actions. that is specified by the event cor	The actions nmand.		
Examples	The following ex for the violation	cample shows event:	how to configure a control polic	by with the protect action configur	ed		
	policy-map typ event violati 1 class alwa 10 protect	e control s on match-al. ys do-until	ubscriber POLICY_1 l -failure				

Related Commands

Command	Description
class	Associates a control class with one or more actions in a control policy.
err-disable	Temporarily disables a port after a security violation occurs.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.

redirect (parameter-map webauth)

To redirect users to a particular URL during web authentication login, use the **redirect** command in parameter-map webauth configuration mode. To remove the URL, use the **no** form of this command.

redirect {{for-login | on-failure | on-success} *url* | portal {ipv4 *ipv4-address* | ipv6 *ipv6-address*}} no redirect {for-login | on-failure | on-success | portal {ipv4 | ipv6}}

Syntax Description	for-login	Sends users to this URL for login.				
	on-failure	Sends user	s to this URL if the login fails.			
	on-success	Sends user	Sends users to this URL if the login is successful.			
	url	Valid URL	Valid URL.			
	portal	Sends users	Sends users to this external web server to access the customized login web pages.			
	ipv4 <i>ipv4-address</i>	Specifies th	he IPv4 address of the portal.			
	ipv6 ipv6-address	Specifies th	he IPv6 address of the portal.			
Command Default	Users are not red	irected.				
Command Modes	Parameter-map v	vebauth config	guration (config-params-param	eter-map)		
Command History	Release		Modification			
	Cisco IOS XE R	elease 3.2SE	This command was introduced	1.		
Usage Guidelines	Use the redirect command to redirect users to custom web pages stored on an external server during the authentication process.					
	The device redirects the client to the specified portal IP address after it intercepts the initial HTTP request. The device also intercepts the login form sent by the client so it can extract the username and password and authenticates the user.					
	To display custom web pages that are stored locally, use the custom-page command.					
	When you configure the redirect portal command, web authentication creates intercept ACLs than entry to deny (not intercept) the redirect portal address. For example, if you configure the comma portal ipv4 10.51.3.34 , the show ipv4 access-list command would display the following output: Extended IP access list WA-v4-int-acl-pmap-PA 10 deny tcp any host 10.51.3.34 eq www 20 deny tcp any host 10.51.3.34 eq 443 30 permit tcp any any eq www 40 permit tcp any any eq 443			entication creates intercept ACLs that include example, if you configure the command redirect would display the following output:		

Examples

The following example shows how to configure a named parameter map that redirects users to custom web pages:

```
parameter-map type webauth PMAP_WEBAUTH
type webauth
redirect for-login http://10.10.3.34/~sample/login.html
redirect on-success http://10.10.3.34/~sample/success.html
redirect on-failure http://10.10.3.34/~sample/failure.html
redirect portal ipv4 10.10.3.34
```

Related Commands

Command	Description
custom-page	Displays custom web pages during web authentication login.
show ip admission	Displays the network admission cache entries and information about web authentication sessions.
type (parameter-map webauth)	Defines the authentication methods supported by a parameter map.

redirect url

To redirect clients to a particular URL, use the **redirect url** command in service template configuration mode. To remove the URL, use the **no** form of this command.

redirect url *url* [match *access-list-name* [{one-time-redirect | redirect-on-no-match}]] no redirect url *url* [match *access-list-name* [{one-time-redirect | redirect-on-no-match}]]

Syntax DescriptionurlValid URL.			JRL.]
	match access-list-name (Opt		nal) Specifies the name of an ac	ccess control list to match.	
	one-time-redirect	(Option	nal) Redirects traffic matching	the access list only once.	
	redirect-on-no-match	(Option	nal) Redirects traffic not match	ing the access list.	
Command Default	Clients are not redirected	d.			
Command Modes	Service template configu	uration (config-service-template)		
Command History	Release	N	Modification		
	Cisco IOS XE Release 3	3.2SE 7	This command was introduced.	-	
Usage Guidelines	Use the redirect url con on a subscriber session.	nmand t	o redirect clients to a particular	TURL when the service te	mplate is activated
Examples	The following example shows how to configure a service template named SVC_2 that redirects clients to Cisco.com after authentication if their IP address matches the access list defined in URL_ACL:				
ip access-list extended URL_ACL permit tcp any host 10.10.10.1 eq www ! service-template SVC_2 access-group ACL_in redirect url http://cisco.com match URL_ACL tag TAG 1					
	policy-map type contr event authenticatior 10 class always do- 10 activate servic	rol sub n-succe -until- ce-temp	escriber POLICY_WEBAUTH ess match-all failure plate SVC_2 precedence 20		
Related Commands	Command		Description		
	access-group (service te	emplate)	Specifies the access group that	at a service template applie	es to sessions.

Activates a control policy or service template on a subscriber session.

activate (policy-map action)

replace

To clear the existing session and create a new session after a security violation on a port, use the **replace** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number **replace no** action-number

Syntax Description	action-number Number of the action. Actions are executed sequentially within the policy rule.			
Command Default	The existing session is not clea	ared, and a new session is not cre	ated.	
Command Modes	Control policy-map action con	figuration (config-action-control	-policymap)	
Command History	Release	Modification		
	Cisco IOS XE Release 3.2SE	This command was introduced.		
Usage Guidelines	The replace command defines an action in a control policy. Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.			
	The class command creates a p that can be defined in a policy	policy rule by associating a contro rule depend on the type of event	bl class with one or more actions. The actions that is specified by the event command.	
Examples	The following example shows for the violation event:	how to configure a control polic	y with the replace action configured	
	policy-map type control s event violation match-al. 1 class always do-until 10 replace	ubscriber POLICY_1 l -failure		

Related Commands

Command	Description
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
restrict	Drops violating packets and generates a syslog message after a security violation on a port.

restrict

To drop violating packets and generate a syslog message after a security violation on a port, use the **restrict** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number **restrict no** action-number

Syntax Description	action-number Number of the action. Actions are executed sequentially within the policy rule.			
Command Default	Violating packets are not drop	ped, and a syslog message is not	generated.	
Command Modes	Control policy-map action con	figuration (config-action-control	-policymap)	
Command History	Release	Modification		
	Cisco IOS XE Release 3.2SE	This command was introduced.		
Usage Guidelines	The restrict command defines an action in a control policy. Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.			
	The class command creates a p that can be defined in a policy	policy rule by associating a contro rule depend on the type of event	ol class with one or more actions. The action that is specified by the event command.	
Examples	The following example shows for the violation event:	how to configure a control polic	y with the restrict action configured	
	policy-map type control su event violation match-al. 10 class always do-unti 10 restrict	ubscriber POLICY_1 l l-failure		

