



APPENDIX **B**

API Support

This chapter discusses API support for the Clean Access Manager. Topics include:

- [Overview, page B-1](#)
- [Authentication Requirements, page B-2](#)
- [Device Filter Operations, page B-3](#)
- [Synchronizing with ISE Profiler Operations, page B-7](#)
- [Certified Devices List Operations, page B-7](#)
- [User Operations, page B-9](#)
- [Guest Access Operations, page B-12](#)
- [OOB Switch Management Operations, page B-13](#)
- [Report Operations, page B-14](#)

Overview

Cisco NAC Appliance provides a utility script called **cisco_api.jsp** that allows you to perform certain operations using HTTPS POST. The actual Cisco NAC Appliance API for your Clean Access Manager is accessed via **https://<cam-IP-or-hostname>/admin/cisco_api.jsp**.

To access the web documentation page for the Cisco NAC Appliance API, login to your CAM web console and type “cisco_api.jsp” after “admin/” in your CAM console’s URL. This will redirect the browser to the web documentation page for the Cisco NAC Appliance API.



Note

You must first log into the CAM web console before you can access the cisco_api.jsp documentation page.

To use this API, note the following:

- Competency with a scripting language (e.g. Java, Perl) is required and you must install the scripting software on the machine that runs these scripts.
- Cisco TAC does not support debugging of scripting packages (Java, Perl, etc.)



Note

For general information on adding MAC address filters through the CAM web console interface, see [Global Device and Subnet Filtering, page 2-10](#).

Authentication Requirements

Authentication over SSL is required to access the API. Two authentication methods are supported:

- Session-Based Authentication

With this method, the administrator uses the *adminlogin* and *adminlogout* functions to create a cookie-based session with the server. The *adminlogin* function logs in the admin user and if successful, the HTTP response from the server will contain the session cookie to be used for the duration of the session. The *adminlogout* function logs out the admin user and invalidates the session. However, if the *adminlogout* function is not used, the CAM terminates the session by the configured or default admin session timeout.

- Function-Based Authentication

If you do not want to use session-based authentication, you can use function-based authentication. With this method, the admin authenticates by passing his or her admin account credentials in every call to the API using the *admin* and *passwd* arguments in the request URL. If authenticating by function, you must add the *admin* and *passwd* parameters to all functions that you are using in your existing script. In this case, you do not use the *adminlogin* and *adminlogout* functions.

Administrator Operations

Use the *adminlogin* and *adminlogout* functions to create a shell script for session-based authentication using a session ID cookie. If you decide not to use session-based authentication, you will need to include the *admin* and *passwd* arguments within each API call instead.

adminlogin

The *adminlogin* function logs in the admin and starts the cookie-based session.

Required In Parameters:

- op: adminlogin
- admin: Administrator account username
- passwd: Administrator account password.

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0
- Failure: error string

<any subsequent operation>

The HTTP session cookie obtained through the *adminlogin* needs to be passed back as part of the HTTP request in any subsequent operation.

Required In Parameters:

- op: <ANY operation>
- <any operation specific parameters>

adminlogout

The *adminlogout* function logs out the administrator and invalidates the session.

Required In Parameters:

- op: adminlogout

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0
- Failure: error string

Device Filter Operations

The following APIs perform operations on the CAM's Device Filter List (devices which bypass the user login requirement).

- [addmac, page B-3](#)
- [removemac, page B-4](#)
- [checkmac, page B-4](#)
- [getmaclist, page B-5](#)
- [removemaclist, page B-5](#)
- [addsubnet, page B-6](#)
- [updatesubnet, page B-6](#)
- [removesubnet, page B-6](#)

**Note**

See also [changeuserrole, page B-11](#).

addmac

The *addmac* function adds one or more MAC addresses to the Device Filters list.

Required In Parameters:

- op: addmac
- mac: Specifies an exact MAC address or a range.
Supported formats: 00:01:12:23:34:45 or 00:01:12:* or 00:01:12:23:34:45-11:22:33:44:55:66

**Note**

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Optional In Parameters:

- ip: Specifies an IPv4 address for an exact MAC address. If you use a wildcard or range to specify a MAC address range, do not use the "ip" parameter. Supported format: 192.168.0.10
- type: Specifies one of the following strings: deny (default), allow, userole, check, or ignore.

