



TRUSTWAVE MAILMARSHAL

API Handler Listing 10.2.0

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Tip: In Postman, post data is entered as individual keys in the x-www-form-urlencoded body data (not the query parameters).

General notes

- In the URLs below, ^ indicates a path within the MailMarshal API website. From the MailMarshal Array Manager you can access this website at `https://localhost:19006/seg/api/`
- Variable substitutions within a path are shown as regular expressions.
- Names in `< >` indicate the type of item expected.
- `(?<serverid>[0-9]+)` indicates the expected value is an integer server ID.
- `(?<domain>.+)` indicates the expected value is a text domain name.
- For example, to get Receiver details for node 1:
`https://localhost:19006/seg/api/console/overview/1/receiver/`
- To find the valid values, take the output of another call or see user interfaces.
- Query Parameters are sent as a http querystring. The parameter names are case sensitive.
- Variable data in querystrings MUST be URL Encoded. For example, a semi-colon ; must be represented as %3B
- POST data is generally a JSON formatted body.
- Times (integers) are Unix epoch timestamps. The minimum value is 0 and the maximum value is 2147483647. For testing, you can convert times using many free online services. For production, cast the date/time to this format programmatically.
- The parameter `processMessageKey` is a JSON object with the following items (all required): `blockNumber`, `edition`, `folderId`, `messageName`, `recipient`, `serverId`, `timeLogged`. These values can be obtained from the result of a Find Message call.
- The parameters `Offset` and `Bytes` (where present) allow data such as a MML or unpacked component to be retrieved in chunks.
- The parameter `Flags` for message handling functions passes access permissions in an integer interpreted as a bitset. The value 32767 signifies full access.

1 API List

This command allows you to get the current version of API commands from the server. Use Firefox or Postman to view the information in a clearly printed format.

Get API list

Method: GET

URL: ^debug/handlers/

Example: `https://localhost:19006/seg/api/debug/handlers`

2 ACLs

In version 10.X, access to the REST API features uses Management Console logins. The ACL section of the API is no longer relevant.

3 Autobackup

Return list of automatic config backups

Method: GET

URL: ^services/config/autobackups/\$

Return a specific automatic config backup

Method: PUT

URL: ^services/config/autobackups/restore/\$

- *Put data:* name(**str**), includeDkim(**bool**), dkimPassword(**string**)

Run auto backup now

Method: PUT

URL: ^services/config/autobackups/backup/\$

- *Put data:* includeDkim (**bool**), dkimPassword(**string**, optional - defaults to configured password)

4 Azure Information Protection

Test AzureIP client

Method: POST

URL: ^services/azureip/testclient/(?<serverid>[0-9]+)/\$

Test AzureIP connection

Method: POST

URL: ^services/aip/test_connection/(?<serverid>[0-9]+)/\$

- *Post data fields:* bposTenantId(**string**), appPrincipalId(**string**), base64Key(**string**), extranetUrl(**string**), intranetUrl(**string**)

Get AzureResultP error message

Method: GET

URL: ^services/azureip/error_message/(?<serverid>[0-9]+)/\$

5 Connectors

These commands allow you to work with MailMarshal Connectors.

Get list of connectors

Method: GET

URL: ^connectors/\$

Update an existing connector

- *Put data:* guid(**str**), type(**AD: or LDAP:**), startTime (**time_t**), refreshDelay(**int**), name(**str**), description(**str**),
- *AD specific post data:* adLogonUser(**str**), adLogonPassword(**str**), adGcHost(**str**),
- *LDAP specific post data:* ldapServer(**str**), ldapPort(**int**), ldapVersion(**int**), ldapLogonUser(**str**), ldapLogonPassword(**str**), ldapLogonDomain(**str**) useSsl(**bool**), useNtlm(**bool**), timeout(**int**), groupClasses(**str**), nameAttribute(**str**), descriptionAttribute(**str**), userClasses(**str**), searchMembers(**str**), memberAttribute(**str**), searchRoot(**str**), addressFilter(**array of objects**)
 - *addressFilter:* mailAttribute(**str**), match(**str**), value(**str**)

Method: PUT

URL: ^connectors/\$

Create a new connector

- *Post data:* guid(**str**), type(**AD: or LDAP:**), startTime (**time_t**), refreshDelay(**int**), name(**str**), description(**str**),
- *AD specific post data:* adLogonUser(**str**), adLogonPassword(**str**), adGcHost(**str**),
- *LDAP specific post data:* ldapServer(**str**), ldapPort(**int**), ldapVersion(**int**), ldapLogonUser(**str**), ldapLogonPassword(**str**), ldapLogonDomain(**str**) useSsl(**bool**), useNtlm(**bool**), timeout(**int**), groupClasses(**str**), nameAttribute(**str**), descriptionAttribute(**str**), userClasses(**str**), searchMembers(**str**), memberAttribute(**str**), searchRoot(**str**), addressFilter(**array of objects**)
 - *addressFilter:* mailAttribute(**str**), match(**str**), value(**str**)

Method: POST

URL: ^connectors/\$

Get connector information

Method: GET

URL: ^connectors/(?<connectorguid>[0-9A-Fa-f]{8}[-]?([0-9A-Fa-f]{4}[-]?){3}[0-9A-Fa-f]{12})/\$

Delete existing connector

Method: DELETE

URL: ^connectors/(?<connectorguid>[0-9A-Fa-f]{8}[-]?([0-9A-Fa-f]{4}[-]?){3}[0-9A-Fa-f]{12})/\$

Get containers of a domain

- *Query parameters:* domain (**str**, **dn - empty for all**)

Method: GET

URL: ^connectors/(?<connectorguid>[0-9A-Fa-f]{8}[-]?([0-9A-Fa-f]{4}[-]?){3}[0-9A-Fa-f]{12})/containers/\$

Get list of groups for a connector that have been imported into the GroupManager

Method: GET

URL: ^connectors/(?<connectorguid>[0-9A-Fa-f]{8}[-]?([0-9A-Fa-f]{4}[-]?){3}[0-9A-Fa-f]{12})/importedgroups/\$

Get list of search groups for a container

- *Query parameters:* searchRoot (**str**), recursive (**bool**), nameFilter (**str**), descriptionFilter (**str**)

Method: GET

URL: ^connectors/(?<connectorguid>[0-9A-Fa-f]{8}[-]?([0-9A-Fa-f]{4}[-]?){3}[0-9A-Fa-f]{12})/searchgroups/\$

Get list of search roots

Method: GET

URL: ^connectors/(?<connectorguid>[0-9A-Fa-f]{8}[-]?([0-9A-Fa-f]{4}[-]?){3}[0-9A-Fa-f]{12})/searchroots/\$

