

# **Critical Voice VLAN Support**

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# **Critical Voice VLAN Support**

The Critical Voice VLAN Support feature directs phone traffic to the configured voice VLAN of a port if the authentication server becomes unreachable.

With normal network connectivity, when an IP phone successfully authenticates on a port, the authentication server directs the phone traffic to the voice domain of the port. If the authentication server becomes unreachable, IP phones cannot authenticate the phone traffic. In multidomain authentication (MDA) mode or multiauthentication mode, you can configure the Critical Voice VLAN Support feature to direct phone traffic to the configured voice VLAN of the port. The phone is authorized as an unknown domain. Both data and voice are enabled for the phone.

## **Restrictions for Critical Voice VLAN Support**

- Different VLANs must be configured for voice and data.
- The voice VLAN must be configured on a device.
- The Critical Voice VLAN Support feature does not support standard Access Control Lists (ACLs) on the switch port.

### **Information About Critical Voice VLAN Support**

### **Critical Voice VLAN Support in Multidomain Authentication Mode**

If a critical voice VLAN is deployed using an interface in multidomain authentication (MDA) mode, the host mode is changed to multihost and the first phone device is installed as a static forwarding entries. Any additional phone devices are installed as dynamic forwarding entry in the Host Access Table (HAT).



Note

- If a critical port is already authorized and reauthentication occurs, the switch puts the port in the
  critical-authentication state in the current VLAN, which might be the one previously assigned by the
  RADIUS server.
- Inaccessible authentication bypass is compatible with guest VLAN. When a guest VLAN is enabled on a 802.1X port, the features interact as follows: if all RADIUS servers are not available and if a client is connected to a critical port and was previously assigned to a guest VLAN, the switch keeps the port in the guest VLAN.

### **Critical Voice VLAN Support in Multiauthentication Mode**

If the critical authentication feature is deployed in multiauthentication mode, only one phone device will be allowed and a second phone trying to authorize will trigger a violation.

The **show authentication sessions** command displays the critical voice client data. A critically authorized voice client in multiauthentication host mode will be in the "authz success" and "authz fail" state.



Note

If critical voice is required, then critical data should be configured too. Otherwise, the critical voice client will be displayed in the "authz fail" state while the voice VLAN will be open.

### **Critical Voice VLAN Support in a Service Template**

On enterprise Edge (eEdge) devices, the critical access of phones is configured by activating a critical service template when the authentication server becomes unreachable. The voice feature plug-in registers with the Enterprise Policy Manager (EPM) by using an authentication, authorization, and accounting (AAA) voice attribute, and it allows unconditional access to the voice VLAN while the AAA services are unavailable.

To enable critical voice VLAN support, the critical authentication of phones must be configured using a combination of control policy rules and a service template.

When the authentication server is unavailable and the host is unauthorized, the AAA attribute device-traffic-type is not populated. The phone is authorized as an unknown domain, and both the data and voice VLAN are enabled for this device, allowing the device to handle voice traffic.

## **How to Configure Critical Voice VLAN Support**

### Configuring a Critical Voice VLAN in a Service Template

Perform this task on a port to configure critical voice VLAN support using a service template.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. service-template template-name
- 4. vlan vlan-id

- 5. exit
- **6. service-template** *template-name*
- 7. voice vlan
- 8. exit
- 9. class-map type control subscriber {match-all | match-any | match-none} control-class-name
- **10.** match result-type [method {dot1x | mab | webauth}] result-type
- 11. match authorization-status {authorized | unauthorized}
- **12**. exit
- 13. class-map type control subscriber {match-all | match-any | match-none} control-class-name
- **14.** match result-type [method {dot1x | mab | webauth}] result-type
- 15. match authorization-status {authorized | unauthorized}
- 16. end