Related Commands

Command	Description
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
replace	Clears the existing session and creates a new session after a security violation on a port.

resume reauthentication

To resume the reauthentication process after an authentication failure, use the **resume reauthentication** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number resume reauthentication no action-number

Syntax Description action-number Number of the action. Actions are executed sequentially within the policy rule.			quentially within the policy rule.		
Command Default	Reauthentication is not resum	ed.			
Command Modes	Control policy-map action con	nfiguration (config-action-contro	l-policymap)		
Command History	Release	Modification			
	Cisco IOS XE Release 3.2SE	This command was introduced.			
Usage Guidelines	The resume reauthentication	command defines an action in a	control policy.		
	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.				
	The class command creates a policy rule by associating a control class with one or more actions. The action that can be defined in a policy rule depend on the type of event that is specified by the event command.				
Examples	The following example shows action configured for the aaa-	how to configure a control polic available event:	ey with the resume authentication		
	<pre>policy-map type control s event aaa-available matc 10 class CRITICAL_VLAN 10 clear-session 20 class NOT_CRITICAL_V 10 resume reauthentica</pre>	ubscriber POLICY h-all do-all LAN do-all tion			

Related Commands	Command	Description
	authentication-restart	Restarts the authentication process after an authentication or authorization failure.
	class	Associates a control class with one or more actions in a control policy.
	event	Specifies the type of event that triggers actions in a control policy if conditions are met.
	pause reauthentication	Pauses the reauthentication process after an authentication failure.

service-policy type control subscriber

To apply a control policy to an interface, use the **service-policy type control subscriber** command in interface configuration mode. To remove the control policy, use the **no** form of this command.

service-policy type control subscriber *control-policy-name* no service-policy type control subscriber *control-policy-name*

Syntax Description	control-policy-name	Name of a pr control subset a list of all co	eviously configured control criber command. Use the qu onfigured control policies.	l policy, as defined with the policy-map type lestion mark (?) online help function to display
Command Default	A control policy is no	ot applied to a	context.	
Command Modes	Interface configuration	on (config-if)		
Command History	Release	Μοσ	lification]
	Cisco IOS XE Relea	se 3.2SE This	command was introduced.	-
Usage Guidelines	A control policy is ac hosted on the interfac	tivated by app e. Only one co	lying it to one or more inte ontrol policy may be applied	rfaces. Control policies apply to all sessions d to a given interface.
Examples	The following examp	le shows how	to apply a control policy na	amed POLICY_1 to an interface:
	interface TenGigab access-session ho access-session cl access-session po service-policy ty	itEthernet 1 st-mode sing osed rt-control a pe control s	./0/1 gle-host auto subscriber POLICY_1	
Related Commands	Command		Description	
	class-map type control subscriber		r Defines a control class, to execute actions in a c	, which specifies conditions that must be met control policy.
	policy-map type control subscriber		er Defines a control policy	y for subscriber sessions.

service-template

L

To define a template that contains a set of service policy attributes to apply to subscriber sessions, use the **service-template** command in global configuration mode. To remove the template, use the **no** form of this command.

service-template template-name
no service-template template-name

Syntax Description *template-name* Alphanumeric name that identifies the service template.

Command Default No service templates are defined.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Release 3.2SE	This command was introduced.
	15.2(1)E	This command was integrated into Cisco IOS Release 15.2(1)E.

Usage Guidelines Use the **service-template** command to group attributes that can be applied to subscriber sessions that share the same characteristics.

More than one template can be defined but only one template can be associated with a single subscriber session.

Examples

The following example shows how to configure a service template named SVC-2 that applies the access group ACL-2 to sessions and redirects clients to www.cisco.com:

```
service-template SVC-2
description label for SVC-2
access-group ACL-2
redirect url http://www.cisco.com
inactivity-timer 15
tag TAG-2
```

Related Commands	Command	Description	
	activate (policy-map action)	Activates a control policy or service template on a subscriber session.	
	match activated-service-template	Creates a condition that evaluates true if the service template activated on a session matches the specified template.	
	match service-template	Creates a condition that evaluates true if an event's service template matches the specified template.	

set-timer (policy-map action)

To start a named policy timer for a subscriber session, use the **set-timer** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number **set-timer** timer-name seconds **no** action-number

Syntax Description	<i>action-number</i> Number of the action. Actions are executed sequentially within the policy rule.				
	timer-name	Name of the paction.	policy timer, up to 15 characters.	This is an arbitrary name defined for this	
	seconds	Timer interva	l, in seconds. Range: 1 to 65535		
Command Default	A named policy	timer is not st	arted.		
Command Modes	Control policy-	map action con	figuration (config-action-contro	l-policymap)	
Command History	Release		Modification		
	Cisco IOS XE	Release 3.2SE	This command was introduced.		
Usage Guidelines	Guidelines The set-timer command configures an action in a control policy. This command starts the After the named timer expires, the system generates the timer-expiry event.				
	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.				
	The class comm that can be define	nand creates a punction in a policy	policy rule by associating a contr rule depend on the type of event	ol class with one or more actions. The actions t that is specified by the event command.	
Examples	The following e for the session-s	xample shows start event:	how to configure a control policy	with the set-timer action configured	
	class-map typ match timer !	e control su TIMER_A	bscriber match-all CLASS_1		
	policy-map ty event sessio 10 class al 10 set-tim event timer- 20 class CL 10 clear-s	pe control su n-start matcl ways do-untii er TIMER_A 60 expiry match ASS_1 do-all ession	ubscriber RULE_A h-all 1-failure 0 -all		
Related Commands	Command		Description		

class

Command	Description
event	Specifies the type of event that triggers actions in a control policy if conditions are met.
match timer (class-map filter)	Creates a condition that evaluates true based on an event's timer.

show access-session

To display information about Session Aware Networking sessions, use the **show access-session** command in privileged EXEC mode.

show access-session [{[**database**] [{**handle** *handle-number* | [**method** *method*] [**interface** *interface-type interface-number*] | **mac** *mac-address* | **session-id** *session-id*}] | **history** [**min-uptime** *seconds*] | **registrations** | **statistics**}] [**details**]

