



# Device Configuration Service

---

This chapter describes the Device Configuration service, which returns device statistics for WAEs and Central Managers.

This chapter contains the following sections:

- [Device Configuration Service Syntax](#)
- [Device Configuration Service Actions](#)

## Device Configuration Service Syntax

This section contains the following topics:

- [Device Configuration Informational URLs](#)
- [Device Configuration Example Request](#)
- [Device Configuration Example Response](#)

## Device Configuration Informational URLs

This section provides informational URLs for the Device Configuration service.

- Service URL—`https://<host/ip>:8443/ws/DeviceConf`
- WSDL URL—`https://<host/ip>:8443/ws/DeviceConf?wsdl`
- To obtain a description of all the operations and parameters for the DeviceConf service, submit a URL to the service with the suffix `?wsdl` as follows:  
`https://<host/ip>:8443/ws/DeviceConf?wsdl`
- To obtain management information using the Central Manager monitoring API, first call the service by using the service URL for this service as follows:  
`https://<host/ip>:8443/ws/DeviceConf`

Next, send a SOAP request written in an XML format to retrieve the information. The request calls for a particular action (such as `getWanInfo`) and contains the WS-Security header (username and password) and the input parameter content when required.

## Device Configuration Example Request

The following example shows an XML-formatted SOAP request to perform the **getWANInfo** action. There are no input parameters for this particular action. For more information on this action, see [getWANInfo](#).

```
<?xml version="1.0" encoding="UTF-8" ?>
- <SOAP-ENV:Envelope SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/1999/XMLSchema">
- <SOAP-ENV:Header xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
- <wsse:Security SOAP-ENC:root="1">
- <wsse:UsernameToken>
<wsse:Username xsi:type="xsd:string">admin</wsse:Username>
<wsse:Password xsi:type="xsd:string">default</wsse:Password>
</wsse:UsernameToken>
</wsse:Security>
</SOAP-ENV:Header>
- <SOAP-ENV:Body>
<ns1:getWANInfo xmlns:ns1="http://config.ws.waas.cisco.com" SOAP-ENC:root="1" />
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

## Device Configuration Example Response

The following example shows the XML response that contains the output values for the **getWANInfo** action, such as the hostname, IP address, location, and MAC address. For more information on this action, see [getWANInfo](#).

```
<?xml version="1.0" encoding="UTF-8" ?>
- <soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
- <soapenv:Body>
- <ns:getWANInfoResponse xmlns:ns="http://config.ws.waas.cisco.com"
  xmlns:ax22="http://io.java/xsd" xmlns:ax23="http://config.ws.waas.cisco.com/xsd"
  xmlns:ax21="http://rmi.java/xsd">
- <ns:return type="com.cisco.waas.ws.config.Device">
<ax23:hostName xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:nil="true" />
<ax23:id>157</ax23:id>
<ax23:ipAddress>2.43.153.39</ax23:ipAddress>
<ax23:location />
<ax23:macAddress>00:14:5e:84:35:59</ax23:macAddress>
<ax23:model>OE612</ax23:model>
<ax23:name>ce-119-39</ax23:name>
<ax23:role>Primary</ax23:role>
<ax23:softwareVersion>4.1.0.b.51</ax23:softwareVersion>
<ax23:status>Online</ax23:status>
<ax23:type>CM</ax23:type>
<ax23:uniqueId>VMware-42 16 97 c8 a3 fa b7 14-13 64 c3 46 a6 08 de f6</ax23:uniqueId>
<ax23:upTime>1 hour, 40 minutes, 38 seconds.</ax23:upTime>
</ns:return>
- <ns:return type="com.cisco.waas.ws.config.Device">
<ax23:hostName xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:nil="true" />
<ax23:id>872</ax23:id>
<ax23:ipAddress>2.43.153.50</ax23:ipAddress>
<ax23:location>ce-119-40-location</ax23:location>
<ax23:macAddress>00:14:5e:84:34:c7</ax23:macAddress>
<ax23:model>OE612</ax23:model>
```