- **role:** Specifies a role name. The role parameter is not required for the unauthenticated role (default) but is required for “userole” or “check”.
- **desc:** Provides a description.
- **ssip:** Specifies the IP address used for configuring a Clean Access Server to Clean Access Manager. The default is global.

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0
- Failure: error string

removemac

The *removemac* function removes one or more MAC addresses from the Device Filters list.

Required In Parameters:

- **op:** removemac
- **mac:** Specifies one or more MAC addresses to delete from the device filters list. The MAC addresses must exactly match the display format including wildcards. You can specify multiple MAC addresses with a comma separated list.



Note

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Optional In Parameter:

- **ssip:** Specifies the IP address to use for configuring Clean Access Server to Clean Access Manager. The default is global.

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0
- Failure: error string

checkmac

The *checkmac* function queries the Device Filters list to check if a particular MAC address exists.

Required In Parameters:

- **op:** checkmac
- **mac:** Specifies the MAC address, which must exactly match the display format (00:01:12:23:34:45).

Optional In Parameter:

- **ssip:** Specifies the Clean Access Server IP address. By default, the *checkmac* function only checks global filters. If *ssip* provided, the Clean Access Server filters are also checked.

Out Parameters: <!--error=msg--> comment

- Success:
Either:

```
<!--error=0-->
<!--found=false-->
```

Or:

```
<!--error=0-->
<!--found=true-->
<!--MAC=0A:13:07:9B:82:60, [IP=x.x.x.x, ] [CAS=y.y.y.y, ] TYPE=ALLOW, [ROLE=zzz, ] DESCRIPTION
=My Filter-->
```

In the device filter string:

- “IP=x.x.x.x” is only given for filters with an IP address configured.
 - “CAS=y.y.y.y” is only given for server specific filters.
 - “ROLE=zzz” is only given for filters with ROLE/CHECK types.
 - For a specified single MAC address, the *checkmac* function returns the first matched filters, which can be a single MAC address filter or a MAC address wildcard/range filter.
- Failure: error string

getmaclist

The *getmaclist* function fetches the entire Device Filters list.

Required In Parameter:

- op: getmaclist

Out Parameters: <!--error=mesg--> comment

- Success:

```
<!--error=0-->
<!--count=number_of_filters-->
<!--MAC=0A:13:07:9B:82:60, [IP=x.x.x.x, ] [CAS=y.y.y.y, ] TYPE=ALLOW, [ROLE=zzz, ] DESCRIPTION
=My Filter--
...

```

In the device filter string:

- “IP=x.x.x.x” is only given for filters with an IP address configured.
 - “CAS=y.y.y.y” is only given for server specific filters.
 - “ROLE=zzz” is only given for filters with ROLE/CHECK types.
- Failure: error string

removemaclist

The *removemaclist* function removes the entire Device Filters list.

Required In Parameter:

- op: removemaclist

Out Parameters:

- For unsuccessful operation, the output is <!--error=mesg-->
- For successful operation, the output is <!--error=0-->

addsubnet

The *addsubnet* function adds a subnet to the Devices list.

Required In Parameters:

- op: addsubnet
- subnet: Supported formats a.b.c.d for subnet address. e.g.: subnet=10.210.0.0
- mask: Mask in CIDR format. e.g.: mask=16.

Optional In Parameters:

- type: One of the Strings [deny, allow, userole]. Default is deny.
- role: Specify role name. Default is unauthenticated. Required if type is userole.
- desc: Any description string.
- ssid: Default is global. Provide the IP address used for configuring Clean Access Server to Clean Access Manager.

Out Parameters:

Comment of form <!--error=msg--> is returned. If msg value is 0 then operation is success or else there will be an error string.

updatesubnet

The *updatesubnet* function updates a Subnet entry in Devices list.

Required In Parameters:

- op: updatesubnet
- subnet: Supported formats a.b.c.d for subnet address. e.g.: subnet=10.210.0.0
- mask: Mask in CIDR format. e.g.: mask=16.