Get list of AD Domains

Method: GET

URL: ^connectors/addomains/\$

Test connector configuration

- *Post data:* guid(**str**), type(**AD: or LDAP:**), startTime (**time_t**), refreshDelay(**int**), name(**str**), description(**str**),
- *AD specific post data:* adLogonUser(**str**), adLogonPassword(**str**), adGcHost(**str**),
- *LDAP specific post data:* ldapServer(**str**), ldapPort(**int**), ldapVersion(**int**), ldapLogonUser(**str**), ldapLogonPassword(**str**), ldapLogonDomain(**str**) useSsl(**bool**), useNtlm(**bool**), timeout(**int**), groupClasses(**str**), nameAttribute(**str**), descriptionAttribute(**str**), userClasses(**str**), searchMembers(**str**), memberAttribute(**str**), searchRoot(**str**), addressFilter(**array of objects**)
 - *addressFilter:* mailAttribute(**str**), match(**str**), value(**str**)

Method: POST

URL: ^connectors/test/\$

6 Console

These commands allow you to work with the Console settings, statistics, and security, as well as retrying or killing a message.

Get a bitmap of console security settings (*not used in 10.0*)

Method: GET

URL: ^console/accessmap/

Get list of current alerts.

- *Query parameters:* activeonly(**bool**)

Method: GET

URL: ^console/alerts/

Get array statistics.

- *Query parameters:* fromtime(**int64**), totime(**int64**)

Method: GET

URL: ^console/array/stats/

Get list of timeseries data available (Console dashboard).

Method: GET

URL: ^console/array/timeseries/list/

Get array timeseries data.

- *Query parameters:* fromtime(**int64**), totime(**int64**), statistic(**string**), configid(**int**), granularity(**int**, optional:0 - Daily;1 - 30 minutes)

Method: GET

URL: ^console/array/timeseries/data/

Get list of event logs.

- *Query parameters:* servers(**string**), sources(**string**), logtype(**integer**), eventtype(**integer**), starttime(**int64**), endtime(**int64**), allsources(**bool**).
 - *logtype:* Application(1), Security(2), System(4), UpdateManager(8), All(15).
 - *eventtype:* Information(1), Warning(2), Error(4), Success(8), Failure(16), All(31)
 - *servers:* Semicolon separated list of node id numbers (blank = Array Manager)
 - *sources:* Semicolon separated list of service names.
 - *allsources:* If sources is blank and allsources=1, returns data for all services
 - Semicolons and service names must be URL Encoded (semicolon = %3B)

Method: GET

URL:^console/event/logs/

Get list of event sources

Method: GET

URL:^console/event/sources/

Get list of hold queue details for server

Method: GET

URL:^console/holdqueue/details/(?<serverid>[0-9]+)/

Retry the hold queue for server.

- *Post data fields:* ruleName(**string**)

Method: POST

URL:^console/holdqueue/retry/(?<serverid>[0-9]+)/

Get whether it is an appliance (*not used*)

Method: GET

URL:^console/isappliance/

Get whether mailbatching is enabled

Method: GET

URL:^console/mailbatchingenabled/

Get McAfee update information for server

Method: GET

URL:^console/mcafeeupdateinfo/(?<serverid>[0-9]+)/

Get server overview

Method: GET

URL:^console/overview/(?<serverid>[0-9]+)/\$

Get engine details

Method: GET

URL:^console/overview/(?<serverid>[0-9]+)/engine/

Get receiver details

Method: GET

URL:^console/overview/(?<serverid>[0-9]+)/receiver/

Get sender details

Method: GET

URL:^console/overview/(?<serverid>[0-9]+)/sender/

Get product update information.

- *Query parameters:* feedguid(**string**), brefresh(**bool**)

Method: GET

URL:^console/productupdateinfo/

Get whether quarantine message count on Today page is enabled

Method: GET

URL:^console/quarantinecountsenabled/

Kill message currently queued/being delivered by Sender.

- *Post data fields:* messageName(**string**), bNotify(**bool**)

Method: POST

URL:^console/sender/message/kill/(?<serverid>[0-9]+)/

Kill messages currently queued/being delivered by Sender.

- *Post data fields:* sender(**string, regular expression**), recipient(**string, regular expression**), subject(**string, regular expression**), speCustomerId(**int**) – at least one of these is required; bNotify(**bool, optional**)

Method: POST

URL:^console/sender/message/killex/(?<serverid>[0-9]+)/

Get sender route details for server.

- *Query parameters:* routename(**string, optional**), speCustomerId(**int, optional**) - at least one of routename or speCustomerId is required.

Method: GET

URL:^console/sender/route/details/(?<serverid>[0-9]+)/

Get sender route path for server.

- *Query parameters:* routename(**string**)

Method: GET

URL:^console/sender/route/path/(?<serverid>[0-9]+)/

Retry a route now in Sender.

- *Post data fields:* routeName(**string**)

Method: POST

URL:^console/sender/route/processnow/(?<serverid>[0-9]+)/

Get sender routes list for server.

- *Query parameters:* speCustomerId(**int**, **optional**)

Method: GET

URL:^console/sender/routes/(?<serverid>[0-9]+)/

Get list of disks information for server

Method: GET

URL:^console/server/disks/(?<serverid>[0-9]+)/

7 DMARC

Return timeseries graph of dmarc reports

- *Query parameters:* domain (**str**), fromDate (**date**), endDate (**date**), flags (**int**), renderLegend (**bool**), chartWidth (**int**), chartHeight(**int**)

Method: GET

URL:^dmarc/reports/byday/graph/\$

Get raw DMARC reports

- *Query parameters:* fromDate (**date**), endDate (**date**), ipAddr (**str**), smtpDomain (**str**), reporterDomain (**str**), flags (**int**)

Method: GET

URL:^dmarc/reports/raw/\$

Return top DMARC domains graph

- *Query parameters:* fromDate (**date**), endDate (**date**), chartWidth (**int**), chartHeight(**int**), renderLegend (**bool**), logScale (**false**), flags (**int**)

Method: GET

URL:^dmarc/reports/topdomains/\$

Return top DMARC reporters graph

- *Query parameters:* fromDate (**date**), endDate (**date**), chartWidth (**int**), chartHeight(**int**), renderLegend (**bool**), logScale (**false**), flags (**int**)

Method: GET

URL:^dmarc/reports/topreporters/\$

Return list of domains that we have received reports for

Method: GET

URL:^dmarc/smtpdomains/\$

8 File Transfer

Create new file transfer session

Method: POST

URL:^filetransfer/\$

Read file data

- *Query parameters:* bytes(**int**), offset(**int: optional**)

