

### Postman Settings for JWT Token Request

Method:	POST
URL:	<a href="https://&lt;hostname&gt;/sma/api/v2.0/login">https://&lt;hostname&gt;/sma/api/v2.0/login</a>
Auth:	No auth
Body:	raw
Content:	{ <code>"data": {"userName": "&lt;your Base64 userName string&gt;", "password": "&lt;your Base64 password string&gt;"}}</code> }
"Send"	Response is your JWT Token

### Resource Attributes for Filtering (examples)

Duration	<code>startDate=YYYY-MM-DDThh:mm:00.000Z&amp;endDate=YYYY-MM-DDThh:mm:00.000Z</code>
Query Type	<code>query_type=graph&amp;query_type=export</code>
Sorting	<code>orderBy=&lt;value&gt;&amp;orderDir=&lt;asc,dec&gt;</code>
Lazy Loading	<code>offset=&lt;value&gt;&amp;limit=&lt;value&gt;&amp;limit=&lt;value&gt;</code>
Data Retrieval Option	<code>filterValue=&lt;value&gt;&amp;filterBy=&lt;value&gt;&amp;filterOperator=&lt;being-s_with,is&gt;</code>
Device	<code>device_group_name=&lt;value&gt;&amp;device_name=&lt;value&gt;&amp;device_type=&lt;esa,sma&gt;</code>
ICID, MID	<code>icid=&lt;value&gt;&amp;mid=&lt;value&gt;</code>

Usage: `/the/resource/path&attribute=value`. See <https://<hostname>/swagger> for each resource's individual attributes.

### Logs

GET	<code>/logs/:subscription_name?</code>
GET	<code>/logs/:subscription_name/:log_file_name</code>

### Quarantine

DEL,GET,POST	<code>/quarantine/blocklist?</code>
DEL,GET,POST	<code>/quarantine/messages?</code>

### Quarantine (cont)

GET	<code>/quarantine/messages/attachment?</code>
GET	<code>/quarantine/messages/details?</code>
DEL,GET,POST	<code>/quarantine/rules?</code>
DEL,GET,POST	<code>/quarantine/safelist?</code>
GET	<code>/quarantine/rules_search?</code>

### Message Tracking

GET	<code>/message-tracking/amp-details?</code>
GET	<code>/message-tracking/connection-details?</code>
GET	<code>/message-tracking/details?</code>
GET	<code>/message-tracking/dlp-details?</code>
GET	<code>/message-tracking/messages?</code>
GET	<code>/message-tracking/report/message_tracking_results.csv?</code>
GET	<code>/message-tracking/url-details?</code>

### Reporting (note)

Reporting is quite extensive, a separate cheat sheet is being built for it. See your allocation's <https://<hostname>/swagger> for a full listing of Reporting API resources.

### Config

DE,GE,PUT	<code>/config/archived_reports?</code>
DE,GE,PO	<code>/config/periodic_reports?</code>
DE,GE,PUT	<code>/config/local_quarantines/:quar_name?</code>
POST	<code>/config/local_quarantines?</code>
GET,PUT	<code>/config/centralizedServices/serviceStatus?</code>
GET,PUT	<code>/config/centralizedServices/safelistBlocklist/settings?</code>

### Config (cont)

GET	<code>/config/centralizedServices/safelistBlocklist/fileTransferStatus?</code>
GET	<code>/config/centralizedServices/safelistBlocklist/applianceSyncStatus?</code>
GET,POST	<code>/config/centralizedServices/fileAnalysis/groupInfo?</code>
GET	<code>/config/centralizedServices/fileAnalysis?</code>
DE,GE,-PO,PUT	<code>/config/centralizedServices/centralizedReporting/reportingGroups?</code>
POST	<code>/config/centralizedServices/centralizedReporting/allGroups?</code>
GET,PUT	<code>/config/centralizedServices/spamQuarantine/settings?</code>
GET	<code>/config/centralizedServices/systemStatus?</code>
GET	<code>/config/legacy_archived_reports?</code>
GET	<code>/config/quarantine_users?</code>
GET	<code>/config/quarantine_filters/:quar_name?</code>
GET	<code>/config/logs/subscriptions?</code>
GET	<code>/config/sdr_categories?</code>
GET	<code>/config/targets?</code>
DE,GE,-PO,PUT	<code>/config/client_creds?</code>
GET	<code>/config/url_lists?</code>
GET	<code>/config/dictionaries?</code>
GET	<code>/config/sender_groups/listener/:listener_name?</code>