

Configuring COAP Proxy Server

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table at the end of this module.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

Restrictions for the COAP Proxy Server

The following restrictions apply to COAP proxy server:

- Switch cannot advertise itself as CoAP client using ipv6 broadcast (CSCuw26467).
- Support for Observe Not Implemented.
- Blockwise requests are not supported. We handle block-wise responses and can generate block-wise responses.
- DTLS Support is for the following modes only RawPublicKey and Certificate Based.
- Switch does not act as DTLS client. DTLS for endpoints only.
- Endpoints are expected to handle and respond with CBOR payloads.
- Client side requests are expected to be in JSON.
- Switch cannot advertise itself to other Resource Directories as IPv6, due to an IPv6 broadcast issue.

- Configuration of Fast PoE, Perpetual PoE or 2-event classification has to be done before physically connecting any endpoint. Alternatively do a manual shut/no-shut of the ports drawing power.
- Power to the ports will be interrupted in case of MCU firmware upgrade and ports will be back up immediately after the upgrade.

Information About the COAP Proxy Server

The COAP protocol is designed for use with constrained devices. COAP works in the same way on constrained devices as HTTP works on servers in accessing information.

The comparison of COAP and HTTP is shown below:

- In the case of a webserver: **HTTP** is the protocol; **TCP** is the transport; and **HTML** is the most common information format transported.
- In case of a constrained device: **COAP** is the protocol; **UDP** is the transport; and **JSON/link-format/CBOR** is the popular information format.

COAP provides a means to access and control device using a similar **GET/POST** metaphor and restful API as in HTTP.

Supported Hardware for the COAP Proxy Server

COAP Proxy Server is supported on the following Catalyst 3850 Switch Models:

Switch Model	Cisco IOS Image	Description
WS-C3850-24T-S	IP Base	Cisco Catalyst 3850 Stackable 24 10/100/1000 Ethernet ports, with 350-WAC power supply 1 RU, IP Base feature set
WS-C3850-48T-S	IP Base	Cisco Catalyst 3850 Stackable 48 10/100/1000 Ethernet ports, with 350-WAC power supply 1 RU, IP Base feature set
WS-C3850-24P-S	IP Base	Cisco Catalyst 3850 Stackable 24 10/100/1000 Ethernet PoE+ ports, with 715-WAC power supply 1 RU, IP Base feature set
WS-C3850-48P-S	IP Base	Cisco Catalyst 3850 Stackable 48 10/100/1000 Ethernet PoE+ ports, with 715-WAC power supply 1 RU, IP Base feature set
WS-C3850-48F-S	IP Base	Cisco Catalyst 3850 Stackable 48 10/100/1000 Ethernet PoE+ ports, with 1100-WAC power supply 1 RU, IP Base feature set
WS-C3850-24U-S	IP Base	Stackable 24 10/100/1000 Cisco UPOE ports, 1 network module slot, 1100 W power supply
WS-C3850-48U-S	IP Base	Stackable 48 10/100/1000 Cisco UPOE ports, 1 network module slot, 1100 W power supply
WS-C3850-12S-S	IP Base	Stackable 12 SFP module slots, 1 network module slot, 350-W power supply