Method: GET

URL:^filetransfer/(?<context>[0-9]+)/\$

Destroy a file transfer session

Method: DELETE

URL:^filetransfer/(?<context>[0-9]+)/\$

Write file data

Method: PATCH

URL:^filetransfer/(?<context>[0-9]+)/\$

9 Geolite (IP to location resolution)

Resolve the ipaddress to its geo location

Method: GET

URL:^geolite/(?<ipaddr>.*)/\$

10 Header Matching and Rewriting Test

Load and validate a Header Rewrite object

- *Post data fields:* name(**string**), parseMethod(**int**), fields(**stringarray**), preFilterExp(**string**, **optional**), searchExp(**string**), logChanges(**bool**, **optional**), enableChanges(**bool**, **optional**), matchCase(**bool**, **optional**), substMethod(**int**), substExp(**string**), mapFile(**string**, **required if substMethod = 1**), testSource(**string**)
 - *parseMethod:* 0 – entire line, 1 – email addresses, 2 – user, 3 – domain, 4 – body
 - *substMethod:* 0 – direct substitution, 1 – map file, 2 – delete, 3 – insert

Method: POST

URL:^headerrewrite/test/\$

Load and validate a Header Match object

- *Post data fields:* name(**string**), parseMethod(**int**), fields(**stringarray**), preFilterExp(**string**, **optional**), searchExp(**string**), matchCase(**bool**, **optional**), testSource(**string**)
 - *parseMethod:* 0 – entire line, 1 – email addresses, 2 – user, 3 – domain, 4 – body

Method: POST

URL:^headerrewrite/match/\$

11 Groups

Get list of groups

- *Query parameters:* toplevelonly(**bool**, **optional**)

Method: GET

URL:^groups/\$

Get group details

Method: GET

URL:^groups/(?<groupid>[0-9]+)/\$

Update group from connector

Method: GET

URL:^groups/(?<groupid>[0-9]+)/connectorupdate/\$

Add membership delta information to group

- *Patch data fields:* add(**array of strings**), remove(**array of strings**)

Method: PATCH

URL:^groups/(?<groupid>[0-9]+)/delta/\$

Find which groups match a user

- *Post data fields:* userEmail(**string**)

Method: POST

URL:^groups/(?<groupid>[0-9]+)/find/\$

Get sub-group members of a group

Method: GET

URL:^groups/(?<groupid>[0-9]+)/groups/\$

Locate user in groups

- *Post data fields:* userEmail(**string, may include wildcard**)

Method: POST

URL:^groups/(?<groupid>[0-9]+)/locate/\$

Get group members

Method: GET

URL:^groups/(?<groupid>[0-9]+)/members/\$

Import a group from a connector

- *Post data fields:* connectorGuid(**string**), dn(**string**)

- Method: POST

URL:^groups/import/\$

Create a new user-maintained group

- *Post data fields:* friendlyName(**string**), description(**string**), guid(**string, optional**)

Method: POST

URL:^groups/usermaintained/\$

Update group

- *Put data fields:* friendlyName(**string**), description(**string**), pruningDays(**int**), pruningCount(**int**)

Method: PUT

URL:^groups/usermaintained/(?<groupid>[0-9]+)/\$

Bulk update group

Method: PUT

URL:^groups/usermaintained/bulkupdate/\$

- *Put data fields:* guid(**string**; if missing, a new group is created), friendlyName(**string**), description(**string**), members(**array of objects**)
 - memberType(**string**), value(**string**)
 - *Valid member types:*
 - **guid** (value must be the GUID of an existing group)
 - **email** (value must be an email or wildcard pattern)

Bulk clean groups



Caution: This function deletes all user maintained groups **except** the ones named.

- *Delete data fields:* guids(**array of strings**)
 - *Guids of groups to be **retained***

Method: DELETE

URL:^groups/usermaintained/bulkclean/\$

Duplicate group

Method: POST

URL:^groups/usermaintained/(?<groupid>[0-9]+)/\$

Delete group

Method: DELETE

URL:^groups/usermaintained/(?<groupid>[0-9]+)/\$

Bulk set group members

- *Put data fields:* array of strings

Method: PUT

URL:^groups/usermaintained/(?<groupid>[0-9]+)/members/\$

Add member to a group

- *Post data fields:* memberType(**int**), memberGroupId(**int**), memberData(**string**), touchDate(**int**)
 - *GroupMemberType:* 0 - group, 1 - email, 2 - wildcard

Method: POST

URL:^groups/usermaintained/(?<groupid>[0-9]+)/members/\$

Remove member from a group

- *Delete data fields:* memberType(**int**), memberGroupId(**int**), memberData(**string**)
 - *GroupMemberType:* 0 - group, 1 - email, 2 - wildcard

Method: DELETE

URL:^groups/usermaintained/(?<groupid>[0-9]+)/members/\$

Get group USN

- *Query parameters:* fqcn(**string**)

Method: GET

URL:^groups/usn/

12 IP Groups

Get list of IP groups

Method: GET

URL:^ipgroups/\$

Create a new IP group

- *Post data fields:* friendlyName(**string**), description(**string**), guid(**string, optional**)

Method: POST

URL:^ipgroups/\$

Get IP group details

Method: GET

URL:^ipgroups/(?<groupid>[0-9]+)/\$

Update an IP group

- *Put data fields:* friendlyName(**string, optional**), description(**string, optional**)

Method: PUT

URL:^ipgroups/(?<groupid>[0-9]+)/\$

Delete an IP group

Method: DELETE

URL:^ipgroups/(?<groupid>[0-9]+)/\$

Get child groups of an IP group

Method: GET

URL:^ipgroups/(?<groupid>[0-9]+)/childgroups/\$

Add membership delta information to an IP group

- *Post data fields:* add(array of objects with fields: ipAddressStart(string), cidr(int), ipAddressEnd(string, required only when cidr is 0), name(string), description(string)), remove(array of objects with fields: ipAddressStart(string), cidr(int), ipAddressEnd(string))

Method: PATCH

URL:^ipgroups/(?<groupid>[0-9]+)/delta/\$

Duplicate an IP group

Method: POST

URL:^ipgroups/(?<groupid>[0-9]+)/duplicate/\$

Find which IP group members match an IP address

- *Post data fields:* ip(string)