Optional In Parameters:

- type: One of the Strings [deny, allow, userole]. Default is deny.
- role: Specify role name. Default is unauthenticated. Required if type is userole.
- desc: Any description string.
- ssid: Default is global. Provide the IP address used for configuring Clean Access Server to Clean Access Manager.

Out Parameters:

Comment of form <!--error=msg--> is returned. If msg value is 0 then operation is success or else there will be an error string.

removesubnet

The *removesubnet* function removes a subnet entry from the Devices list.

Required In Parameters:

- op: removesubnet
- subnet: Supported formats a.b.c.d for subnet address (e.g. subnet=10.210.0.0)

- mask: Mask in CIDR format (e.g.: mask=16)

Optional In Parameter:

- sship: Default is global. Provide the IP address used for configuring Clean Access Server to Clean Access Manager.

Synchronizing with ISE Profiler Operations

The following API commands are used while synchronizing Cisco ISE Profiler endpoints with NAC Manager.

- [profilerEndpointEvent](#), page B-7
- [resyncwithprofiler](#), page B-7

profilerEndpointEvent

The *profilerEndpointEvent* adds, updates, or deletes endpoints from Cisco ISE to NAC Manager.

Required In Parameters:

- op: profilerEndpointEvent
- action: Specifies the action to be performed with the endpoints: add, update, delete.
- xmlString: Contains the details of endpoints.

Out Parameters:

- Success: The endpoints are successfully added, updated, or deleted accordingly.
- Failure: error string returned as “Invalid action specified for the profiler event: {action}. Allowed action types are: add, delete and update.”

resyncwithprofiler

The *resyncwithprofiler* is used to re-synchronize NAC Manager with endpoints in Cisco ISE.

Required In Parameters:

- op: resyncwithprofiler

Out Parameters:

- Success: All the ISE endpoints are synchronized with NAC Manager.
- Failure: error string returned as “Exception while adding a resync with profiler job.{Reason}”

Certified Devices List Operations

The following APIs perform actions on the Certified Device list (devices which have met posture assessment requirements).

- [addcleanmac](#), page B-8
- [removecleanmac](#), page B-8

- [clearcertified](#), page B-9

addcleanmac

The *addcleanmac* function adds one or more MAC addresses to the Certified Devices list as exempted devices.

Required In Parameters:

- *op*: addcleanmac
- *mac*: Specifies the MAC addresses to add. Supported formats 00:01:12:23:34:45 or 00-01-12-23-34-45 or 000112233445



Note

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements](#), page B-2.

Optional In Parameter:

- *ssip*: Default is global. Specifies the IP address used for configuring Clean Access Server to Clean Access Manager.

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0
- Failure: error string

removecleanmac

The *removecleanmac* function removes one or more MAC addresses from the Certified Devices list.

Required In Parameters:

- *op*: removecleanmac
- *mac*: Specifies one or more MAC addresses to remove. Supported formats 00:01:12:23:34:45 or 00-01-12-23-34-45 or 000112233445



Note

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements](#), page B-2.

Optional In Parameter:

- *ssip*: Default is global. Provide the IP address used for configuring Clean Access Server to Clean Access Manager.

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0
- Failure: one or more error strings can appear if *ssip* is not provided and if a MAC address cannot be deleted from more than one Clean Access Server.

clearcertified

The *clearcertified* function deletes all of the existing entries from the Clean Access Certified Devices list.

Required In Parameter:

- op: clearcertified

**Note**

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0
- Failure: error string

User Operations

The following APIs perform user management operations:

- [kickuser, page B-9](#)
- [kickuserbymac, page B-10](#)
- [kickoobuser, page B-10](#)
- [queryuserstime, page B-10](#)
- [renewuserstime, page B-11](#)
- [changeuserrole, page B-11](#)
- [changeloggedinuserrole, page B-11](#)

**Note**

See also [getlocaluserlist, page B-12](#), [addlocaluser, page B-13](#), and [deletelocaluser, page B-13](#).

kickuser

The *kickuser* function terminates the active session of one or more currently logged-in In-Band users, and removes the user from the In-Band Online Users list.

Required In Parameters:

- op: kickuser
- ip: Specifies one IP address or a comma separated list of IP addresses.

**Note**

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0

- Failure: error string

kickuserbymac

The *kickuserbymac* function terminates the active session by MAC address of one or more logged-in In-Band users and removes the user(s) from the In-Band Online Users list.