```
<ax23:name>ce-119-40</ax23:name>
<ax23:role xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:nil="true" />
<ax23:softwareVersion>4.1.0.b.53</ax23:softwareVersion>
<ax23:status>Online</ax23:status>
<ax23:type>WAE</ax23:type>
</ns:return>
</ns:getWANInfoResponse>
</soapenv:Body>
</soapenv:Envelope>
```

## Device Configuration Service Actions

The Device Configuration service (DeviceConf Web Service) performs one or more of the following actions:

- [getAPIVersion](#)
- [getCM](#)
- [getCMByName](#)
- [getDevice](#)
- [getDeviceByName](#)
- [getDeviceGroups](#)
- [getDevices](#)
- [getDevicesInGroup](#)
- [getDevicesInGroupByName](#)
- [getDevicesPerLocation](#)
- [getLocations](#)
- [getWAE](#)
- [getWAEByName](#)
- [getWAEs](#)
- [getWAEsInGroup](#)
- [getWAEsInGroupByName](#)
- [getWAEsPerLocation](#)
- [getAPIVersion](#)

**getAPIVersion**

# getAPIVersion

Retrieves the version of the Central Manager.

---

**Input Parameter** None.

---

**Return** The output parameter **String** returns a **String** value for the software version of the Central Manager.

---

**Exceptions**

Type	String	Description
RemoteException	DeviceConfService.getAPIVersion: ERROR:	

# getCM

Retrieves information about the specified Central Manager.

<b>Input Parameter</b>	The keyword <b>id</b> requires a long value that contains the device name.																									
<b>Return</b>	The output parameter <b>Device</b> returns a <a href="#">Device</a> value that provides device information such as the device name, IP address, status, device type, software version, model, and full DNS name.																									
<b>Exceptions</b>	<table border="1"> <thead> <tr> <th>Type</th> <th>String</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>RemoteException</td> <td>DeviceConfService.getCM:ERROR: Invalid id=</td> <td>The device ID is set to a negative integer.</td> </tr> <tr> <td>RemoteException</td> <td>DeviceConfService.getCM: ERROR:</td> <td>Unhandled exception.</td> </tr> <tr> <td>RemoteException</td> <td>DeviceConfService.getCM: ERROR: Device does not exist.id=</td> <td>The Central Manager ID is not found.</td> </tr> <tr> <td>AxisFault</td> <td>DeviceConf:The Method Name is not supported. MethodName=</td> <td>The method name is not supported for a given service.</td> </tr> <tr> <td>AxisFault</td> <td>DeviceConf:The SOAP Envelope Body is Null</td> <td>The SOAP envelope is missing for a given service.</td> </tr> <tr> <td>AxisFault</td> <td>DeviceConf:The Requested WebService is not available</td> <td>The service requested is not supported.</td> </tr> <tr> <td>AxisFault</td> <td>getCM:The SOAP Body doesn't have all the required elements</td> <td>The SOAP body does not have all the required elements.</td> </tr> </tbody> </table>		Type	String	Description	RemoteException	DeviceConfService.getCM:ERROR: Invalid id=	The device ID is set to a negative integer.	RemoteException	DeviceConfService.getCM: ERROR:	Unhandled exception.	RemoteException	DeviceConfService.getCM: ERROR: Device does not exist.id=	The Central Manager ID is not found.	AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.	AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.	AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.	AxisFault	getCM:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.
Type	String	Description																								
RemoteException	DeviceConfService.getCM:ERROR: Invalid id=	The device ID is set to a negative integer.																								
RemoteException	DeviceConfService.getCM: ERROR:	Unhandled exception.																								
RemoteException	DeviceConfService.getCM: ERROR: Device does not exist.id=	The Central Manager ID is not found.																								
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.																								
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.																								
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.																								
AxisFault	getCM:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.																								

# getCMByName

Retrieves information about the specified Central Manager.

**Input Parameter** The keyword **name** requires a string value that contains the device name.

**Return** The output parameter **Device** returns a [Device](#) value that provides device information such as the device name, IP address, status, device type, software version, model, and full DNS name.

## Exceptions

Type	String	Description
RemoteException	DeviceConfService.getCMByName: ERROR:Invalid id=	The device name is not set (is blank or null).
RemoteException	DeviceConfService.getCMByName: ERROR:	Unhandled exception.
RemoteException	DeviceConfService.getCMByName: ERROR:Device does not exist.id=	The Central Manager name is not found.
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
AxisFault	getCM:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.

# getDevice

Retrieves information about the specified Device.

---

**Input Parameter**

The keyword **id** requires a long value that contains the device name.

---

**Return**

The output parameter **Device** returns a [Device](#) value that includes device information such as the device name, IP address, status, device type, software version, model, and full DNS name.

