

Cloudpath Enrollment System

Cloudpath Onboard RADIUS Server Change of Authorization (CoA)

Software Release 5.1 April 2017

Summary: This document describes how to configure CoA on Ruckus Wireless Controllers and Brocade Switches to work with Cloudpath CoA and Connection Tracking. **Document Type:** Configuration **Audience:** Network Administrator



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Cloudpath Change of Authorization (CoA) Configuration Guide

RADIUS Change of Authorization (CoA)

The Cloudpath onboard RADIUS server can send CoA disconnect messages using two triggers. The first is a manual disconnect of an active connection. The second is when a certificate is revoked for a user. The Cloudpath onboard RADIUS server sends the CoA disconnect to the AP, which evaluates the authentication status of the connection.

If COA is active, the system will attempt to send COA requests. This option is only available if RADIUS is enabled and Connection Tracking is enabled on the Cloudpath system.

CoA traffic is sent over UDP port 3799.

CoA Configuration

Supported CoA Configurations

- Cloudpath communicates directly to the AP over port 3799
- Cloudpath through the cloud and a firewall with NATing to APs (with port forwarding)
- Cloudpath through the cloud with NATing to APs on a subnet (with port forwarding)

CoA Configuration for Brocade Switches

When configuring the switch, Cloudpath is a RADIUS client to the switch, and the Cloudpath onboard RADIUS server is a RADIUS server to the switch, so both must be configured.

Enable CoA

aaa authorization coa enable

Configure Cloudpath as RADIUS Client

radius-client coa host 192.168.xx.xx key pass

Where host is the IP address of the Cloudpath system and pass is the CoA shared secret.

Configure Cloudpath Onboard RADIUS Server as RADIUS Server

Cloudpath RADIUS server listens on port 1812 for RADIUS authentication, and port 1813 for RADIUS accounting.

radius-server host 192.168.xx.xx auth-port 1812 acct-port 1813 default key pass
dot1x

Where host is the IP address of the Cloudpath system, 1812 and 1813 are the authentication and accounting ports, respectively, and pass is the shared secret.

If you are configuring an external RADIUS server (as in the command above) you must also configure:

aaa authentication dot1x default radius

This command disables authentication. The client is automatically authenticated by other means, without the device using information supplied by the client.

Example Configuration for an ICX 7250 Switch

```
authentication
auth-default-vlan 1000
 dot1x enable
 dot1x enable ethe 1/1/2 to 1/1/10
 dot1x timeout tx-period 10
 dot1x timeout quiet-period 10
 dot1x timeout supplicant 10
 mac-authentication enable
 mac-authentication enable ethe 1/1/2 to 1/1/10
I
aaa authentication dot1x default radius
aaa authentication login default tacacs+ local
aaa authorization coa enable
aaa accounting exec default start-stop radius
aaa accounting dot1x default start-stop radius
enable super-user-password .....
hostname ICX7250
ip address 192.168.xx.xx 255.255.252.0
ip dns server-address 192.168.xx.xx 75.75.75.75 8.8.8.8
no ip dhcp-client enable
ip default-gateway 192.168.xx.xx
1
logging buffered 1000
radius-client coa host 192.168.xx.xx key 2 $b24tb29uLW8=
radius-client coa host 192.168.xx.xx key 2 $b24tbw==
radius-client coa port 1700
radius-server host 192.168.xx.xx auth-port 1812 acct-port 1813 default key 2
$b24tbw== dot1x
```

```
radius-server test test
ntp
 server 17.16.xx.xx
I.
interface ethernet 1/1/2
dot1x port-control auto
I.
interface ethernet 1/1/24
port-name UPLINK to Cisco Lab Switch
I.
interface ethernet 1/2/1
 disable
 speed-duplex 1000-full
!
interface ethernet 1/2/2
 disable
 speed-duplex 1000-full
į
interface ethernet 1/2/3
 disable
 speed-duplex 1000-full
I.
interface ethernet 1/2/4
 disable
 speed-duplex 1000-full
!
interface ethernet 1/2/5
 disable
 speed-duplex 1000-full
L
interface ethernet 1/2/6
 disable
 speed-duplex 1000-full
1
```

```
interface ethernet 1/2/7
disable
speed-duplex 1000-full
!
interface ethernet 1/2/8
disable
speed-duplex 1000-full
```

CoA Configuration for Cloudpath Enrollment System

When configuring Cloudpath, the switch is a client to the Cloudpath server. In the client list, the order is configurable. Cloudpath uses first match.