Required In Parameters:

- op: kickuserbymac
- mac: Specifies one MAC address or a comma separated list of MAC addresses.



Note

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0
- Failure: error string

kickoobuser

The *kickoobuser* function terminates the active session of one or more OOB users and removes the user(s) from the Out-of-Band Online Users list.

Required In Parameters:

- op: kickoobuser
- mac: Specifies a MAC address or a comma separated list of MAC addresses.



Note

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0
- Failure: error string

queryuserstime

The *queryuserstime* function queries the remaining session time for logged-in users. This function returns a list of logged-in users in roles with configured session timeouts.

Required In Parameters:

- op: queryuserstime



Note

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0; another <!--list=iplist--> comment with an IP list and session time remaining for each IP entry
- Failure: error string

renewuserstime

The *renewuserstime* function renews the logged-in In-Band users session timeout by a session.

Required In Parameters:

- op: renewuserstime
- list: Specifies a comma-separated list of IP addresses. Supported format: 10.1.10.10, 10.1.10.11, 10.1.10.12



Note

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0
- Failure: error string

changeuserrole

The *changeuserrole* function changes In-Band user access permissions for a logged-in user by removing the user from the Online Users list and adding the user's MAC address to the Device Filters list with a new role.

Required In Parameters:

- op: changeuserrole
- ip: Specifies the IP address of a user who is logged in.
- role: Specifies the role to which the user is to be moved.



Note

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0
- Failure: error string

changeloggedinuserrole

The *changeloggedinuserrole* function changes access permissions for a logged-in In-Band user by changing that user's current role to a new role.

Required In Parameters:

- `op`: `changeloggedinuserrole`
- `ip`: Specifies the IP address of a logged-in user. To specify multiple users, use a comma-separated IP list.
- `role`: Specifies a new role for the user.



Note

If you do not use session-based authentication, the `admin` and `passwd` arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: `<!--error=mesg-->` comment

- Success: mesg value of 0
- Failure: error string

Guest Access Operations

The following APIs allow administrators to create, delete, and view local user accounts on the CAM:

- [getlocaluserlist, page B-12](#)
- [addlocaluser, page B-13](#)
- [deletelocaluser, page B-13](#)

Local users are those internally validated by the CAM as opposed to an external authentication server. These APIs are intended to support guest access for dynamic token user access generation, providing the ability to:

- Use a webpage to access Cisco NAC Appliance API to insert a visitor username/password combination, such as `jd@visitor.com/jd@12805`, and then assign a role, such as `guest1day`.
- Delete all guest users associated with the guest access role for that day.
- List all usernames associated with the guest access role.

These APIs support most implementations of guest user access dynamic token/password generation and allow the removal of those users for a guest role.

You must create the front-end generation password/token. For accounting purposes, Cisco NAC Appliance provides RADIUS accounting functionality only.

getlocaluserlist

The `getlocaluserlist` function returns a list of local user accounts with user name and role name.

Required In Parameters:

- `op`: `getlocaluserlist`



Note

If you do not use session-based authentication, the `admin` and `passwd` arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: `<!--error=mesg-->` comment

- Success: mesg value of 0; <!--count=10--> shows the number of users returned and is followed by same number of comments of form <!--NAME=jdoe,ROLE=Student-->
- Failure: error string

addlocaluser

The *addlocaluser* function adds a new local user account.

Required In Parameters:

- op: addlocaluser
- username: Specifies a new local user account user name.
- userpass: Specifies the user password for the new local user account.
- userrole: Specifies the role for the new local user account.

**Note**

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: <!--error=mesg--> comment

- Success: mesg value of 0
- Failure: error string

deletelocaluser

The *deletelocaluser* function deletes one or all local user accounts.

Required In Parameters:

- op: deletelocaluser
- qtype: Specifies the data type: 'name' or 'all'
- qval: Specifies the exact username in single quotes or an empty string (‘’) to indicate “all.”

**Note**

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: <!--error=mesg--> comment

- Success: mesg value of 0
- Failure: error string

OOB Switch Management Operations

You can manage switch ports to which users are connected with the following OOB management functions:

- [bounceport, page B-14](#)

- [bounceportbymac](#), page B-14

bounceport

The *bounceport* function bounces an OOB port in a switch that a client connects to given the switch ID and port number.