Syntax Description	database	(Optional) Displays session data stored in the session database. This allows you to see information like the VLAN ID which is not cached internally. A warning message displays if data stored in the session database does not match the internally cached data.
	handle handle-number	(Optional) Displays information about the specified context handle number. Range: 1 to 4294967295.
	method method	(Optional) Displays information about subscriber sessions using one of the following authentication methods:
		• dot1x—IEEE 802.1X authentication method.
		• mab—MAC authentication bypass (MAB) method.
		• webauth—Web authentication method.
		If you specify a method, you can also specify an interface.
	interface interface-type interface-number	(Optional) Displays information about subscriber sessions that match the specified client interface type. To display the valid keywords and arguments for interfaces, use the question mark (?) online help function.
	mac mac-address	(Optional) Displays information about subscriber sessions with the specified client MAC address.
	session-id session-id	(Optional) Displays information about subscriber sessions with the specified client session identifier.
	history	(Optional) Displays session history.
	min-uptime seconds	(Optional) Displays session history for sessions that have been up for the specified number of seconds. Range: 1 to 4294967295.
	registrations	(Optional) Displays information about all registered session manager clients including the registered authentication methods.
	statistics	(Optional) Displays information about authentication session statistics.
	details	(Optional) Displays detailed information about each session instead of displaying a single-line summary.

Command Modes	Privileged EXEC (#)				
Command History	Release	Modification			
	Cisco IOS XE Release 3.2SE	This command was introduced.			
Usage Guidelines	If you enter the show access-session command without any keywords or arguments, the information displays for all sessions on the switch. When you specify an identifier, information displays for only those sessions that match the identifier.				
Examples	The following is sample output from	n the show access-session command:			
	Device# show access-session				
	Interface MAC Address Method Domain Status Fg Session ID Gi1/0/17 0010.189c.19e8 webauth DATA Auth AC14F969000010B13CB02250				
	Session count = 1				
	Key to Session Events Blocked	Status Flags:			
	 A - Applying Policy (multi-line status for details) D - Awaiting Deletion F - Final Removal in progress I - Awaiting IIF ID allocation P - Pushed Session R - Removing User Profile (multi-line status for details) U - Applying User Profile (multi-line status for details) X - Unknown Blocker 				
	The following is sample output from the show access-session command with the interface keyword:				
	Device# show access-session interface g1/0/17 details				
	Interface: GigabitEthernet1/0/17 IIF-ID: 0x1040E00000001DA MAC Address: 0010.189c.19e8 IPv6 Address: Unknown IPv4 Address: 9.9.2.5 User-Name: web Status: Authorized Domain: DATA Oper host mode: multi-auth Oper control dir: both Session timeout: N/A Common Session ID: AC14F969000010B13CB02250 Acct Session ID: Unknown Handle: 0x180000C6 Current Policy: DEFAULT WEBAUTH				
	Server Policies:				
	Method status list: Method State webauth Authc Success				
	The following is sample output from keyword:	n the show access-session command with the registrations			

Device# show access-session registrations

Clients registered with the Session Manager: Handle Priority Name 1 0 Session Mgr IPDT Shim 2 0 Switch PI (IOU) 3 0 SVM 5 0 dct 6 0 iaf 7 0 Tag 8 0 SM Reauth Plugin 9 0 SM Accounting Feature 12 0 AIM 11 10 mab 10 5 dot1x 4 15 webauth

The table below describes the significant fields shown in the displays.

Table 2: show access-session Field Descriptions

Field	Description
Interface	The type and number of the authentication interface.
MAC Address	The MAC address of the client.
Domain	The name of the domain, either DATA or VOICE.
Status	 The status of the authentication session. The possible values are: Authc Failed—An authentication method has run for this session and authentication failed. Authc Success—An authentication method has run for this session and authentication was successful. Authz Failed—A feature has failed and the session has terminated. Authz Success—All features have been applied to the session and the session is active. Idle—This session has been initialized but no authentication methods have run. This is an intermediate state. No methods—No authentication method has provided a result for this session.

Field	Description					
Fg	These status flags indicate that events are temporarily blocked from being processed on a session, usually because an asynchronous action is in progress. A transient block, from less than a second to a few seconds maximum, is to be expected; a session that remains blocked for more than a few seconds indicates an issue.					
	All flags are mutually exclusive except P which can display with any other flag.					
	Key to Session Events Blocked Status Flags:					
	• A - Applying Policy (multi-line status for details)—A policy action (event) is being carried out and involves asynchronous processing which is in progress. Use the details keyword to see the name of the event being processed.					
	• D - Awaiting Deletion—Session deletion has begun. One or more asynchronous actions are currently in progress (either retrieving accounting data from the platform or deleting the IIF ID).					
	• F - Final Removal in progress—The D stage is over but the session has not been deleted yet.					
	 I - Awaiting IIF ID allocation—The IIF ID is a system-wide identifier for a session any other object the platform must know about. The platform must have the IIF ID by proceeding. P - Pushed Session—Indicates the session was authenticated earlier and pushed from wireless controller module (WCM). Session manager only tracks the session rather performing authentication. This is for wireless sessions only. It is a permanent flag sessions and can display with other flags. R - Removing User Profile (multi-line status for details)—User profile is being rem asynchronously by the enforcement policy module (EPM). 					
	• U - Applying User Profile (multi-line status for details)—User profile is being appli asynchronously by the EPM.					
	• X - Unknown Blocker—Event is blocked for an unknown reason.					
Handle	The context handle.					
State	The operating states for the reported authentication sessions. The possible values are:					
	• Not run—The method has not run for this session.					
	• Running—The method is running for this session.					
	• Failed over—The method has failed and the next method is expected to provide a result.					
	• Success—The method has provided a successful authentication result for the session.					
	• Authc Failed—The method has provided a failed authentication result for the session.					

Related Commands	Command	Description
	policy-map type control subscriber	Defines a control policy for subscriber sessions.