Method: POST

URL:^ipgroups/(?<groupid>[0-9]+)/find/\$

Update an IP group member

- *Put data fields:* memberType(GroupMemberType, optional), oldName(string), newName(string), description(string, optional)
 - GroupMemberType: 3 - IPCIDR, 4 - IPRange

Method: PUT

URL:^ipgroups/(?<groupid>[0-9]+)/member/\$

Add a member to an IP group

- *Post data fields:* To insert Group: memberType(GroupMemberType), memberGroupId(int); To add IPCIDR or IPRange: memberType(GroupMemberType), ipAddressStart(string), cidr(int), ipAddressEnd(string, required only when cidr is 0), name(string), description(string), touchDate(int64)
 - GroupMemberType: 0 - Group, 3 - IPCIDR, 4 - IPRange

Method: POST

URL:^ipgroups/(?<groupid>[0-9]+)/member/\$

Remove a member from an IP group

- *Delete data fields:* To remove Group: memberType(GroupMemberType), memberGroupId(int); To remove IPCIDR or IPRange: memberType(GroupMemberType), ipAddressStart(string), cidr(int), ipAddressEnd(string)
 - GroupMemberType: 0 - Group, 3 - IPCIDR, 4 - IPRange

Method: DELETE

URL:^ipgroups/(?<groupid>[0-9]+)/member/\$

Get IP group members

Method: GET

URL: ^ipgroups/(?<groupid>[0-9]+)/members/\$

Bulk set IP group members

- *Put data fields:* array of objects with fields: ipAddressStart(**string**), cidr(**int**), ipAddressEnd(**string**, **required only when cidr is 0**), name(**string**), description(**string**)

Method: PUT

URL: ^ipgroups/(?<groupid>[0-9]+)/members/\$

Get IP group USN

- *Query parameters:* fqdn(**string**)

Method: GET

URL: ^ipgroups/usn/

13 Quarantine (message handling)

Get list of folders with day info

- *Query parameters:* utcOffset (**int - in mins**), maxRetentionDays(**int,360**)

Method: GET

URL: ^quarantine/folderswithdayinfo/\$

Get folder day info

- *Query parameters:* utcOffset (**int - in mins**), maxRetentionDays(**int,360**)

Method: GET

URL: ^quarantine/(?<folderid>[0-9]+)/(?<retention>[0-9]+)/\$

Get day info for a folder

- *Query parameters:* utcOffset (**int - in mins**), maxRetentionDays(**int,360**)

Method: GET

URL: ^quarantine/folders/(?<folderid>[0-9]+)/dayinfo/\$

Get bulk folder day info

- *Query parameters:* utcOffset (**int - in mins**), maxRetentionDays(**int,360**)
- *Post parameters:* map of "folder": retentionPeriod

Method: POST
URL:^quarantine/folders/dayinfo/\$

Get list of classifications

Method: GET
URL:^quarantine/classifications/\$

Get MML

- *Post data:* message(**ProcessMessageKey**), offset, bytes

Method: POST
URL:^quarantine/mml/\$

Find message by specified parameters

- *Post data:* startTime(**int, required**), endTime(**int, required**), folderId(**int**), messageName(**str**), actionType(**int**), classification(**int**), fromUser(**str**), fromDomain(**str**), toOrFrom(**bool**), toUser(**str**), toDomain(**str**), minSize(**int**), maxSize(**int**), subject(**str**), searchHistory(**bool**), forwards(**bool**), blockNumber(**int64**), searchBlankSubject(**bool**), direction(**int**)
- *Query Parameters:* maxRows(**int, required**) (if not set, no rows are returned)

Method: POST
URL:^quarantine/findmessage/\$

Find Receiver rejected message by specified parameters

- *Post data:* startTime(**int**), endTime(**int**), fromUser(**str, optional**), fromDomain(**str, optional**), toUser(**str, optional**), toDomain(**str, optional**), toOrFrom(**bool, optional**), andOperator(**bool, optional**), fromIPStart(**str, optional**), fromIPEnd(**str, optional**), speCustomerId(**int, optional**), forwards(**bool, optional**)
- *Query Parameters:* maxRows(**int, required**) (if not set, no rows are returned)

Method: POST
URL:^quarantine/findrejectedmessage/\$

Get list of folders

- *Query parameters:* checkAccess (**bool**)

Method: GET
URL:^quarantine/folders/\$

Get files for folderid

- *Query parameters:* filter (**str**), startTime (**time_t**), endTime (**time_t**), blockNumber (**uint64**), forwards (**bool**), maxMsgs (**int**)

Method: GET
URL:^quarantine/folders/(?<folderid>[0-9]+)/\$

Check access for specific folder

Method: GET

URL: ^quarantine/folders/(?<folderid>[0-9]+)/checkaccess/\$

Get message count for a published folder

- *Query parameters:* user(**recipient for published inbound, sender for published outbound: string**)

Method: GET

URL: ^quarantine/folders/(?<folderid>[0-9]+)/messagecount/\$

Set folder properties

- *Post data:* ruleFolderItem (**RuleFolderItem**)

Method: PUT

URL: ^quarantine/folders/properties/\$

Get system folders

Method: GET

URL: ^quarantine/folders/system/\$

Forward a message to spiderlabs as spam

- *Post data:* messages (**array of ProcessMessageKey**), isSpam (**bool**), spamReportNotificationFromAddress (**str**)

Method: POST

URL: ^quarantine/forwardspam/\$

Delete specified messages

- *Post data:* messages (**array of ProcessMessageKey**), username (**str**), deleteType (**int**)

Method: DELETE

URL: ^quarantine/message/\$

Forward copy of message

- *Post data:* messages (**array of ProcessMessageKey**), deleteMessage (**bool**), recipients (**str**)
- *Optional post data:* speForwardCopyInfo (replyTo (**str**), fromAddr (**str**), speCustomerId (**int**), msgDirection (**int**))

Method: POST

URL: ^quarantine/message/forwardcopy/\$

Pass through message

- *Post data:* messages (**array of ProcessMessageKey**), userName (**str**), spamReportNotificationFromAddress (**str**), flags (**int, required**)

Method: POST

URL:^quarantine/message/passthrough/\$

Get message properties

- *Post data:* messageKey field with json object with fields: blockNumber, edition, folderId, messageName, recipient, serverId, timeLogged

Method: POST

URL:^quarantine/message/properties/\$

Restore specified messages from trash

- *Post data:* messages (array of ProcessMessageKey)

Method: POST

URL:^quarantine/message/restore/\$

Trash specified messages

- *Post data:* messages (array of ProcessMessageKey)

Method: POST

URL:^quarantine/message/trash/\$

Check user rights to specific messages

- *Post data:* messages (array of ProcessMessageKey), username (str), flags (int, required)