#### **DETAILED STEPS**

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	service-template template-name	Defines a template that contains a set of service policy	
	Example:	attributes to apply to subscriber sessions and enters service template configuration mode.	
	Device(config)# service-template CRITICAL-DATA	template configuration mode.	
Step 4	vlan vlan-id	Assigns a VLAN to a subscriber session.	
	Example:		
	Device(config-service-template)# vlan 116		
Step 5	exit	Exits service template configuration mode and returns to global configuration mode.	
	Example:		
	Device(config-service-template)# exit		
Step 6	service-template template-name	Defines a template that contains a set of service policy attributes to apply to subscriber sessions and enters service template configuration mode.	
	Example:		
	Device(config)# service-template CRITICAL-VOICE		
Step 7	voice vlan	Assigns a critical voice VLAN to a subscriber session.	
	Example:		
	Device(config-service-template)# voice vlan		

	Command or Action	Purpose
Step 8	exit	Exits service template configuration mode and returns to
	Example:	global configuration mode.
	Device(config-service-template)# exit	
Step 9	class-map type control subscriber {match-all	Creates a control class, which defines the conditions under
	match-any   match-none   control-class-name	which the actions of a control policy are executed and
	Example:	enters control class-map filter configuration mode.
	Device(config) # class-map type control subscriber match-all AAA-SVR-DOWN-UNAUTHD-HOST	
Step 10	match result-type [method {dot1x   mab   webauth}] result-type	Creates a condition that returns true based on the specified authentication result.
	Example:	
	Device(config-filter-control-classmap) # match result-type aaa-timeout	
Step 11	match authorization-status {authorized   unauthorized}	Creates a condition that returns true based on the authorization status of a session.
	Example:	
	Device(config-filter-control-classmap) # match authorization-status unauthorized	
Step 12	exit	Exits control class-map filter configuration mode and
	Example:	returns to global configuration mode.
	Device(config-filter-control-classmap)# exit	
Step 13	class-map type control subscriber {match-all   match-any   match-none} control-class-name	Creates a control class, which defines the conditions under which the actions of a control policy are executed and
	Example:	enters control class-map filter configuration mode.
	Device(config) # class-map type control subscriber match-all AAA-SVR-DOWN-AUTHD-HOST	
Step 14	match result-type [method {dot1x   mab   webauth}] result-type	Creates a condition that returns true based on the specified authentication result.
	Example:	
	Device(config-filter-control-classmap) # match result-type aaa-timeout	
Step 15	match authorization-status {authorized   unauthorized}	Creates a condition that returns true based on the authorization status of a session.
	Example:	
	Device(config-filter-control-classmap)# match authorization-status authorized	
Step 16	end	Exits control class-map filter configuration mode and
p	Example:	returns to privileged EXEC mode.

Command or Action	Purpose
Device(config-filter-control-classmap)# end	

### **Activating Critical Voice VLAN**

Perform the following task to activate a critical voice VLAN that is configured on a service template.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. policy-map type control subscriber control-policy-name
- 4. event authentication-failure [match-all | match-first]
- **5.** priority-number class {control-class-name | always} [do-all | do-until-failure | do-until-success]
- **6.** *action-number* **activate** {policy type control subscriber *control-policy-name* | service-template *template-name* [aaa-list *list-name*] [precedence [replace-all]]}
- 7. *action-number* activate {policy type control subscriber *control-policy-name* | service-template *template-name* [aaa-list *list-name*] [precedence [replace-all]]}
- **8.** *action-number* **authorize**
- 9. *action-number* pause reauthentication
- **10.** exit
- 11. priority-number class {control-class-name | always} [do-all | do-until-failure | do-until-success]
- 12. action-number pause reauthentication
- 13. end

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	policy-map type control subscriber control-policy-name	Defines a control policy for subscriber sessions and entercontrol policy-map event configuration mode.
	Example:	
	Device(config) # policy-map type control subscriber cisco-subscriber	