Command	Description
service-policy type control subscriber	Applies a control policy to an interface.

show class-map type control subscriber

To display information about session aware networking control classes, use the **show class-map type control subscriber** command in user EXEC or privileged EXEC mode.

show class-map type control subscriber {all | name control-class-name}

eynax 2000npaon	allDisplays output for all control classes.						
	name control-class-name	Displays output for the named control cla	ass.				
Command Modes	User EXEC (>)						
	Privileged EXEC (#)						
Command History	Release	Modification					
	Cisco IOS XE Release 3.2	SE This command was introduced.					
Usage Guidelines Examples	 Control policies define the actions taken in response to specified events and conditions. Use the show class-map type control subscriber command to display information about configured control classes, including the number of times each match condition within the class has been executed. The following is sample output from the show class-map type control subscriber command using the name keyword 						
	Device# show class-map type control subscriber name DOT1X_AUTH						
	Device# show class-map	type control subscriber name DOT1X	_AUTH				
	Device# show class-map Class-map	type control subscriber name DOT1X	AUTH Exec	Hit	Miss	Comp	
	Device# show class-map Class-map match-all DOT1X_AUTH match-all DOT1X_AUTH	type control subscriber name DOTIX Action match method dot1x match result-type authoritati	AUTH Exec 0 0	Hit 0 0	Miss 0 0	Comp 0 0	

Related Commands	Command	Description
	class-map type control subscriber	Creates a control class, which defines the conditions under which the actions of a control policy are executed.
	policy-map type control subscriber	Defines a control policy for subscriber sessions.
	show policy-map type control subscriber	Displays information about session aware networking control policies.

show policy-map type control subscriber

To display information about session aware networking control policies, use the **show policy-map type control subscriber** command in user EXEC or privileged EXEC mode.

show policy-map type control subscriber {all | name control-policy-name}

Syntax Description	all Displays output for all control policies.					
	name control-policy-name	Displays output for the named con	trol policy.			
Command Modes	User EXEC (>) Privileged EXEC (#)					
Command History	Release	Modification				
	Cisco IOS XE Release 3.2SI	E This command was introduced.				
Usage Guidelines	Control policies define the ac policy-map type control sub including the number of time	ctions taken in response to specifie bscriber command to display infor as each policy-rule within the polic	d events and conditions. Use the show mation about configured control policies, y map has been executed.			
Examples	The following is sample output from the show policy-map type control subscriber command using the name keyword.					
	Device# show policy-map type control subscriber name POLICY_1					
	Control_Policy: POLICY_1 Event: event session-started match-all Class-map: 10 class always do-until-failure Action: 10 authenticate using dot1x retries 3 retry-time 15 Executed: 0					
	Event: event authentication-failure match-all Class-map: 10 class DOT1X_AUTH do-until-failure Action: 10 authenticate using mab Executed: 0					
	Class-map: 20 class DOT1X_METHOD_TIMEOUT do-until-failure Action: 10 authenticate using mab Executed: 0					
	Class-map: 30 class MAB_AUTH do-until-failure Action: 10 authenticate using webauth retries 3 retry-time 15 Executed: 0					
	Class-map: 40 class AAA_TIMEOUT do-until-failure Action: 10 activate service-template FALLBACK Executed: 0					
	Event: event aaa-available match-all Class-map: 10 class always do-until-failure Action: 10 authenticate using dotlx					

Executed: 0

Key:

"Executed" - The number of times this rule action line was executed

The fields in the display are self-explanatory.

Related Commands	Command	Description
	class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
	event	Specifies the type of event that causes a control class to be evaluated.
	policy-map type control subscriber	Defines a control policy for subscriber sessions.
	show class-map type control subscriber	Displays information about session aware networking control classes.

show policy-map type control subscriber

To display information about session aware networking control policies, use the **show policy-map type control subscriber** command in user EXEC or privileged EXEC mode.

show policy-map type control subscriber {all | name control-policy-name}

Syntax Description	all Displays output for all control policies.						
	name control-policy-name	Displays output for the named con	trol policy.				
Command Modes	User EXEC (>) Privileged EXEC (#)						
Command History	Release	Modification					
	Cisco IOS XE Release 3.2SI	E This command was introduced.					
Usage Guidelines	Control policies define the ac policy-map type control sub including the number of time	tions taken in response to specifie pscriber command to display infor s each policy-rule within the polic	d events and conditions. Use the show rmation about configured control policies, y map has been executed.				
Examples	The following is sample output from the show policy-map type control subscriber command using the name keyword.						
	Device# show policy-map type control subscriber name POLICY_1						
	cetry-time 15						
	Event: event authentication-failure match-all Class-map: 10 class DOT1X_AUTH do-until-failure Action: 10 authenticate using mab Executed: 0						
	Class-map: 20 class DOT1X_METHOD_TIMEOUT do-until-failure Action: 10 authenticate using mab Executed: 0						
	Class-map: 30 class MAB_AUTH do-until-failure Action: 10 authenticate using webauth retries 3 retry-time 15 Executed: 0						
	Class-map: 40 class AAA_TIMEOUT do-until-failure Action: 10 activate service-template FALLBACK Executed: 0						
	Executed: 0 Event: event aaa-available match-all Class-map: 10 class always do-until-failure Action: 10 authenticate using dot1x						

Executed: 0

Key:

"Executed" - The number of times this rule action line was executed

The fields in the display are self-explanatory.

Related Commands	Command	Description
	class-map type control subscriber	Defines a control class, which specifies conditions that must be met to execute actions in a control policy.
	event	Specifies the type of event that causes a control class to be evaluated.
	policy-map type control subscriber	Defines a control policy for subscriber sessions.
	show class-map type control subscriber	Displays information about session aware networking control classes.

show service-template

To display information about configured service templates, use the **show service-template** command in privileged EXEC mode.

show service-template [template-name]

Syntax Description	<i>template-name</i> (Optional) Name of the service template.						
Command Modes	Privileged EXE	C (#)					
Command History	Release		Modification				
	Cisco IOS XE F	Release 3.2SE	This command was introduc	ved.			
Usage Guidelines	Service template service-templat without the serve	es define servie e command to <i>ice-template</i> a	ce policy attributes that can b display information about co rgument displays a summary	be applied to subscriber sessions. Use the show onfigured service templates. Using this command of all configured service templates.			
Examples	The following is sample output from the show service-template command displaying a list of configured service templates:						
	Device# show service-template						
	Policy Name Description						
	L3_default_acce NONE SVC_2 label for SVC_2						
	The following is sample output from the show service-template command using the <i>template-name</i> argument, displaying configuration information for the template named SVC_2:						
	Device# show service-template SVC_2						
	Name Descriptic VLAN URL_Redire URL-Redire	on ect URL ect Match AC	: SVC_2 : label for SVC_2 : NONE : www.cisco.com L : NONE				

Related Commands	Command	Description
	match service-template	Creates a condition that evaluates true if an event's service template matches the specified template.
	service-template	Defines a service template.

source template (template)

To source the configurations from a template other than the configured template, use the **source template** command in template configuration mode. To remove the source template association, use the **no** form of this command.