---

**Exceptions**

Type	String	Description
RemoteException	DeviceConfService.getDevice: ERROR:Invalid id=	The device ID is set to a negative integer.
RemoteException	DeviceConfService.getDevice: ERROR:	Unhandled exception.
RemoteException	DeviceConfService.getDevice: ERROR:Device does not exist.id=	The device ID is not found on the Central Manager.
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
AxisFault	getDevice:The SOAP Body does not have all the required elements	The SOAP body does not have all the required elements.

**getDeviceByName**

# getDeviceByName

Retrieves information about the specified device.

**Input Parameter**

The keyword **name** requires a string value that contains the device name.

**Return**

The output parameter **Device** returns a [Device](#) value that provides device information such as the device name, IP address, status, device type, software version, model, and full DNS name.

**Exceptions**

Type	String	Description
RemoteException	DeviceConfService.getDeviceByName e:ERROR:Invalid id=	The device name is not set (is blank or null).
RemoteException	DeviceConfService.getDeviceByName e: ERROR:	Unhandled exception.
RemoteException	DeviceConfService.getDeviceByName e: ERROR:Device does not exist.id=	The Device name does not exist on the Central Manager.
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
AxisFault	getDeviceByName:The SOAP Body does not have all the required elements	The SOAP body does not have all the required elements.

# getDeviceGroups

Retrieves all of the device groups currently defined in the Central Manager.

<b>Input Parameter</b>	None.
------------------------	-------

<b>Return</b>	The output parameter <b>DeviceGroup[]</b> returns a <b>DeviceGroup</b> value that provides a list of device groups that includes the group name, group type, and description.
---------------	---

<b>Exceptions</b>	<b>Type</b>	<b>String</b>	<b>Description</b>
	RemoteException	DeviceConfService.getDeviceGroups:ER ROR:	Unhandled exception.
	AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
	AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
	AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
	AxisFault	getDeviceGroups:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.

**getDevices**

# getDevices

Retrieves a list of specified devices.

**Input Parameter**

The keyword **ids** requires a long value that contains the device name.

**Return**

The output parameter **Device[]** returns a **Device** value that provides a list of devices and includes information such as the device name, IP address, status, device type, software version, model, and full DNS name.

**Exceptions**

Type	String	Description
RemoteException	DeviceConfService.getDevices: ERROR:	Unhandled exception.
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
AxisFault	getDevices:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.

# getDevicesInGroup

Retrieves all of the devices that belong to the specified device group.

---

**Input Parameter**

The keyword **deviceGroupId** requires a long value that contains the device name.

---

**Return**

The output parameter **Device[]** returns a [Device](#) value that provides a list of devices belonging to the specified device group.

---

**Exceptions**

Type	String	Description
RemoteException	DeviceConfService.getDevicesInGroup: ERROR:	Unhandled exception.
RemoteException	DeviceConfService.getDevicesInGroup: ERROR:Device Group Id does not exist.DeviceGroupId=	The device group ID is not found on the Central Manager.
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
AxisFault	getDevicesInGroup:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.

**getDevicesInGroupByName**

# getDevicesInGroupByName

Retrieves all of the devices that belong to the specified device group by name.

**Input Parameter** The keyword **name** requires a string value that contains the device name.

**Return** The output parameter **Device[]** returns a **Device** value that provides a list of devices belonging to the specified device group.

## Exceptions

Type	String	Description
RemoteException	DeviceConfService.getDevicesInGroupByName: ERROR:	Unhandled exception.
RemoteException	DeviceConfService.getDevicesInGroupByName: ERROR: Group Name does not exist.DeviceGroupName=	The device group name is not found on the Central Manager.
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
AxisFault	getDevicesInGroupByName:The SOAP Body does not have all the required elements	The SOAP body does not have all the required elements.

# getDevicesPerLocation

Retrieves all of the device names with a location ID.

<b>Input Parameter</b>	The keyword <b>id</b> requires a long value that contains the location ID.
<b>Return</b>	The output parameter <b>String[]</b> returns a <b>String</b> value that provides a list of device names.
<b>Exceptions</b>	None.

**getLocations**

# getLocations

Retrieves all of the locations configured on the system.

---

**Input Parameter** None.

---

**Return** The output parameter **Location[]** returns a [Location](#) value that provides a list of locations belonging to the specified device group.

---