Required In Parameters:

- op: bounceport
- switch: ID of the switch as inserted in the CAM DB table 'switch'.
- port: OOB Port in the switch to be bounced.

Out Parameters:

Comment of form `<!--error=msg-->` is returned. If msg value is 0 then operation is success or else there will be an error string.

bounceportbymac

The *bounceportbymac* function bounces an OOB port in a switch that a client connects to given the mac address of the connected device

Required In Parameters:

- op: bounceportbymac
- mac: Provide MAC address of the connected device whose port of connection in any associated switch has to be bounced.

Out Parameters:

Comment of form `<!--error=msg-->` is returned. If msg value is 0 then operation is success or else there will be an error string.

Report Operations

You can create scripts to compile lists of information or reports with the following report functions:

- [getversion](#), page B-15
- [getuserinfo](#), page B-15
- [getoobuserinfo](#), page B-16
- [getcleanuserinfo](#), page B-16
- [getreports](#), page B-16
- [getuallist](#), page B-21
- [getualfile](#), page B-21
- [getcannedreportslist](#), page B-22
- [getcannedreport](#), page B-22

getversion

The *getversion* function returns the version number of the CAM.

Required In Parameters:

- op: getversion

Out Params:

- Comment of form `<!--version=version-->` is returned.

getuserinfo

Given an IP address, MAC address, or username, the *getuserinfo* function retrieves the following user information:

- *IP* in IPv4 format
- MAC address
- *Name* is the username
- *Provider* can be the LDAP server
- *Role* is the current role assigned to the user
- *Origrole* is the original role assigned to the user
- *VLAN* is the original VLAN tag
- *NEWVLAN* is the current VLAN tag
- Operating system of the user's system

If multiple users match the criteria, the system returns a list of users. If you enter "all" as the *qtype* parameter, all information for all users is retrieved.

Required In Parameters:

- op: getuserinfo
- *qtype*: Specifies one of the following strings: ip, mac, name, or all.
- *qval*: Specifies an IP address, MAC address, or username depending on the *qtype* parameter; enter an empty string (") to indicate "all."



Note

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: `<!--error=msg-->` comment

- Success: *msg* value of 0; `<!--count=10-->` shows the number of users returned and is followed by a corresponding number of comments
`<!--IP=10.1.10.12,MAC=0A:13:07:9B:82:60,NAME=jdoe,PROVIDER=LDAP
Server,ROLE=Student,ORIGROLE=Student,VLAN=1024,NEWVLAN=1024,OS=Windows XP-->`
- Failure: error string

getoobuserinfo

Given an IP address, MAC address or username, the *getoobuserinfo* function retrieves information about the logged-in Out-of-Band (OOB) users, or given the *qtype* “all”, the system generates a list of information about all logged-in OOB users. If multiple users match the criteria, the system generates a list of users.

Required In Parameters:

- *op*: getoobuserinfo
- *qtype*: Specifies the method of identifying one or more users: ip, mac, name, all.
- *qual*: Specifies an IP or MAC address or a username; enter an empty string (“”) to indicate “all”.



Note

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Out Parameters: `<!--error=msg-->` comment

- Success: *msg* value of 0; `<!--count=10-->` shows the number of users returned and is followed by a matching number of comments of form
`<!--IP=10.1.10.12,MAC=0A:13:07:9B:82:60,NAME=jdoe,PROVIDER=LDAP
Server,ROLE=Student,AUTHVLAN=10,ACCESSVLAN=1024,OS=Windows
XP,SWITCHIP=10.1.10.1,PORTNUM=18-->`
- Failure: error string

getcleanuserinfo

Given a MAC address or username, the *getcleanuserinfo* function returns information about certified users. If there are multiple users matching the criteria, the system generates a list of certified users.

Required In Parameters:

- *op*: getcleanuserinfo
- *qtype*: Specifies the method of identifying the user: mac, name, all.
- *qual*: Specifies MAC address or username; enter an empty string (“”) to indicate “all.”