source template template-name
no source template template-name

Syntax Description	template-name S	String that	identifies the source template.				
Command Default	No source template	e is config	ured.				
Command Modes	Template configuration (config-template)						
Command History	Release		Modification				
	15.2(2)S		This command was introduce	d.			
	Cisco IOS XE Release 3.6E		This command was integrated into Cisco IOS XE Release 3.6E				
Usage Guidelines	Use this command to source configurations from a template that is different than the configured template						
Examples	The following example shows how to source configurations from a different template:						
	Densi ee (eesti e) #						

Device(config)# template user-template1
Device(config-template)# source template template1
Device(config-template)# end

spanning tree portfast (template)

To enable PortFast mode where the interface is immediately put into the forwarding state upon linkup without waiting for the timer to expire using an interface template, use the spanning-tree portfast command in template configuration mode. To return to the default settings, use the **no** form of this command.

spanning-tree portfast {disable | trunk} no spanning-tree portfast

Syntax Description	dis	able	Disables PortFast o	n the interface.				
	tru	nk	Enables PortFast or	the interface in the trunk mode.				
Command Default	— The	Port	Fast mode is not co	nfigured.				
Command Modes	Ten	nplate	e configuration (con	fig-template)				
Command History	Re	lease		Modification				
	15.	2(2)H	Ξ	This command is introduced.				
	Cis	sco IC	OS XE Release 3.6E	This command is supported on C	Cisco IOS XE Release 3.6E.			
Usage Guidelines	Use cou	Use this command only with interfaces that connect to end stations; otherwise, an accidental topology loop could cause a data-packet loop and disrupt the device and network operation						
	An	An interface with PortFast mode enabled is moved directly to the spanning-tree forwarding state when a linkup occurs, without waiting for the standard forward-time delay.						
	Note	The com	no spanning-tree mand is enabled.	portfast command does not disal	ble PortFast if the spanning-	tree portfast default		
	Note	If yo acce	ou enter the spanni ess mode.	ng-tree portfast trunk comma	nd, the port is configured for	r PortFast even in the		
		The no spanning-tree portfast command implicitly enables PortFast if you define the spanning-tree portfast default command in global configuration mode and if the port is not a trunk port. If you do n configure PortFast globally, the no spanning-tree portfast command is equivalent to the spanning-t portfast disable command.						
Examples	The	follc	owing example show	vs how to enable PortFast mode i	n an interface template:			
	Dev Dev Dev	ice# ice(d ice(d	configure termin config)# template config-template)#	al 9 user-templatel 9 spanning-tree portfast tru	nk			

Device(config-template)# end

Related Commands

ls	Command	Description
	show spanning-tree	Displays information about the spanning-tree state.
	spanning-tree portfast default	Enables PortFast by default on all access ports.

storm-control (template)

To enable broadcast, multicast, or unicast storm control on a port or to specify the action when a storm occurs on a port using an interface template, use the **storm-control** command in template configuration mode. To disable storm control for broadcast, multicast, or unicast traffic or to disable the specified storm-control action, use the **no** form of this command.

storm-control {{broadcast | multicast | unicast} level [{ bps | pps}] rising-threshold [{falling-threshold}]
| action {shutdown | trap}}

no	storm-control	{	{broadcast	multicast	unicast	} level	action	{shutdown	trap) }	ł
----	---------------	---	------------	-----------	---------	---------	--------	-----------	------	------------	---

Syntax Description	broadcast	Enables broadcast storm control on the port.				
	multicast	Enables multicast storm control on the port.				
	unicast	Enables unicast storm control on the port.				
	level rising-threshold	Defines the rising and falling suppression levels.				
	falling-threshold	• <i>rising-threshold falling-threshold</i> —Rising and falling suppression level as a percent of the total bandwidth (up to two decimal places). The valid values are from 0 to 100. When the value specified for a level is reached, the flooding of storm packets is blocked.				
		• If you enter the level as a bits per second (bps) or packets per second (pps), the range is from 0 to 10000000000.				
	bps	Defines the rising and falling suppression levels in bits per second.				
	pps	Defines the rising and falling suppression levels in packets per second.				
	action	Specifies the action to take when a storm occurs on a port. The default action is to filter traffic.				
	shutdown	Disables the port during a storm.				
	trap	Sends a Simple Network Management Protocol (SNMP) trap.				
Command Default	Broadcast, multicast, and unicast storm control is disabled. The default action is to filter traffic.					
Command Modes	Template configuration (con	fig-template)				
Command History	Release	Modification				
	15.2(2)E	This command was introduced.				
	Cisco IOS XE Release 3.6E	This command was integrated into Cisco IOS XE Release 3.6E. This command is supported in template configuration mode.				

Use the storm-control command to enable or disable broadcast, multicast, or unicast storm control on a port.
The suppression levels are entered as a percentage of total bandwidth. A suppression value of 100 percent means that no limit is placed on the specified traffic type. This command is enabled only when the rising suppression level is less than 100 percent. If no other storm-control configuration is specified, the default action is to filter the traffic that is causing the storm.

When a storm occurs and the action is to filter traffic, and the falling suppression level is not specified, the networking device blocks all traffic until the traffic rate drops below the rising suppression level. If the falling suppression level is specified, the networking device blocks traffic until the traffic rate drops below this level.

When a multicast or unicast storm occurs and the action is to filter traffic, the networking device blocks all traffic (broadcast, multicast, and unicast traffic) and sends only Spanning Tree Protocol (STP) packets.

When a broadcast storm occurs and the action is to filter traffic, the networking device blocks only broadcast traffic.

The trap action is used to send an SNMP trap when a broadcast storm occurs.



Adding or removing of storm control configuration under the member link of LACP is not supported.

Examples

The following example shows how to enable multicast storm control on a port with an 87-percent rising suppression level:

```
Device# configure terminal
Device(config)# template user-template1
Device(config-template)# storm-control multicast level 87
Device(config-template)# end
```

Related	Commands
---------	----------

Command		Description
	no shutdown	Enables a port.
	show storm-control	Displays the packet-storm control information.
	shutdown (interface)	Disables an interface.

subscriber aging

To enable an inactivity timer for subscriber sessions, use the **subscriber aging** command in interface configuration mode. To return to the default, use the **no** form of this command.

```
subscriber aging {inactivity-timer seconds [probe] | probe}
no subscriber aging
```