Method: PUT

URL:^quarantine/message/validaterights/\$

Unpack message

- *Post data:* message (ProcessMessageKey), useContext (bool)

Method: POST

URL:^quarantine/messagedetails/\$

Close unpacked message context

Method: DELETE

URL:^quarantine/messagedetails/(?<contextid>[0-9]+)/\$

Retrieve unpacked message component

- *Post parameters:* contextId, componentName, offset, bytes

Method: POST

URL:^quarantine/messagedetails/getunpackedcomponent/\$

Retrieve unpacked message component *(deprecated – Use the POST call above)*

- *Query parameters:* offset, bytes

Method: GET

URL: ^quarantine/messagedetails/(?<contextid>[0-9]+)/(?<component>.*)/\$

Convert component html/rtf/text into form safe to display

- *Post parameters:* bodyType, body

Accepted values for bodyType:

- mdtHTML
- mdtRTF
- mdtText

Method: POST

URL: ^quarantine/messagedetails/makesafehtml/\$

Get latest messages

- *Query parameters:* user(**recipient for published inbound, sender for published outbound: string**), messageCount(**int**)

Method: GET

URL: ^quarantine/messages/latest/\$

Get list of published folders

Method: GET

URL: ^quarantine/publishedfolders/\$

Get list of files for published folder

- *Query parameters:* user(**recipient for published inbound, sender for published outbound: string**), maxMsgs(**messages limit: int**)

Method: GET

URL: ^quarantine/publishedfolders/(?<folderid>[0-9]+)/\$

Register SSM url

- *Post data:* url

Method: POST

URL: ^quarantine/registerssm/\$

Unpack message in sender queue

- *Post data:* messageName (**string**), useContext (**bool**)

Method: POST

URL:^quarantine/sendermessagedetails/(?<serverid>[0-9]+)/\$

Delete quarantine trashed messages permanently

Method: DELETE

URL:^quarantine/trash/\$

Find Quarantine Audit entries

- *Query parameters:* fromTime(int), toTime(int), messageName(str), userName(str), recipient(str), top(int, default 250), skip (int, default 0), sort(str, sort field), order(str, asc or desc)

Method: GET

URL:^quarantine/findaudit/\$

14 Services

Get a list of the AMAX script files

Method: GET

URL:^services/amaxscriptfiles/\$

Check if the product is licensed for BTM

Method: GET

URL:^services/btmlicensed/\$

Get current config commit set ID

Method: GET

URL:^services/config/commitset/current/\$

Get current config timestamp

Method: GET

URL:^services/config/current/\$

Get latest SpamCensor updates

Method: GET

URL:^services/spamcensorupdateresults/\$

Export the configuration



Caution: This function exports the latest configuration from the Array Manager (not the Configuration Service) to a zip file. It is not compatible with configuration exports from earlier versions of MailMarshal. If `policyOnly` is false, field-replaceable DLL files will be included in the output and the size of the file could be up to 100 MB. In this case use a client such as Curl that efficiently saves large file streams.

- *Query parameters:* policyOnly(**bool**), dkimPassword(**string**)

Method: GET

URL:^services/config/export/\$

Import configuration



Caution: This function expects a zip file. It is only compatible with configuration files exported from version 10.X. It is not compatible with configuration exports from earlier versions of MailMarshal.

- *Query parameters:* merge(**bool**), replacedll(**bool**), dkimPassword(**string**)

Method: PUT

URL:^services/config/import/\$

Import default configuration



Note: This function imports the DefaultRules.zip file from the product installation.

Method: GET

URL:^services/config/importdefault/\$

Reload configuration for all servers.

- *Post data fields:* commitSetId(**int**), startStoppedServices(**bool**), forceOutOfSchedule(**bool**, **false**), needsRestart(**bool**, **false**)

Method: POST

URL:^services/config/reload/\$

Reload server configuration.

- *Post data fields:* startStoppedServices(**bool**), forceOutOfSchedule(**bool**, **false**), needsRestart(**bool**, **false**)

Method: POST

URL:^services/config/reload/(?<serverid>[0-9]+)/\$

Get database connection string used by ArrayManager to connect to database

Method: GET

URL:^services/connectionstring/\$

Get the current admin user

Method: GET

URL:^services/currentadminuser/\$

Check if delivery server is reachable or not.

- *Post data fields:* host(string), port(int)

Method: POST

URL:^services/deliveryserver/check/(?<serverid>[0-9]+)/\$

Export password protected DKIM Private Key.

- *Query parameters:* passphrase(string)

Method: GET

URL:^services/dkimkey/(?<domainname>((?!/).)+)/(?<selector>((?!/).)+)/\$

Import the DKIM key for a domain

- *Put data fields:* key(base64 string), password(base64 string)

Method: PUT

URL:^services/dkimkey/(?<domainname>((?!/).)+)/(?<selector>((?!/).)+)/\$

Delete the DKIM key for a domain

Method: DELETE

URL:^services/dkimkey/(?<domainname>((?!/).)+)/(?<selector>((?!/).)+)/\$

Lookup DNS record and check status of DKIM public key

Method: GET

URL:^services/dkimkey/dnsrecord/(?<domainname>((?!/).)+)/(?<selector>((?!/).)+)/\$

Generate the DKIM key of specified keylength for a domain and selector

Method: POST

URL:^services/dkimkey/generate/(?<domainname>((?!/).)+)/(?<selector>((?!/).)+)/(?<keylength>[0-9]+)/\$

Get DKIM Public Key

Method: GET

URL:^services/dkimkey/pubkey/(?<domainname>((?!/).)+)/(?<selector>((?!/).)+)/\$

Get the delivery routes for a domain

- *Query parameters:* specustomerid (int default=0), messagedirection (int default=0)

Method: GET

URL:^services/domainroutes/(?<domainname>((?!/).)+)/\$

Run file update now

Method: POST
URL:^services/fileupdate/run/\$

Get the license for MailMarshal

Method: GET
URL:^services/license/\$

Set the license for MailMarshal

- *Put data fields:* licensekey(**string**)

Method: PUT
URL:^services/license/\$

Create the initial license for MailMarshal

Method: PUT
URL:^services/license/createinitial/\$

Create a temporary license for MailMarshal

Method: PUT
URL:^services/license/createtemporary/\$

Request a license key

- *Post data fields:* reselleremail(**string**), contactname(**string**), contactemail(**string**), contactphone(**string**), contactcompany(**string**), contactaddress(**string**), customerreference(**string**), comments(**string**)