Out Parameters: `<!--error=msg-->` comment

- Success: *msg* value of 0; `<!--count=10-->` shows the number of users returned and is followed by a matching number of comments of form
`<!--MAC=0A:13:07:9B:82:60,NAME=jdoe,PROVIDER=LDAP
Server,ROLE=Student,VLAN=10-->`
- Failure: error string

getreports

The *getreports* function returns a report that contains customized content. You can also use this function to compile a list of users with certain software installed.

Required In Parameters:

op: getreports

**Note**

If you do not use session-based authentication, the *admin* and *passwd* arguments are required. See [Authentication Requirements, page B-2](#).

Optional Query Parameters:

[Table B-1](#) lists the query Parameters for the *getreports* function.

Table B-1 Query Parameters for the *getreports* function

Parameter Name	Allowed Values	Description
status	One of the following values: <ul style="list-style-type: none"> any (default) success failure 	Reports only information for the specified status.
user	A string; empty single quotes (‘’) is the default	Reports information about the specified user.
agentType	One of the following values: <ul style="list-style-type: none"> any (default) web win mac 	Reports information originating from the specified Cisco NAC Appliance Agent type.
ip	One valid IPv4 address, such as 10.20.30.40; empty single quotes is the default	Reports information about the specified IP address.
mac	One valid MAC address, such as 00:01:12:23:34:45; empty single quotes is the default	Reports information about the specified MAC address.

Table B-1 Query Parameters for the *getreports* function (continued)

Parameter Name	Allowed Values	Description
os	<p>One of the following values:</p> <ul style="list-style-type: none"> • To indicate any OS, enter empty single quotes (‘’) (default) • WINDOWS_ALL (Windows (All)) • WINDOWS_8_ALL (Windows 8 (All)) • WINDOWS_7_ALL (Windows 7 (All)) • WINDOWS_7_STARTER (Windows 7 Starter) • WINDOWS_7_HOME_BASIC (Windows 7 Home Basic) • WINDOWS_7_HOME_PREMIUM (Windows 7 Home Premium) • WINDOWS_7_PROFESSIONAL (Windows 7 Professional) • WINDOWS_7_ENTERPRISE (Windows 7 Enterprise) • WINDOWS_7_ULTIMATE (Windows 7 Ultimate) • WINDOWS_7_64_HOME_BASIC (Windows 7 Home Basic x64) • WINDOWS_7_64_HOME_PREMIUM (Windows 7 Home Premium x64) • WINDOWS_7_64_PROFESSIONAL (Windows 7 Professional x64) • WINDOWS_7_64_ENTERPRISE (Windows 7 Enterprise x64) 	Reports information about the specified OS.

Table B-1 Query Parameters for the *getreports* function (continued)

Parameter Name	Allowed Values	Description
os (continued)	<ul style="list-style-type: none"> • WINDOWS_7_64_ULTIMATE (Windows 7 Ultimate x64) • WINDOWS_VISTA_ALL (Windows Vista (all)) • WINDOWS_VISTA_HOME_BASIC (Windows Vista Home Basic) • WINDOWS_VISTA_HOME_PREMIUM (Windows Vista Home Premium) • WINDOWS_VISTA_BUSINESS (Windows Vista Business) • WINDOWS_VISTA_ULTIMATE (Windows Vista Ultimate) • WINDOWS_VISTA_ENTERPRISE (Windows Vista Enterprise) • WINDOWS_VISTA_64_HOME_BASIC (Windows Vista Home Basic x64) • WINDOWS_VISTA_64_HOME_PREMIUM (Windows Vista Home Premium x64) • WINDOWS_VISTA_64_BUSINESS (Windows Vista Business x64) • WINDOWS_VISTA_64_ULTIMATE (Windows Vista Ultimate x64) • WINDOWS_VISTA_64_ENTERPRISE (Windows Vista Enterprise x64) • WINDOWS_XP (Windows XP (All)) • WINDOWS_PRO_XP (Windows XP Pro/Home) • WINDOWS_TPC_XP (Windows XP Tablet PC Edition) • WINDOWS_MCE_XP (Windows XP Media Center Edition) • MAC_OSX (Mac OS (all)) • MAC_OS_10_5 (Mac OS 10.5) • MAC_OS_10_6 (Mac OS 10.6) • MAC_OS_64_10_6 (Mac OS 10.6 x64) 	Reports information about the specified OS.