Switch Model	Cisco IOS Image	Description
WS-C3850-24S-S	IP Base	Stackable 24 SFP module slots, 1 network module slot, 350-W power supply
WS-C3850-12XS-S	IP Base	Catalyst 3850 12-port SFP+ transceiver, 1 network module slot, support for up to 10 G SFP+, 350 W power supply
WS-C3850-16XS-S	IP Base	Catalyst 3850 16-port SFP+ transceiver, 1 network module slot, support for up to 10 G SFP+, 350 W power supply.
		16 ports are available when the C3850-NM-4-10G network module is plugged into the WS-C3850-12XS-S switch.
WS-C3850-24XS-S	IP Base	Catalyst 3850 24-port SFP+ transceiver, 1 network module slot, support for up to 10 G SFP+, 715 W power supply.
WS-C3850-32XS-S	IP Base	Catalyst 3850 32-port SFP+ transceiver, 1 network module slot, support for up to 10 G SFP+, 715 W power supply.
		32 ports are available when the C3850-NM-8-10G network module is plugged into the WS-C3850-24XS-S switch.
WS-C3850-48XS-S	IP Base	Stackable, with SFP+ transceivers, 48 ports that support up to 10 G, and 4 ports that support up to 40 G. 750 W power supply.
WS-C3850-48XS-F-S	IP Base	Stackable, with SFP+ transceivers, 48 ports that support up to 10 G, and 4 ports that support up to 40 G. 750 W power supply.
WS-C3850-24XU-S	IP Base	Stackable 24 100M/1G/2.5G/5G/10G UPoE ports, 1 network module slot, 1100-W power supply.
WS-C3850-24T-E	IP Services	Cisco Catalyst 3850 Stackable 24 10/100/1000 Ethernet ports, with 350-WAC power supply 1 RU, IP Services feature set
WS-C3850-48T-E	IP Services	Cisco Catalyst 3850 Stackable 48 10/100/1000 Ethernet ports, with 350-WAC power supply 1 RU, IP Services feature set
WS-C3850-24P-E	IP Services	Cisco Catalyst 3850 Stackable 24 10/100/1000 Ethernet PoE+ ports, with 715-WAC power supply 1 RU, IP Services feature set
WS-C3850-48P-E	IP Services	Cisco Catalyst 3850 Stackable 48 10/100/1000 Ethernet PoE+ ports, with 715-WAC power supply 1 RU, IP Services feature set
WS-C3850-48F-E	IP Services	Cisco Catalyst 3850 Stackable 48 10/100/1000 Ethernet PoE+ ports, with 1100-WAC power supply 1 RU, IP Services feature set
WS-3850-24U-E	IP Services	Cisco Catalyst 3850 Stackable 24 10/100/1000 Cisco UPOE ports,1 network module slot, 1100-W power supply
WS-3850-48U-E	IP Services	Cisco Catalyst 3850 Stackable 48 10/100/1000 Cisco UPOE ports,1 network module slot, 1100-W power supply

Switch Model	Cisco IOS Image	Description
WS-C3850-12S-E	IP Services	Stackable, 2 SFP module slots, 1 network module slot, 350-W power supply
WS-C3850-24S-E	IP Services	Stackable, 24 SFP module slots, 1 network module slot, 350-W power supply
WS-C3850-12XS-E	IP Services	Catalyst 3850 12-port SFP+ transceiver, 1 network module slot, support for up to 10 G SFP+, 350 -W power supply.
WS-C3850-16XS-E	IP Services	Catalyst 3850 16-port SFP+ transceiver, 1 network module slot, support for up to 10 G SFP+, 350 W power supply.
		16 ports are available when the C3850-NM-4-10G network module is plugged into the WS-C3850-12XS-E switch.
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WS-C3850-32XS-E	IP Services	Catalyst 3850 32-port SFP+ transceiver, 1 network module slot, support for up to 10 G SFP+, 715 W power supply.
		32 ports are available when the C3850-NM-8-10G network module is plugged into the WS-C3850-24XS-E switch.
WS-C3850-48XS-E	IP Services	Stackable, SFP+ transceivers, 48 ports that support up to 10 G, and 4 ports that support up to 40 G. 750 W power supply.
WS-C385048XSF-E	IP Services	Stackable, SFP+ transceivers, 48 ports that support up to 10 G, and 4 ports that support up to 40 G. 750 W power supply.
WS-C3850-24XU-E	IP Services	Stackable 24 100M/1G/2.5G/5G/10G UPoE ports, 1 network module slot, 1100-W power supply.

How to Configure the COAP Proxy Server

To configure the COAP proxy server, you can configure the COAP Proxy and COAP Endpoints in the Configuration mode.

The commands are: **coap [proxy | endpoints]**.

Configuring the COAP Proxy

To start or stop the COAP proxy on the switch, perform the steps given below:

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. coap proxy

- **4. security** [**none** [[**ipv4** | **ipv6**] {*ip-address ip-mask/prefix*} | **list** {*ipv4-list name* | *ipv6-list-name*}] | **dtls** [**id-trustpoint** {*identity-trustpoint label*}] [**verification-trustpoint** {*verification-trustpoint*} | [**ipv4** | **ipv6** {*ip-address ip-mask/prefix*}] | **list** {*ipv4-list name* | *ipv6-list-name*}]]
- **5.** max-endpoints {number}
- **6. port-unsecure** {*port-num*}
- **7. port-dtls** {*port-num*}
- **8.** resource-directory [ipv4 | ipv6] {*ip-address*}]
- **9. list** [**ipv4** | **ipv6**] {*list-name*}
- 10. start
- **11**. stop
- **12**. exit
- **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	coap proxy	Enters the COAP proxy sub mode.
	Example:	Note To stop the coap proxy and delete all configurations under coap proxy, use the no
	Device(config)# coap proxy	coap proxy command.
Step 4	security [none [[ipv4 ipv6] {ip-address ip-mask/prefix}	Takes the encryption type as argument. The two security modes supported are none and dtls
	list {ipv4-list name ipv6-list-name}] dtls [id-trustpoint {identity-trustpoint label}] [verification-trustpoint	• none - Indicates no security on that port.
	{verification-trustpoint} [ipv4 ipv6 {ip-address ip-mask/prefix}] list {ipv4-list name ipv6-list-name}]]	With security none , a maximum of 5 ipv4 and 5 ipv6
	Example:	addresses can be associated.
	Device(config-coap-proxy)# security none ipv4 1.1.0.0 255.255.0.0	 dtls - The DTLS security takes RSA trustpoint and Verification trustpoint which are optional. Without Verification trustpoint it does the normal Public Ke Exchange.
		With security dtls , a maximum of 5 ipv4 and 5 ipv6 addresses can be associated.

	Command or Action		Purpose	
		Note	To delete all security configurations under coap proxy, use the no security command.	
Step 5	max-endpoints {number} Example:	(Optional) Specifies the maximum number of endpoint that can be learnt on the switch. The default value is 10 The range is 1 to 500.		
	Device(config-coap-proxy)#max-endpoints 10	Note	To delete all max-endpoints configured under coap proxy, use the no max-endpoints command.	
Step 6	port-unsecure {port-num} Example:	(Optional) Configures a port other than the default 5683. The range is 1 to 65000.		
	Device(config-coap-proxy)#port-unsecure 5683	Note	To delete all port configurations under coap proxy, use the no port-unsecure command.	
Step 7	port-dtls {port-num}	(Option	al) Configures a port other than the default 5684.	
	Example:	Note	To delete all dtls port configurations under coap proxy, use the no port-dtls command.	
	Device(config-coap-proxy)#port-dtls 5864			
Step 8	resource-directory [ipv4 ipv6] {ip-address}] Example:	Configures a unicast upstream resource directory server to which the switch can act as a COAP client.		
	Device(config-coap-proxy)#resource-directory ipv4		source-directory , a maximum of 5 of ipv4 and 5 addresses can be configured.	
	192.168.1.1	Note	To delete all resource directory configurations under coap proxy, use the no resource-directory command.	
Step 9	list [ipv4 ipv6] {list-name}	(Option	al) Restricts the IP address range where the lights	
	Example:	ip addre	ir resources can be learnt. Creates a named list of ess/masks, to be used in the security [none dtls and options above.	
	Device(config-coap-proxy)#list ipv4 trial_list		ot, a maximum of 5 ip-lists can be configured, stive of ipv4 or ipv6. We can configure a max of 5 esses per ip-list.	
		Note	To delete any ip list on the COAP proxy server, use the no list [ipv4 ipv6] { <i>list-name</i> } command.	
Step 10	start	Starts th	ne COAP proxy on this switch.	
	Example:			
	Device(config-coap-proxy)#start			

	Command or Action	Purpose
Step 11	stop	Stops the COAP proxy on this switch.
	Example:	
	Device(config-coap-proxy)#stop	
Step 12	exit	Exits the COAP proxy sub mode.
	Example:	
	Device(config-coap-proxy)# exit	
Step 13	end	Returns to privileged EXEC mode.
	Example:	
	Device(config)# end	

Configuring COAP Endpoints

To configure the COAP Proxy to support multiple IPv4/IPv6 static-endpoints, perform the steps given below:

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** coap endpoint [ipv4 | ipv6] {ip-address}
- 4. exit
- 5. 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	

	Command or Action	Purpose	
Step 3	coap endpoint [ipv4 ipv6] {ip-address}	Configures the static endpoints on the switch.	
	Example:	• ipv4 - Configures the IPv4 Static endpoints.	
	Device(config)#coap endpoint ipv4 1.1.1.1	• ipv6 - Configures the IPv6 Static endpoints.	
	Device(config) #coap endpoint ipv6 2001::1	Note To stop the coap proxy on any endpoint, use the no coap endpoint [ipv4 ipv6] {ip-address} command.	
Step 4	exit	Exits the COAP endpoint sub mode.	
	Example:		
	Device(config-coap-endpoint)# exit		
Step 5	end	Returns to privileged EXEC mode.	
	Example:		
	Device(config)# end		

Configuration Examples for the COAP Proxy Server

Examples: Configuring the COAP Proxy Server

This example shows how you can configure the port number 5683 to support a maximum of 10 endpoints.