Method: POST
URL:^services/license/request/\$

Get license key seeds

Method: GET
URL:^services/license/seeds/\$

Get a list of MailMarshal Node Ids

Method: GET
URL:^services/nodeids/\$

Test the Marshal RBL service

- *Post data fields:* customernumber(**string**), rblkey(**string**)

Method: POST
URL:^services/rbl/test/\$

Validate a regex against the built in regex library

- *Post data fields:* regex(string), ignorecase(bool)

Method: POST

URL:^services/regex/\$

Get Rule profile details

- *Query parameters:* speCustomerId(int, optional)

Method: GET

URL:^services/ruleprofile/(?<serverid>[0-9]+)/\$

Get list of file types and groups

Method: GET

URL:^services/filetypes/

Get configuration service location

Method: GET

URL:^services/configservice/

Run script

Method: POST

URL:^services/script/\$

Get security descriptor

Method: GET

URL:^services/securitydescriptor/(?<oid>.+)/\$

Get security rights

Method: GET

URL:^services/securityrights/\$

Get list of servers

Method: GET

URL:^services/servers/\$

Get server details

Method: GET

URL:^services/servers/(?<serverid>[0-9]+)/\$

Remove server from the array

- *Delete data fields:* force(bool, optional)

Method: DELETE

URL:^services/servers/(?<serverid>[0-9]+)/\$

Get service status for specified service on server

Method: GET

URL:^services/servers/(?<serverid>[0-9]+)/(?<serviceid>[0-9]+)/\$

Start or stop service for specified service on server

- *Put data fields:* control(**string**) = "start" or "stop"

Method: PUT

URL:^services/servers/(?<serverid>[0-9]+)/(?<serviceid>[0-9]+)/\$

Set server description

- *Put data fields:* description(**string**)

Method: PUT

URL:^services/servers/(?<serverid>[0-9]+)/description/\$

Set server location

- *Put data fields:* location(**string**)

Method: PUT

URL:^services/servers/(?<serverid>[0-9]+)/location/\$

Rename server

- *Put data fields:* name(**string**), force(**bool**, **optional**)

Method: PUT

URL:^services/servers/(?<serverid>[0-9]+)/name/\$

Get a list of the server ip addresses

Method: GET

URL:^services/servers/ips/(?<serverid>[0-9]+)/\$

Get the number of processors available on a server

Method: GET

URL:^services/servers/processors/(?<serverid>[0-9]+)/\$

Request server upgrade

Method: GET

URL:^services/servers/upgrade/(?<serverid>[0-9]+)/\$

Get details of the server update attempts

Method: GET

URL:^services/serverupdatedata/\$

Get a list of SpamCensor types for a SpamCensor script

Method: GET

URL:^services/spamcensortypes/(?<filename>.+)/\$

Get a list of SpamCensor files

Method: GET

URL:^services/spamconfigfiles/\$

Convert a Text Censor line

- *Post data fields:* line(string), score(number), style(number)

Method: POST

URL:^services/textcensor/convert/\$

Get user count

Method: GET

URL:^services/usercount/\$

Get list of virus scanners

Method: GET

URL:^services/virusscanners/\$

Test that a command line scanner works properly

- *Post data fields:* command(object), data(base64 string)
- *Command object data fields:* name(string), exefile(string), params(string), trigger(string), nottrigger(string), timeout(number), timeoutmb(number)

Method: POST

URL:^services/virusscanners/commandtest/(?<serverid>[0-9]+)/\$

Test that a command line or DLL virus scanner works properly

- *Post data fields:* dll(string), options(string), data(base64 string)

Method: POST

URL:^services/virusscanners/dlltest/(?<serverid>[0-9]+)/\$

Get McAfee DAT file information

Method: GET

URL:^services/virusscanners/mcafee/datinfo/(?<serverid>[0-9]+)/\$

Update McAfee DAT files

Method: GET

URL:^services/virusscanners/mcafee/datupdate/(?<serverid>[0-9]+)/\$

Get McAfee status

Method: GET

URL:^services/virusscanners/mcafee/status/(?<serverid>[0-9]+)/\$

Get list of file types and groups

Method: GET

URL:^services/filetypes/\$

Get configuration service location

Method: GET

URL:^services/configservice/\$

Get DMARC record

- *Query parameters:* domain (**str: domain**)

Method: GET

URL:^services/dmarc/record/\$

Get general array properties

Method: GET

URL:^services/array-properties/general/\$

15 Spam Quarantine Manager Site

Get authentication mode

Method: GET

URL:^spam/authenticationmode/\$

Set authentication mode

- *Put data fields:* authMode(**int: 0 - None, 1 - Forms, 2 - NTLM**), enableADIntegration(**boolean**)

Method: PUT

URL:^spam/authenticationmode/\$

Get whether global blacklist is enabled

Method: GET

URL:^spam/globalblacklist/\$

Enable or disable global blacklist

- *Put data fields:* enabled(**boolean**)

Method: PUT
URL:^spam/globalblacklist/\$

Get whether global per user digest is enabled

Method: GET
URL:^spam/globalperuserdigest/\$

Enable or disable global per user digest

- *Put data fields:* enabled(**boolean**)

Method: PUT
URL:^spam/globalperuserdigest/\$

Get whether global whitelist is enabled

Method: GET
URL:^spam/globalwhitelist/\$

Enable or disable global whitelist

- *Put data fields:* enabled(**boolean**)

Method: PUT
URL:^spam/globalwhitelist/\$

Get subscribable digest of a user. If user is null, get all digests and their default subscription

- *Query parameters:* user(**string: optional**)

Method: GET
URL:^spam/subscribabledigests/\$

Set subscribable digest of a user. If user is null, the default subscription for the digest

- *Put data fields:* user(**string: optional**), digestName(**string**), isSubscribed(**boolean**)

Method: PUT
URL:^spam/subscribabledigests/\$

Get a user's information by alias

- *Query parameters:* alias(**string**)

Method: GET
URL:^spam/user/\$

Create a new user

- *Post data fields:* userName(**string**), fullName(**string**), updateTime(**int64**), sendDigest(**boolean**), languageCode(**string**), chartsEnabled(**boolean**), isAdministrator(**boolean**), createPassword(**boolean**), customPassword(**string**)

Method: POST

URL:^spam/user/\$

Delete a user by userid

- *Query parameters:* userid(**int**)

Method: DELETE

URL:^spam/user/\$

Get a user's information

Method: GET

URL:^spam/user/(?<user>((?!/).)+)/\$

Update a user's information

- *Put data fields:* password(**string**), fullName(**string**), lastLoggedOn(**int64**), updateTime(**int64**), sendDigest(**boolean**), userRole(**int**), chartsEnabled(**boolean**), languageCode(**string**), lastMessageViewed(**int64**), theme(**string**)