Syntax Description	inactivity-timer seconds Maximum amount of time, in seconds, that a session can be inactive. Range: 1 to 65535. Default: 0, which sets the timer to disabled.			
	probe	Enables an ad	dress resolution protocol (ARP) probe.	
Command Default	The inactivity timer is disabl	led.		
Command Modes	Interface configuration (configuration)	fig-if)		
Command History	Release	Modificatio	1	
	Cisco IOS XE Release 3.2SE This com introduce		nd was	
Usage Guidelines	Use the subscriber aging command to set the maximum amount of time that a subscriber session can exist with no activity or data from the end client. If this timer expires before there is any activity or data, the session is cleared.			
	The following example show interface 1/0/2:	vs how to set th	e inactivity timer to 60 seconds on Ten Gigabit E	thernet
	interface TenGigabitEthernet 1/0/2 subscriber aging inactivity-timer 60 probe service-policy type control subscriber POLICY_1			
Related Commands	inactivity-timer	Er	ables an inactivity timeout for subscriber sessions.]
	ip device tracking probe	Er	ables the tracking of device probes.	

service-policy type control subscriber Applies a control policy to an interface.

subscriber mac-filtering security-mode

To specify the RADIUS compatibility mode for MAC filtering, use the **subscriber mac-filtering security-mode** command in server group configuration mode. To return to the default value, use the **no** form of this command.

subscriber mac-filtering security-mode {mac | none | shared-secret}
no subscriber mac-filtering security-mode {mac | none | shared-secret}

Syntax Description	mac Sends the MAC address as the password.					
	none Does not sen	none Does not send the password attribute. This is the default value.				
	shared-secret Sends the sha	ared-secret as the password.				
Command Default	The security mode is set to r	none.				
Command Modes	Server group configuration	(config-sg-radius)				
Command History	Release	Modification				
	Cisco IOS XE Release 3.2S	E This command was introduced.				
Usage Guidelines	Use the subscriber mac-filtering security-mode command to set the type of security used for MAC filtering in RADIUS compatibility mode.					
	The following example show address as the password:	vs how to configure a server	group with MAC filte	ering to send the MAC		
	aaa group server radius key-wrap enable subscriber mac-filteri: mac-delimiter colon	LAB_RAD ng security-mode mac				
Related Commands	Command		Description			
	key-wrap enable		Enables AES key wi	rap.		
	mac-delimiter		Specifies the MAC of compatibility mode.	lelimiter for RADIUS		
	radius-server host		Specifies a RADIUS	S server host		

subscriber aging (template)

To configure the inactivity timeout value of the subscriber, use the **subscriber aging** command in template configuration mode. To remove the inactivity timeout value, use the no form of this command.

subscriber aging {inactivity seconds | probe}

Syntax Description	inactivity seconds Sets the inactivity timeout value in seconds. The range is from 1 to 65535.			
	probe	Sets Address Resolution Protocol (ARP) probe.		
Command Default	is not configured.			
Command Modes	S Template configuration(config-template)			
Command History	Release	Modification		
	15.2(2)E	This command is introduced.		
	Cisco IOS XE Relea	se 3.6E This command is supported on Cisco IOS XE Release 3.6E.		
	The following exam	ple shows how to configure keepalive timer for interface templates.		
	Device# configure	terminal		

```
Device(config) # template user-template1
Device(config-template) # subscriber aging inactivity 100
Device(config-template) # end
```

Related Commands

CommandDescriptionhold-queueLimits the length of the IP output queue on an interface or an interface template.

tag (service template)

To associate a user-defined tag with a service template, use the **tag** command in service template configuration mode. To remove a tag, use the **no** form of this command.

tag tag-name no tag tag-name

Syntax Descriptiontag-nameArbitrary text string assigned as the tag name.					
Command Default	No tag is a	issociated with the s	service template.		
Command Modes	Service ter	mplate configuratior	n (config-service-template)		
Command History	ry Release Modification				
	Cisco IOS	S XE Release 3.2SE	This command was introd	uced.	
Usage Guidelines	Use the ta when a co	Use the tag command to associate an identifier tag with a service template. The tag is applied to a session when a control policy activates the service template on the session.			
	A set of policies can be associated with the tag and if the authentication, authorization, and accounting (AAA) server sends the same tag in response to the authentication response, the policies that are associated with the tag are applied on the host.				
Examples	The follow is used as	/ing example shows l a match condition ir	how to associate a service te n the control class named C	emplate named SVC_1 with TAG_1, which LASS_1.	
	service-template SVC_1 description label for SVC_1 redirect url www.cisco.com match ACL_1 inactivity-timer 30 tag TAG_1				
	: class-map match t) type control su} ag TAG_1	bscriber match-all CLAS	3S_1	
Related Commands	Command	<u> </u>	Description		

ated Commands Command		Description	
	activate (policy-map action)	Activates a control policy or service template on a subscriber session.	
	event	Specifies the type of event that causes a control class to be evaluated.	
	match tag	Creates a condition that evaluates true if an event's tag matches the specified tag.	

terminate

To terminate an authentication method on a subscriber session, use the **terminate** command in control policy-map action configuration mode. To remove this action from a control policy, use the **no** form of this command.

action-number terminate{dot1x | mab | webauth} no action-number

Syntax Description action-number Number of the action. Actions are executed sequentially within the			quentially within the policy rule.			
	dot1x	dot1x Specifies the IEEE 802.1X authentication method.				
	mab	Specifies the	MAC authentication bypass (MA	AB) method.		
	webauth	Specifies the	web authentication method.			
Command Default	An authenticatio	on method is no	ot terminated.			
Command Modes	Control policy-	map action con	figuration (config-action-contro	l-policymap)		
Command History	Release		Modification]		
	Cisco IOS XE	Release 3.2SE	This command was introduced.			
Usage Guidelines	The terminate command defines an action in a control policy.					
	Control policies determine the actions taken in response to specified events and conditions. The control class defines the conditions that must be met before the actions are executed. The actions are numbered and executed sequentially within the policy rule.					
	The class command creates a policy rule by associating a control class with one or more actions.					
	When configuring a control policy, you must explicitly terminate one authentication method before initiating another method. Session aware networking does not automatically terminate one method before attempting the next method. For concurrent authentication, this means you must configure a policy rule that explicitly terminates one method after another method of a higher priority succeeds.					
Examples	The following e	example shows	how to configure a control polic	y that includes the terminate action:		
	policy-map ty event session 10 class al 10 authent event agent- 10 class DO 10 termina 20 authent event authen 10 class DO 10 termina 20 termina	pe control su n-start ways icate using o not-found T1X te dot1x icate using r tication-suco T1X te mab te web-auth	ubscriber POLICY_3 dotlx nab cess			

20 class MAB 10 terminate web-auth

Related Commands

Command	Description
authenticate using	Initiates authentication of a subscriber session using the specified method.
class	Associates a control class with one or more actions in a control policy.
event	Specifies the type of event that causes a control class to be evaluated.