Enable CoA

- 1. Navigate to Configuration > RADIUS Server, Status tab.
- 2. Enable CoA for the Cloudpath RADIUS server. (Enabled by default).

	1 Olicico	Clients	eduroam	Attributes	External	Open Access	Accounting	
RADI	US Server S	Status						
ING	e DUIIT-IN RADIUS	server is des	ligned to hand	ale RADIUS authen	tication for certific	ate-based (EAP-ILS)	and MAC-based at	ithentication (CHAP).
		Status:	Running (1	12421) Restart	Stop			
	Connection Tr	acking:	Active C	Disable				
		COA:	Active	Disable				
RADI	US Server S	Settings						
Thi	s system will need	d to be config	jured, using th	e IP, ports, and sha	red secret below.	as the RADIUS serve	r within your WLAN	infrastructure or wired
SW	tches.							
	IP A	ddress: an	na43 cloudpa	th net				
		on Port: 18	12					
	Authenticatio		40					
	Authenticatio Accountii	ng Port: 18	13					
	Authenticatio Accountin Shared	ng Port: 18 Secret: ***	13 ** Q N	lew Random	Set			
	Authenticatio Accountii Shared	ng Port: 18 Secret: ***	** Q N	lew Random	Set			

FIGURE 1. Cloudpath RADIUS Server Status

3. On the RADIUS Clients tab, click Add.

FIGURE 2. RADIUS Clients Tab

us	Policies	Clients	eduroam	Attribute	s External	Open Access	Accounting	
$\Theta \Delta I$	ILIS Cliente							
A R. ut	NUS Clients RADIUS client is : ADIUS servers su ilize the default cl	a system t ich as edu ient, but ir	that is allowed to o roam. The RADIU Idividual clients m	all into the RAD IS client is define tay be setup if de	US server. This is m d by IP address (or sired.	nost commonly the WL/ subnet) and a shared s	AN controller or switch, b	ut it may also be other ants, all WLAN controllers
A R. ut	RADIUS Clients RADIUS client is ADIUS servers su ilize the default cl	a system f ich as edu ient, but ir IP	that is allowed to o roam. The RADIU Idividual clients m Shared Secret	all into the RAD IS client is define tay be setup if de COA Desc	US server. This is m d by IP address (or sired. ription	nost commonly the WL/ subnet) and a shared s	AN controller or switch, b secret. In most deployme	nut it may also be other ants, all WLAN controllers

- 4. Enter the IP Address of the RADIUS client. The RADIUS client might be an AP, or a NAT device if the AP is behind a firewall.
- 5. Enter the Shared Secret of the RADIUS client. This must match the *key* value on the switch. See the CoA Configuration for Brocade Switches for details.
- 6. Enable COA must be checked.

Configuration > RADIUS S	Server > Create Client	Cancel	Save
RADIUS Client Configuration	n		
(i) Reference Name:		*	
(i) Enabled:	 ✓ 		
(i) IP Address:	[ex. 10.0.0.23]	*	
(i) Shared Secret:		*	
Advanced COA Settings			
i Enable COA:	4		
COA Attributes			
The following attributes will be sent	to the switch or controller for a COA Disconnect.		
COA Disconnect Attributes:	The following attributes will be included in COA Disconnect packets	sent to the switch or	
	AP.		
	The default attributes of Calling-Station-Id, NAS-Ip-Address, and Acc	t-Session-Id will be	
	sent		
	+		
Advanced Port Forwarding	Settings		
(i) Enable Port Forwarding:			

FIGURE 3. Add RADIUS Clients

CoA Attributes

By default, Cloudpath sends the following CoA disconnect attributes to the switch or AP:

- Calling-Station-Id
- NAS-Ip-Address
- Acct-Session-Id

If your switch or AP vendor requires additional CoA Disconnect attributes, they can be added here. If you don't see the attribute you need to add, go to the RADIUS server *Attributes* tab to enable it.

Port Forwarding

If the ES is communicating with the AP through the cloud or using 1:1 NAT behind a firewall, you can configure port forwarding for the AP.

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Enable Port Forwarding must be checked.

Enter the IP address defined locally on the NAS, the Port to use for CoA and the Shared Secret for CoA.

- If a CoA shared secret is left blank, the Shared Secret of the RADIUS client is used.
- If no port forward entry is found for a specified NAS IP address, the default port is used.

Save the configuration. Configuration changes for the RADIUS require a new snapshot.