Table B-1 Query Parameters for the *getreports* function (continued)

Parameter Name	Allowed Values	Description
timeRange	timeFrom, timeTo <ul style="list-style-type: none"> • timeFrom can be one of the following values: <ul style="list-style-type: none"> – timestamp (format: yyyy-mm-dd hh:mm:ss) – negative integer representing the number of hours before now – past • timeTo can be one of the following values: <ul style="list-style-type: none"> – timestamp (format: yyyy-mm-dd hh:mm:ss) – negative integer representing the number of hours before now – now – -48, -24 (the day before last) – -24, now (within last day) – 2007-01-01 00:00:00, 2007-02-28 23:59:59 (Between Jan 1st and Feb 28th) Default: past, now (any time: all possible reports)	Reports information collected within the specified time range.
showText	One of the following values: <ul style="list-style-type: none"> • true—Returns the text. • false—Does not return the text. (default) 	Indicates whether or not to return the report text.
orderBy	One of the following values: <ul style="list-style-type: none"> • user • ip • mac • os • time (default) 	Specifies the report organization.
orderDir	One of the following values: <ul style="list-style-type: none"> • asc—Indicates ascending order. (default) • desc—Indicates descending order. 	Specifies ascending or descending order for the data.
instSoft	One of the following values: <ul style="list-style-type: none"> • Empty single quotes (‘’) indicates “any” (default) • AV—Indicates AntiVirus installed • AS—Indicates AntiSpyware installed • UNKNOWN AV/AS—Indicates an unknown AV/AS 	Restricts to reports containing this type of installed software.

Table B-1 Query Parameters for the *getreports* function (continued)

Parameter Name	Allowed Values	Description
reqName	Name of the AV or AS software requirement; empty quotes “any” (default)	Restricts to reports containing this software requirement.
reqStatus	One of the following values: <ul style="list-style-type: none"> any (default) success failure 	Restricts to reports where the software requirement is of this status (only if reqName is used).

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0; <!--count=count--> shows the number of reports returned; the reports follow the count comment and are of the form:
<!--status=status,user=user,agentType=agentType,ip=ip,mac=mac,os=os,time=time,text=text-->
- Failure: error string

getuallist

The *getuallist* function fetches the list of XML data files stored in **/perfigo/control/data/logs/uall**.

Required In Parameter:

- op: getuallist
- admin: Administrator account username
- passwd: Administrator account password
- ip: Specifies IP Address of the Cisco NAC Appliance API (https://<cam-IP-or-hostname>/admin/cisco_api.jsp)

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0; <!--count=count--> shows the number of files returned; the list of filenames follow the count comment and are of the form:
<!--filename=filename-->
- Failure: error string

getualfile

The *getualfile* function displays the contents of the specified UAL file.

Required In Parameter:

- op: getUALfile
- filename: Specifies the UAL file name
- admin: Administrator account username
- passwd: Administrator account password
- ip: Specifies IP Address of the Cisco NAC Appliance API (https://<cam-IP-or-hostname>/admin/cisco_api.jsp)

Out Parameters:

The contents of the specified file name are displayed.

getcannedreportslist

The *getcannedreportslist* function fetches the list of all the canned report files in the canned directory: **/perfigo/control/data/reports**.

Required In Parameter:

- op: getcannedreportslist
- admin: Administrator account username
- passwd: Administrator account password
- ip: Specifies IP Address of the Cisco NAC Appliance API (https://<cam-IP-or-hostname>/admin/cisco_api.jsp)

Out Parameters: <!--error=msg--> comment

- Success: msg value of 0; <!--count=count--> shows the number of reports returned; the reports follow the count comment and are of the form: <!--filename=filename-->
- Failure: error string

getcannedreport

The *getcannedreport* function displays the contents of specified canned report file.

Required In Parameter:

- op: getcannedreport
- filename: Specifies the canned report file name
- admin: Administrator account username
- passwd: Administrator account password
- ip: Specifies IP Address of the Cisco NAC Appliance API (https://<cam-IP-or-hostname>/admin/cisco_api.jsp)

Out Parameters:

The contents of the specified file name are displayed.