Method: PUT

URL:^spam/user/(?<user>((?!/).)+)/\$

Create a new user

Method: POST

URL:^spam/user/(?<user>((?!/).)+)/\$

Delete a user and associated aliases

Method: DELETE

URL:^spam/user/(?<user>((?!/).)+)/\$

Delete an associated alias from a user

Method: DELETE

URL:^spam/user/(?<user>((?!/).)+)/alias/(?<alias>((?!/).)+)/\$

Request to associate an alias to a user

- *Post data fields:* verificationUrl(**string**)

Method: POST

URL:^spam/user/(?<user>((?!/).)+)/alias/(?<alias>((?!/).)+)/requestassociation/\$

Verify the association of an alias and a user

- *Post data fields:* verificationCode(**string**)

Method: POST

URL: ^spam/user/(?<user>((?!/).)+)/alias/(?<alias>((?!/).)+)/verifyassociation/\$

Get the list of aliases set up for this user

Method: GET

URL: ^spam/user/(?<user>((?!/).)+)/aliases/\$

Authenticate a user

- *Post data fields:* password(**string**)

Method: POST

URL: ^spam/user/(?<user>((?!/).)+)/authenticate/\$

Delete an alias from blocked list

Method: DELETE

URL: ^spam/user/(?<user>((?!/).)+)/blockedlist/alias/(?<alias>((?!/).)+)/\$

Allow another user to manage this user

Method: POST

URL: ^spam/user/(?<user>((?!/).)+)/delegate/(?<delegate>((?!/).)+)/\$

Delete an delegate from a user

Method: DELETE

URL: ^spam/user/(?<user>((?!/).)+)/delegate/(?<delegate>((?!/).)+)/\$

Get list of users who are allowed to manage this user

Method: GET

URL: ^spam/user/(?<user>((?!/).)+)/delegates/\$

Get list of users who are managed by this user

Method: GET

URL: ^spam/user/(?<user>((?!/).)+)/delegators/\$

Tell Array Manager that a user has been authenticated using NTLM

Method: PUT

URL: ^spam/user/(?<user>((?!/).)+)/ntlm/\$

Change a user's password

- *Put data fields:* oldPassword(**string**), newPassword(**string**)

Method: PUT

URL:^spam/user/(?<user>((?!/).)+)/password/\$

Search user published messages by specific parameters

- *Post data fields:* fromDate(int64), toDate(int64), folderId(int), searchText(string), maxMsgs(int)

Method: POST

URL:^spam/user/(?<user>((?!/).)+)/searchmail/\$

Get statistics of a user

- *Query parameters:* startTime(int64), stopTime(int64)

Method: GET

URL:^spam/user/(?<user>((?!/).)+)/statistics/\$

Get whitelist or blacklist of a user

- *Query parameters:* isWhitelist(int: 1 - whitelist, 0 - blacklist)

Method: GET

URL:^spam/user/(?<user>((?!/).)+)/whitelist/\$

Bulk set whitelist or blacklist of a user

- *Query parameters:* isWhitelist(int: 1 - whitelist, 0 - blacklist)
 - *Put data fields:* entries(array of strings)

Method: PUT

URL:^spam/user/(?<user>((?!/).)+)/whitelist/\$

Delete whitelist or blacklist of a user

- *Query parameters:* isWhitelist(int: 1 - whitelist, 0 - blacklist)

Method: DELETE

URL:^spam/user/(?<user>((?!/).)+)/whitelist/\$

Add an alias to whitelist or blacklist

- *Query parameters:* isWhitelist(int: 1 - whitelist, 0 - blacklist)

Method: POST

URL:^spam/user/(?<user>((?!/).)+)/whitelist/alias/(?<alias>((?!/).)+)/\$

Delete an alias from whitelist

Method: DELETE

URL:^spam/user/(?<user>((?!/).)+)/whitelist/alias/(?<alias>((?!/).)+)/\$

Get users information by key index

- *Query parameters:* keyIndex(char)

Method: GET

URL:^spam/users/\$

Delete all users

Method: DELETE

URL:^spam/users/\$

Backup users

Method: POST

URL:^spam/users/backup/\$

Find users by matching a pattern against username

- *Post data fields:* searchPattern(string)

Method: POST

URL:^spam/users/find/\$

Get list of key indexes of users

Method: GET

URL:^spam/users/keyindexes/\$

Restore users

Method: POST

URL:^spam/users/restore/\$

16 TextCensor



Important: Handlers to list, add, and delete TextCensor scripts are not currently implemented.

Create a new TextCensor tester

Method: POST

URL:^textcensor/testers/\$

Delete a TextCensor tester

Method: DELETE

URL:^textcensor/testers/(?<context>[0-9]+)/\$

Get result of TextCensor evaluation

Method: GET

URL: ^textcensor/testers/ (?<context>[0-9]+)/evaluation/\$

Dump evaluation of script

Method: GET

URL: ^textcensor/testers/ (?<context>[0-9]+)/evaluation/dump/\$

Add an expression to a TextCensor tester

- *Post data fields:* name(**string**), weight(**integer**), match(**integer**), expression(**string**)
 - *match:* match-limit
 - *expression:* TC expression base64-encoded

Method: POST

URL: ^textcensor/testers/ (?<context>[0-9]+)/expressions/\$

Scan an uploaded file

Method: PUT

URL: ^textcensor/testers/ (?<context>[0-9]+)/scan/ (?<filecontext>[0-9]+)/\$

Scan the supplied UTF-8 data string

Method: POST

URL: ^textcensor/testers/ (?<context>[0-9]+)/scan/data/\$

- *Post data field:* data(**string**)

17 TLS Commands for Array Manager

Get whether array has a private key

Method: GET

URL: ^arraytls/hasprivatekey/\$

Get whether array has a pending certificate signing key

Method: GET

URL: ^arraytls/haspendingcertsigningkey/\$

Get the current certificate details for array

Method: GET

URL: ^arraytls/certificate/\$

Generate a certificate signing request for array

- *Post data fields:* keyLength(**long**), country(**string**), state(**string: optional**), locality(**string**), org(**string**), ou(**string**), commonName(**string**), fqdn(**string: optional**)

Method: POST

URL:^arraytls/createcertificatesigningrequest/\$

Generate a certificate signing request for array, allowing to input subject alternative names

- *Post data fields:* keyLength(long), country(string), state(string: optional), locality(string), org(string), ou(string), commonName(string), fqdn(string: optional), alternativeNames(array of strings)