Device#coap proxy security none ipv4 2.2.2.2 255.255.25.0 port 5683 max-endpoints 10

This example shows how to configure COAP proxy on *ipv4 1.1.0.0 255.255.0.0* with **no** security settings.

```
Device(config-coap-proxy)# security ?
  dtls  dtls
  none  no security

Device(config-coap-proxy)#security none ?
  ipv4   IP address range on which to learn lights
  ipv6   IPv6 address range on which to learn lights
  list   IP address range on which to learn lights
  list   IP address range on which to learn lights

Device(config-coap-proxy)#security none ipv4 ?
  A.B.C.D {/nn || A.B.C.D}   IP address range on which to learn lights

Device(config-coap-proxy)#security none ipv4 1.1.0.0 255.255.0.0
```

This example shows how to configure COAP proxy on *ipv4 1.1.0.0 255.255.0.0* with **dtls id trustpoint** security settings.

```
Device (config-coap-proxy) #security dtls ?
 id-trustpoint DTLS RSA and X.509 Trustpoint Labels
  ipv4 IP address range on which to learn lights
  ipv6 IPv6 address range on which to learn lights
  list IP address range on which to learn lights
Device (config-coap-proxy) #security dtls id-trustpoint ?
 WORD Identity TrustPoint Label
{\tt Device}\,({\tt config-coap-proxy})\,\#\textbf{security}\,\,\textbf{dtls}\,\,\textbf{id-trustpoint}\,\,\textbf{RSA-TRUSTPOINT}\,\,\textbf{?}
 verification-trustpoint Certificate Verification Label
  <cr>
Device(config-coap-proxy) #security dtls id-trustpoint RSA-TRUSTPOINT
Device(config-coap-proxy) #security dtls ?
 id-trustpoint DTLS RSA and X.509 Trustpoint Labels
  ipv4 IP address range on which to learn lights
  ipv6 IPv6 address range on which to learn lights
  list IP address range on which to learn lights
Device(config-coap-proxy) # security dtls ipv4 1.1.0.0 255.255.0.0
```



Note

For configuring **ipv4** / **ipv6** / **list**, the **id-trustpoint** and (optional) **verification-trustpoint**, should be pre-configured, else the system shows an error.

This example shows how to configure a Trustpoint. This is a pre-requisite for COAP security dtls with id trustpoint configurations.

```
ip domain-name myDomain
crypto key generate rsa general-keys exportable label MyLabel modulus 2048

Device(config) #crypto pki trustpoint MY_TRUSTPOINT

Device(ca-trustpoint) #rsakeypair MyLabel 2048

Device(ca-trustpoint) #enrollment selfsigned

Device(ca-trustpoint) #exit

Device(config) #crypto pki enroll MY_TRUSTPOINT

% Include the router serial number in the subject name? [yes/no]: no

% Include an IP address in the subject name? [no]: no
Generate Self Signed Router Certificate? [yes/no]: yes
```

This example shows how to configure COAP proxy on *ipv4 1.1.0.0 255.255.0.0* with **dtls verification trustpoint** (DTLS with certificates or verification trustpoints)

```
Device(config-coap-proxy) #security dtls ?
id-trustpoint DTLS RSA and X.509 Trustpoint Labels
ipv4 IP address range on which to learn lights
ipv6 IPv6 address range on which to learn lights
list IP address range on which to learn lights
```

```
Device(config-coap-proxy) #security dtls id-trustpoint ?

WORD Identity TrustPoint Label

Device(config-coap-proxy) #security dtls id-trustpoint RSA-TRUSTPOINT ?

verification-trustpoint Certificate Verification Label

<cr>
Device(config-coap-proxy) #security dtls id-trustpoint RSA-TRUSTPOINT verification-trustpoint ?

WORD Identity TrustPoint Label

Device(config-coap-proxy) #security dtls id-trustpoint RSA-TRUSTPOINT verification-trustpoint CA-TRUSTPOINT ?

<cr>
<cr>
```