timeout init-state min

To set the initialize (Init) state timeout for web authentication sessions, use the **timeout init-state min** command in parameter-map type webauth configuration mode. To reset the timeout to the default value, use the **no** form of this command.

timeout init-state min minutes no timeout init-state min minutes

Syntax Description	<i>minutes</i> Maximum duration 2.	n of Init state, in minutes. R	ange: 1 to 65535. Default:		
Command Default	The Init state timeout is two	minutes.			
Command Modes	Parameter-map type webauth configuration (config-params-parameter-map)				
Command History	Release	Modification			
	Cisco IOS XE Release 3.2SF	E This command was introd	duced.		
Usage Guidelines	sage Guidelines Use the timeout init-state min command to limit the number of minutes that a web authentication session can stay in the Init state. A session remains in the Init state until the user enters his or her username and password credentials. If the timer expires before the user enters his or her credentials, the session is clea				
Examples	The following example show MAP_2:	s how to set the Init timeout	to 15 minutes in the paramet	ter map named	
	parameter-map type webauth MAP_2 type webauth timeout absolute min 30 timeout init-state min 15 max-login-attempts 5				
Related Commands	Command	1	Description		
	max-login-attempts]	Limits the number of login a authentication session.	ttempts for a web	
	timeout absolute min		Sets the absolute timeout for sessions.	web authentication	

trust device (template)

To set a trust state for a device, use the **trust** command in template configuration mode. To remove the trust state for a device, use the **no** form of this command.

trust device device-name no trust device device-name

Syntax Description	device-name	Name of the	device to be assigned a trust state, which can be one of the follow	ving values.	
-,		• • •			
		• cisco-p	none		
		• cts			
		• ip-cam	era		
		• media-	player		
Command Default	The trust state of the device is not configured.				
	_				
Command Modes	Template conf	Template configuration (config-template)			
Command History	Release		Modification		
	15.2(2)E		This command is introduced.		
Cisco IOS XE Release 3.6E This command is suppo		This command is supported on Cisco IOS XE Release 3.6E.			
Usage Guidelines	Use this command to set the trust state of an end device.				
Examples	The following example shows how to set the trust state to a Cisco phone:				
	Device# conf	igure termir	hal		
	Device(config)# template user-template1 Device(config-template)# trust device cisco-phone				
	Device (config-template) # end				

tunnel type capwap (service-template)

To configure a Control And Provisioning of Wireless Access Points protocol (CAPWAP) tunnel in a service template, use the **tunnel type capwap** command in service-template configuration mode. To disable the CAPWAP tunnel, use the **no** form of this command.

tunnel type capwap name tunnel-name no tunnel type capwap name tunnel-name

Syntax Description	name <i>tunnel-name</i> Specified the name of the CAPWAP tunnel.			
Command Default	CAPWAP tunnel is	s not configured.		
Command Modes	Service-template c	onfiguration (config-service-template)		
Command History	Release	Modification		
	Cisco IOS XE Rel	ease 3.3SE This command was introduced.		
Usage Guidelines	Use this command wireless access, gu tunnel to the wirele access from the wi	to create a CAPWAP tunnel to enable wired g ests are directed through a Control And Provision ess controller in the DMZ (demilitarized zone) a reless controller.	uest access through a wireless port. For oning of Wireless Access Points (CAPWAP) and are provided open or web-authenticated	
	The following example	mple shows how to configure a CAPWAP tunn	el:	
	Device(config)# Device(config-se	<pre>service-template GUEST-TUNNEL ervice-template)# tunnel type capwap nag</pre>	ne tunnell	
Related Commands	Command	Description		
	service-template	Defines a template that contains a set of servi sessions.	ce policy attributes to apply to subscriber	

type (parameter-map webauth)

To define the authentication methods supported by a parameter map, use the **type** command in parameter-map webauth configuration mode. To return to the default value, use the **no** form of this command.

type {authbypass | consent | webauth | webconsent}
no type {authbypass | consent | webauth | webconsent}

		î			
Syntax Description	authbypass	Specifies authentication bypass. Allows access using nonresponsive host (NRH) authentication.			
	consent	Specifies consent only. Allows default access without prompting users for their username and password credentials. Users instead get a choice of two radio buttons: accept or do not accept. For accounting purposes, the device passes the client's MAC address to the authentication, authorization, and accounting (AAA) server.			
	webauth	Specifies web authentication only. Allows access based on the user's privileges. The device sends the username and password to the AAA server for authentication and accounting. This is the default value.			
	webconsent	Specifies both w	/eb ai	uthentication and consent.	
Command Default	The type is w	eb authentication	(web	pauth).	
Command Modes	Parameter-ma	hap webauth configuration (config-params-parameter-map)			
Command History	Release		Mod	ification	
	Cisco IOS XE Release 3.2SE		This	command was introduced.	
Usage Guidelines	Use the type command to specify the authentication method to which the parameters in the map apply. A parameter map defines parameters that control the behavior of actions specified under a policy map.				
	This command is supported in named parameter maps only.				
Examples	The following example shows how to configure a parameter map with the type set to the default of webauth:				
	parameter-map type webauth PMAP_3 type webauth timeout init-state min 15 banner file flash:webauth_banner.html				
Related Commands	Command			Description	
	banner (parameter-map webauth		uth)	Displays a banner on the v	veb authentication web page.
	consent ema	il		Requests a user's e-mail ad	ddress on the consent login web page.
	custom-page	ustom-page		Displays custom web page	es during web authentication login.

Command	Description
redirect (parameter-map webauth)	Redirects users to a particular URL during web authentication.

unauthorize

To unauthorize a port and remove any access granted on the basis of previous authorization data, use the **unauthorize** command in control policy-map action configuration mode. To remove this action from the control policy, use the **no** form of this command.

action-number **unauthorize no** action-number

Related Commands	Command	Description			
	policy-map type control su event inactivity-timeout 10 class always 10 unauthorize	Jbscriber POLICY match-all			
Examples	The following example shows h for the inactivity-timeout even	now to configure a control policy t:	with the unauthorize action configured		
	The class command creates a policy rule by associating a control class with one or more actions.				
Control policies determine the actions taken in response to specified events and conditions. defines the conditions that must be met before the actions will be executed. The actions are executed sequentially within the policy rule.					
Usage Guidelines	The unauthorize command defines an action in a control policy. This command removes any access that was granted based on previous authorization data, including the user profile and any activated service templates.				
	Cisco IOS XE Release 3.2SE	This command was introduced	l.		
Command History	Release	Modification			
Command Modes	Control policy-map action configuration (config-action-control-policymap)				
Command Default	Authorization data is not removed.				
Syntax Description	action-number Number of the	e action. Actions are executed s	equentially within the policy rule.		