Method: POST

URL:^arraytls/createcertificatesigningrequest2/\$

Generate a certificate signing request for array, allowing to input signature hash algorithm and subject alternative names

- *Post data fields:* keyLength(long), country(string), state(string: optional), locality(string), org(string), ou(string), commonName(string), fqdn(string: optional), signMethod(int: 0 - sha1, 1 - sha256, 2 - sha512), alternativeNames(array of strings)

Method: POST

URL:^arraytls/createcertificatesigningrequest3/\$

Generate a self-signed certificate and its public-private key pair for array

- *Post data fields:* keyLength(long), country(string), state(string: optional), locality(string), org(string), ou(string), commonName(string), fqdn(string: optional), days(long)

Method: POST

URL:^arraytls/createprivatekey/\$

Generate a self-signed certificate and its public-private key pair for array, allowing to input subject alternative names

- *Post data fields:* keyLength(long), country(string), state(string: optional), locality(string), org(string), ou(string), commonName(string), fqdn(string: optional), days(long), alternativeNames(array of strings)

Method: POST

URL:^arraytls/createprivatekey2/\$

Generate a self-signed certificate and its public-private key pair for array, allowing to input signature hash algorithm and subject alternative names

- *Post data fields:* keyLength(long), country(string), state(string: optional), locality(string), org(string), ou(string), commonName(string), fqdn(string: optional), days(long), signMethod(int: 0 - sha1, 1 - sha256, 2 - sha512), alternativeNames(array of strings)

Method: POST

URL:^arraytls/createprivatekey3/\$

Generate a PKCS#12 backup file from the certificate and the private key currently installed on array

- *Post data fields:* password(**string: optional**)

Method: POST

URL: ^arraytls/exportpkcs12file/\$

Import a signed certificate supplied by a CA for array

- *Post data fields:* certificate(**string**), privatekey(**string**), passphrase(**string: optional**)

Method: POST

URL: ^arraytls/importcertificate/\$

Import a PKCS#12 backup file for array

- *Post data fields:* data(**base64 string**), password(**string: optional**)

Method: POST

URL: ^arraytls/importpkcs12file/\$

18 TLS Commands for Node Server

Get the current certificate details for the server

Method: GET

URL: ^nodetls/certificate/(?<serverid>[0-9]+)/\$

Generate a certificate signing request for the server

- *Post data fields:* keyLength(**long**), country(**string**), state(**string: optional**), locality(**string**), org(**string**), ou(**string**), commonName(**string**), fqdn(**string: optional**)

Method: POST

URL: ^nodetls/createcertificatesigningrequest/(?<serverid>[0-9]+)/\$

Generate a certificate signing request for the server, allowing to input subject alternative names

- *Post data fields:* keyLength(**long**), country(**string**), state(**string: optional**), locality(**string**), org(**string**), ou(**string**), commonName(**string**), fqdn(**string: optional**), alternativeNames(**array of strings**)

Method: POST

URL: ^nodetls/createcertificatesigningrequest2/(?<serverid>[0-9]+)/\$

Generate a certificate signing request for the server, allowing to input signature hash algorithm and subject alternative names

- *Post data fields:* keyLength(long), country(string), state(string: optional), locality(string), org(string), ou(string), commonName(string), fqdn(string: optional), signMethod(int: 0 - sha1, 1 - sha256, 2 - sha512), alternativeNames(array of strings)

Method: POST

URL:^nodetls/createcertificatesigningrequest3/ (?<serverid>[0-9]+)/\$

Generate a self-signed certificate and its public-private key pair for the server

- *Post data fields:* keyLength(long), country(string), state(string: optional), locality(string), org(string), ou(string), commonName(string), fqdn(string: optional), days(long)

Method: POST

URL:^nodetls/createprivatekey/ (?<serverid>[0-9]+)/\$

Generate a self-signed certificate and its public-private key pair for the server, allowing to input subject alternative names

- *Post data fields:* keyLength(long), country(string), state(string: optional), locality(string), org(string), ou(string), commonName(string), fqdn(string: optional), days(long), alternativeNames(array of strings)

Method: POST

URL:^nodetls/createprivatekey2/ (?<serverid>[0-9]+)/\$

Generate a self-signed certificate and its public-private key pair for the server, allowing to input signature hash algorithm and subject alternative names

- *Post data fields:* keyLength(long), country(string), state(string: optional), locality(string), org(string), ou(string), commonName(string), fqdn(string: optional), days(long), signMethod(int: 0 - sha1, 1 - sha256, 2 - sha512), alternativeNames(array of strings)

Method: POST

URL:^nodetls/createprivatekey3/ (?<serverid>[0-9]+)/\$

Generate a PKCS#12 backup file from the certificate and the private key currently installed on the server

- *Post data fields:* password(string: optional)

Method: POST

URL:^nodetls/exportpkcs12file/ (?<serverid>[0-9]+)/\$

Get whether the server has a pending certificate signing key

Method: GET

URL:^nodetls/haspendingcertsigningkey/ (?<serverid>[0-9]+)/\$

Get whether the server has a private key

Method: GET

URL: ^nodetls/hasprivatekey/(?<serverid>[0-9]+)/\$

Import a signed certificate supplied by a CA for the server

- *Post data fields:* certificate(string), privatekey(string), passphrase(string: optional)

Method: POST

URL: ^nodetls/importcertificate/(?<serverid>[0-9]+)/\$

Import a PKCS#12 backup file for the server

- *Post data fields:* data(base64 string), password(string: optional)

Method: POST

URL: ^nodetls/importpkcs12file/(?<serverid>[0-9]+)/\$

19 TLS commands for Syslog

In version 10.X, Syslog TLS uses the certificate of the Array Manager REST API.

20 Version information

Get version information

Method: GET

URL: ^version/\$

Get configuration version

Method: GET

URL: ^version/config/

Get product version

Method: GET

URL: ^version/product/

Get RPC interface version

Method: GET

URL: ^version/rpcinterface/

About Trustwave

Trustwave helps businesses fight cybercrime, protect data and reduce security risk. With cloud and managed security services, integrated technologies and a team of security experts, ethical hackers and researchers, Trustwave enables businesses to transform the way they manage their information security and compliance programs. More than three million businesses are enrolled in the Trustwave TrustKeeper® cloud platform, through which Trustwave delivers automated, efficient and cost-effective threat, vulnerability and compliance management. Trustwave is headquartered in Chicago, with customers in 96 countries. For more information about Trustwave, visit <https://www.trustwave.com>.