	Command or Action	Purpose
Step 4	<pre>event authentication-failure [match-all   match-first] Example: Device(config-event-control-policymap) # event authentication-failure match-first</pre>	Specifies the type of event that triggers actions in a control policy if all authentication events are a match and enters control policy-map class configuration mode.
Step 5	<pre>priority-number class {control-class-name   always} [do-all   do-until-failure   do-until-success]  Example:  Device(config-class-control-policymap) # 10 class AAA-SVR-DOWN-UNAUTHD-HOST do-until-failure</pre>	Specifies that the control class should execute the actions in a control policy, in the specified order, until one of the actions fails, and enters control policy-map action configuration mode.
Step 6	<pre>action-number activate { policy type control subscriber control-policy-name   service-template template-name [aaa-list list-name] [precedence [replace-all]]}  Example:  Device(config-action-control-policymap) # 10 activate service-template CRITICAL-DATA</pre>	Activates a control policy associated with the VLAN on a subscriber session.
Step 7	<pre>action-number activate { policy type control subscriber control-policy-name   service-template template-name [aaa-list list-name] [precedence [replace-all]]}  Example:  Device(config-action-control-policymap) # 20 activate service-template CRITICAL-VOICE</pre>	Activates a control policy associated with the voice VLAN on a subscriber session.
Step 8	<pre>action-number authorize Example: Device(config-action-control-policymap)# 30 authorize</pre>	Initiates the authorization of a subscriber session.
Step 9	<pre>action-number pause reauthentication Example: Device(config-action-control-policymap) # 40 pause reauthentication</pre>	Pauses the reauthentication process after an authentication failure.
Step 10	<pre>exit Example: Device(config-action-control-policymap)# exit</pre>	Exits control policy-map action configuration mode and enters control policy-map class configuration mode.
Step 11	<pre>priority-number class {control-class-name   always} [do-all   do-until-failure   do-until-success] Example: Device(config-class-control-policymap) # 20 class AAA-SVR-DOWN-AUTHD-HOST</pre>	Specifies that the control class should execute the actions in a control policy, in the specified order, until one of the actions fails, and enters control policy-map action configuration mode.
Step 12	action-number pause reauthentication  Example:	Pauses the reauthentication process after an authentication failure.

	Command or Action	Purpose
	Device(config-action-control-policymap)# 10 pause reauthentication	
Step 13	end	Exits control policy-map action configuration mode and enters privileged EXEC mode.
	Example:	
	Device(config-action-control-policymap)# exit	

### **Configuration Examples for Critical Voice VLAN Support**

#### **Example: Configuring a Voice VLAN in a Service Template**

```
Device> enable
Device# configure terminal
Device(config) # service-template CRITICAL-DATA
Device(config-service-template) # vlan 116
Device (config-service-template) # exit
Device(config) # service-template CRITICAL-VOICE
Device(config-service-template) # voice vlan
Device(config-service-template)# exit
Device (config) # class-map type control subscriber match-all AAA-SVR-DOWN-UNAUTHD-HOST
Device (config-filter-control-classmap) # match result-type aaa-timeout
Device (config-filter-control-classmap) # match authorization-status unauthorized
Device(config-filter-control-classmap)# exit
Device(config) # class-map type control subscriber match-all AAA-SVR-DOWN-AUTHD-HOST
Device(config-filter-control-classmap) # match result-type aaa-timeout
Device (config-filter-control-classmap) # match authorization-status authorized
Device (config-filter-control-classmap) # end
```

### **Example: Activating a Critical Voice VLAN on a Service Template**

```
Device> enable

Device# configure terminal

Device(config) # policy-map type control subscriber cisco-subscriber

Device(config-event-control-policymap) # event authentication-failure match-first

Device(config-class-control-policymap) # 10 class AAA-SVR-DOWN-UNAUTHD-HOST do-until-failure

Device(config-action-control-policymap) # 10 activate service-template CRITICAL-DATA

Device(config-action-control-policymap) # 10 activate service-template CRITICAL-VOICE

Device(config-action-control-policymap) # 30 authorize

Device(config-action-control-policymap) # 40 pause reauthentication

Device(config-action-control-policymap) # exit

Device(config-action-control-policymap) # 20 class AAA-SVR-DOWN-AUTHD-HOST

Device(config-action-control-policymap) # 10 pause reauthentication

Device(config-action-control-policymap) # 10 pause reauthentication
```

# Feature Information for Critical Voice VLAN Support

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

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

Table 1: Feature Information for Critical Voice VLAN Support

Release	Feature Name	Feature Information
Cisco IOS XE Everest 16.6.1	Critical Voice VLAN Support	This feature enables critical voice VLAN support, which puts phone traffic into the configured voice VLAN of a port if the authentication server becomes unreachable.