nmands	Command	Description	
	authorize	Initiates the authorization of a subscriber session.	
	class	Associates a control class with one or more actions in a control policy.	
	class-map type control subscriber	Creates a control class, which defines the conditions under which the actions of a control policy are executed.	
	policy-map type control subscriber	Defines a control policy for subscriber sessions.	

virtual-ip

To specify a virtual IP address for web authentication clients, use the **virtual-ip** command in parameter-map webauth configuration mode. To remove the address, use the **no** form of this command.

virtual-ip {ipv4 ipv4-address | ipv6 ipv6-address}
no virtual-ip {ipv4 | ipv6}

Syntax Description	ipv4 <i>ipv4-address</i> Specifies the IPv4 address to use as the virtual IP address.				
	ipv6 ipv6-address	Specifies	s the IPv6 address to use as the v	irtual IP address.	
Command Default	A virtual IP address	is not con	figured.		
Command Modes	Parameter-map web	auth config	guration (config-params-parame	ter-map)	
Command History	Release		Modification]	
	Cisco IOS XE Rele	ase 3.2SE	This command was introduced.		
Usage Guidelines	Use the virtual-ip command to specify the virtual IP address to use for web authentication clients.				
-	If you use default or local custom pages, configuring a virtual IP address will cause a logout web page to be presented to clients after they have been successfully authenticated. This allows users to logout by clicking a link in the logout page. The logout request is sent to the virtual IP address, and is intercepted by the device (an ACL is automatically created so that the logout request is intercepted).				
	To serve custom pages or other files from an external server, you must configure a virtual IP address. When a user enters his or her credentials in the login form, that form is sent to the virtual IP address and is intercepted by the device so that the client can be authenticated.				
	The virtual IP address must not be an address on the network or an address on the device.				
	This command is su	pported in	the global parameter map only.		
Examples	The following example shows how to set the virtual IP address to FE80::1 in the global parameter map for web authentication:				
	parameter-map type webauth global timeout init-state min 15 watch-list enabled virtual-ip ipv6 FE80::1				

Related Commands	Command	Description	
	authenticate using	Initiates the authentication of a subscriber session using the specified method.	

vlan (service template)

To assign a VLAN to subscriber sessions, use the **vlan** command in service template configuration mode. To disable a VLAN, use the **no** form of this command.

vlan vlan-id no vlan vlan-id

Syntax Description vlan-id VLAN identifier. Range: 1 to 4094.					
Command Default	The service template does not assign a VLAN.				
Command Modes	Service template configuration (config-service-template)				
Command History	Release	Modification			
	Cisco IOS XE Release 3.2SE	This command was introduced.			
Usage Guidelines	Use the vlan command to assign a VLAN to sessions on which the service template is activated.				
Examples	The following example shows how to configure a service template that applies a VLAN:				
	service-template SVC_2 description label for SV redirect url www.google. vlan 215 inactivity-timer 30	C_2 com			
Related Commands	Command	Description			
	activate (policy-map action)	n) Activates a control policy or service template on a subscriber session			
	tag	Associates a user-defined tag wi	th a service template.		

voice vlan (service template)

To assign a voice VLAN to subscriber sessions, use the **voice vlan** command in service template configuration mode. To disable the voice VLAN, use the **no** form of this command.

voice vlan no voice vlan

Syntax Description This command has no keywords or arguments.

Command Default The service template does not assign a voice VLAN.

Command Modes Service template configuration (config-service-template)

Command History	Release	Modification
	Cisco IOS XE Release 3.2SE	This command was introduced.

Use the voice vlan command to assign a voice VLAN to sessions on which the service template is activated.

Examples The following example shows how to configure a service template that applies a VLAN:

Device(config)# service-template CRITICAL-VOICE Device(config-service-template)# voice vlan

Related Commands	Command	Description
	activate (policy-map action)	Activates a control policy or service template on a subscriber session.

watch-list

To enable a watch list of web authentication clients, use the **watch-list** command in parameter-map webauth configuration mode. To return to the default value, use the **no** form of this command.

watch-list {add-item {ipv4 *ipv4-address* | ipv6 *ipv6-address*} | dynamic-expiry-timeout *minutes* | enabled}

no watch-list {**add-item** {**ipv4** *ipv4-address* | **ipv6** *ipv6-address*} | **dynamic-expiry-timeout** *minutes* | **enabled**}

Syntax Description	add-item	Adds an IP address to the watch list.			
	ipv4 ipv4-address	Specifies the IPv4 address of a client to add to the watch list.			
	ipv6 ipv6-address	Specifies the IPv6 address of a client to add to the watch list.			
	dynamic-expiry-timeout min	<i>ites</i> Sets the duration of time, in minutes, that an entry remains in the watch list. Range: 0 to 2147483647. Default: 30. 0 (zero) keeps the entry in the list permanently.			
	enabled	Enables a watch list.			
Command Default	The watch list is disabled.				
Command Modes	Parameter-map webauth config	uration (config-params-parameter-map)			
Command History	Release	Modification			
	Cisco IOS XE Release 3.2SE	This command was introduced.			
Usage Guidelines	Use the watch-list command to monitor the connections of specific web authentication clients. When you enable the watch list, web authentication dynamically adds clients to the watch list after either of the following events occurs:				
	• The client exceeds the maximum number of login attempts allowed, as configured with the ip admission max-login-attempts command.				
	• The client exceeds the maximum number of open TCP sessions allowed, as configured with the max-http-conns command (default is 30).				
	After an IP address is added to the watch list, no new connections are accepted from this IP address (to port 80) until the timer that you set with the dynamic-expiry-timeout keyword expires.				
	You can manually add an IP address to the watch list by using the add-item keyword.				
	When you disable a watch list, no new entries are added to the watch list and the sessions are put in the SERVICE_DENIED state.				
	This command is supported in the global parameter map only.				

Examples

The following example shows how to configure the global parameter map with the watch list set to enabled and the timeout set to 20 minutes:

```
parameter-map type webauth global
watch-list enabled
watch-list dynamic-expiry-timeout 20
```

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Note

e Entries that you add to the watch list using the **add-item** keyword do not display in the running configuration. To view these entries, use the **show ip admission watch-list** command.

Displays the list of IP addresses in the watch list.

Related Commands	Command	Description
	ip admission max-login-attempts	Limits the number of login attempts.

show ip-admission watch-list