This example shows how to configure Verification Trustpoint. This is a pre-requisite for COAP **security dtls** with **verification trustpoint** configurations.

```
Device (config) #crypto pki import CA-TRUSTPOINT pkcs12 flash:hostA.p12 password cisco123 % Importing pkcs12...
Source filename [hostA.p12]?
Reading file from flash:hostA.p12
CRYPTO_PKI: Imported PKCS12 file successfully.
```

This example shows how to create a list named trial-list, to be used in the security [none | dtls] command options.

```
Device (config-coap-proxy) #list ipv4 trial_list

Device (config-coap-proxy-iplist) #1.1.0.0 255.255.255.0

Device (config-coap-proxy-iplist) #2.2.0.0 255.255.255.0

Device (config-coap-proxy-iplist) #3.3.0.0 255.255.255.0

Device (config-coap-proxy-iplist) #exit

Device (config-coap-proxy) #security none list trial_list
```

This example shows all the negation commands available in the coap-proxy sub mode.

This example shows how you can configure multiple IPv4/IPv6 static-endpoints on the coap proxy.

```
Device (config) # coap endpoint ipv4 1.1.1.1
Device (config) # coap endpoint ipv4 2.1.1.1
Device (config) # coap endpoint ipv6 2001::1
```

This example shows how you can display the COAP protocol details.

```
Device#show coap version
CoAP version 1.0.0
RFC 7252
Device#show coap resources
Link format data =
</>
</1.1.1.6/cisco/context>
</1.1.1.6/cisco/actuator>
</1.1.1.6/cisco/sensor>
</1.1.1.6/cisco/lldp>
</1.1.1.5/cisco/context>
</1.1.1.5/cisco/actuator>
</1.1.1.5/cisco/sensor>
</1.1.1.5/cisco/lldp>
</cisco/flood>
</cisco/context>
</cisco/showtech>
</cisco/lldp>
______
Device#show coap globals
Coap System Timer Values :
  Discovery : 120 sec
  Cache Exp : 5 sec
  Keep Alive : 120 sec
  Client DB : 60 sec
  Query Queue: 500 ms
  Ack delay : 500 ms
  Timeout : 5 sec
Max Endpoints : 10
Resource Disc Mode : POST
Device#show coap stats
Coap Stats :
Endpoints : 2
Requests : 20
Ext Queries : 0
Device#show coap endpoints
List of all endpoints :
Code : D - Discovered , N - New
# Status Age(s) LastWKC(s) IP
1 D 10 94
2 D 6 34
                      1.1.1.6
                           1.1.1.5
Endpoints - Total : 2 Discovered : 2 New : 0
Device#show coap dtls-endpoints
# Index State String State
                             Value Port IP
    _____
   3 SSLOK 3 48969 20.1.1.30
1
   2 SSLOK 3 53430 20.1.1.31
4 SSLOK 3 54133 20.1.1.32
2
3
```

4 7 SSLOK 3 48236 20.1.1.33

This example shows all options available to debug the COAP protocol.

Device#debug coap ?

all Debug CoAP all database Perus CoAP Database errors Debug CoAP errors events Debug CoAP packet trace Debug CoAP Trace warnings Debug CoAP warnings

Monitoring COAP Proxy Server

To display the COAP protocol details, use the commands in the following table:

Table 1: Commands to Display to COAP specific data

show coap version	Shows the IOS COAP version and the RFC information.
show coap resources	Shows the resources of the switch and those learnt by it.
show coap endpoints	Shows the endpoints which are discovered and learnt.
show coap globals	Shows the timer values and end point values.
show coap stats	Shows the message counts for endpoints, requests and external queries.
show coap dtls-endpoints	Shows the dtls endpoint status.

Table 2: Commands to Clear COAP Commands

clear coap database Clears the COAP learnt on the switch, and the internal database of endpoints	nt information.
--	-----------------

To debug the COAP protocol, use the commands in the following table:

Table 3: Commands to Debug COAP protocol

debug coap database	Debugs the COAP database output.
debug coap errors	Debugs the COAP errors output.
debug coap events	Debugs the COAP events output.
debug coap packets	Debugs the COAP packets output.
debug coap trace	Debugs the COAP traces output.

debug coap warnings	Debugs the COAP warnings output.
debug coap all	Debugs all the COAP output.



Note

If you wish to disable the debugs, prepend the command with a "no" keyword.

Monitoring COAP Proxy Server