**Exceptions** None.

## getWANInfo

Retrieves the current Central Manager and WAE information that is available on the requested Central Manager.

<b>Input Parameter</b>	None.
------------------------	-------

<b>Return</b>	The output parameter <b>Device[]</b> returns a <a href="#">Device</a> value that provides a list of device tuples, including the device name, status, and device type.
---------------	--

<b>Exceptions</b>	<b>Type</b>	<b>String</b>	<b>Description</b>
	AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
	AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
	AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
	AxisFault	getWanInfo:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.

**getWAE**

# getWAE

Retrieves information about the specified WAE.

**Input Parameter**

The keyword **id** requires a long value that contains the device name.

**Return**

The output parameter **Device** returns a [Device](#) value that includes device information such as the device name, IP address, status, device type, software version, model, and full DNS name.

**Exceptions**

Type	String	Description
RemoteException	DeviceConfService.getWAE: ERROR:Invalid id=	The device ID is set to a negative integer.
RemoteException	DeviceConfService.getWAE: ERROR:	Unhandled exception.
RemoteException	DeviceConfService.getWAE: ERROR:Device does not exist.id=	The WAE ID is not found on the Central Manager.
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
AxisFault	getWAE:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.

# getWAEByName

Retrieves information about the specified WAE.

---

**Input Parameter**

The keyword **name** requires a string value that contains the device name.

---

**Return**

The output parameter **Device** returns a [Device](#) value that provides device information such as the device name, IP address, status, device type, software version, model, and full DNS name.

---

**Exceptions**

Type	String	Description
RemoteException	DeviceConfService.getWAEByName: ERROR:Invalid id=	The device name is not set (is blank or null).
RemoteException	DeviceConfService.getWAEByName: ERROR:	Unhandled exception.
RemoteException	DeviceConfService.getWAEByName: ERROR:Device does not exist.id=	The WAE name does not exist on the Central Manager.
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
AxisFault	getWAEByName:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.

# getWAEs

Retrieves a list of specified devices.

---

## Input Parameter

The keyword **ids** requires a long value that contains the device name.

---

## Return

The output parameter **Device[]** returns a **Device** value that provides a list of devices and includes information such as the device name, IP address, status, device type, software version, model, and full DNS name.

---

## Exceptions

Type	String	Description
RemoteException	DeviceConfService.getWAEs: ERROR:	Unhandled exception.
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
AxisFault	getWAEs:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.

# getWAEsInGroup

Retrieves all of the devices that belong to the specified device group.

---

**Input Parameter**

The keyword **deviceGroupId** requires a long value that contains the device name.

---

**Return**

The output parameter **Device[]** returns a [Device](#) value that provides a list of devices belonging to the specified device group.

---

**Exceptions**

Type	String	Description
RemoteException	DeviceConfService.getWAEsInGroup: ERROR:	Unhandled exception.
RemoteException	DeviceConfService.getWAEsInGroup: ERROR:Device Group Id does not exist.DeviceGroupId=	The device group ID is not found on the Central Manager.
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
AxisFault	getWAEsInGroup:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.

**getWAEsInGroupByName**

# getWAEsInGroupByName

Retrieves all of the devices that belong to the specified device group by name.

**Input Parameter** The keyword **name** requires a string value that contains the device name.

**Return** The output parameter **Device[]** returns a [Device](#) value that provides a list of devices belonging to the specified device group.

**Exceptions**

Type	String	Description
RemoteException	DeviceConfService.getWAEsInGroupByName: ERROR:	Unhandled exception.
RemoteException	DeviceConfService.getWAEsInGroupByName: ERROR: Group Name does not exist.DeviceGroupName=	The device group name is not found on the Central Manager.
AxisFault	DeviceConf:The Method Name is not supported. MethodName=	The method name is not supported for a given service.
AxisFault	DeviceConf:The SOAP Envelope Body is Null	The SOAP envelope is missing for a given service.
AxisFault	DeviceConf:The Requested WebService is not available	The service requested is not supported.
AxisFault	getWAEsInGroupByName:The SOAP Body doesn't have all the required elements	The SOAP body does not have all the required elements.

# getWAEsPerLocation

Retrieves all of the device names with a location ID.

<b>Input Parameter</b>	The keyword <b>id</b> requires a long value that contains the location ID.
<b>Return</b>	The output parameter <b>String[]</b> returns a <b>String</b> value that provides a list of device names.
<b>Exceptions</b>	None.

■ `getWAEsPerLocation`