# API Documentation for Omnissa Intelligence - V2

- 1. Introduction
- 2. Intended Audience
- 3. Terms
- 4. API Concepts
  - o 4.1. Host Names
  - o 4.2. HTTP Methods
  - 4.3. Path Parameters
  - 4.4. Data Formats
  - o 4.5. Paging
    - 4.5.1. Example Request Body (default sort)
    - 4.5.2. Example Request Body (custom sort)
  - 4.6. Search Terms
  - 4.7. Authentication
  - 4.8. API Error Handling
- 5. Credentials for API Access
  - 5.1. Configure a Service Account
  - o 5.2. Obtain an Access Token
    - 5.2.1. Example Request
    - 5.2.2. Example Response
- 6. Structure of Data
- 7. Omnissa Intelligence SDK Apps Metrics Metadata APIs
  - o 7.1. Entities API
    - 7.1.1. Request
      - 7.1.1.1. Sample Request
    - 7.1.2. Response
      - 7.1.2.1. Sample Response
  - 7.2. Attributes API
    - 7.2.1. Request
    - 7.2.2. Response
      - 7.2.2.1. Sample Response
- 8. Omnissa Intelligence SDK Apps Metrics APIs
  - 8.1. Entity Metrics API
    - 8.1.1. Supported Metrics
    - 8.1.2. Request
      - 8.1.2.1. Sample Request
    - 8.1.3. Response
      - 8.1.3.1. Sample Response
  - o 8.2. Requests With Simple Time Window
    - 8.2.1. Request
      - 8.2.1.1. Sample Request
    - 8.2.2. Response
      - 8.2.2.1. Sample Response
  - 8.3. Histogram Requests
    - 8.3.1. Request
      - 8.3.1.1. Sample Request
    - 8.3.2. Response
      - 8.3.2.1. Sample Response
  - 8.4. Rolling Window Requests
    - 8.4.1. Request

- 8.4.1.1. Sample Request
- 8.4.2. Response
  - 8.4.2.1. Sample Response
- 9. Omnissa Intelligence Reports APIs
  - o 9.1. Report Metadata API
    - 9.1.1. Request
    - 9.1.2. Response
  - o 9.2. Create Reports API
    - 9.2.1. Request Historical Report
    - 9.2.2. Response
    - 9.2.3. Request Snapshot Report
    - 9.2.4. Response
  - o 9.3. Run Reports API
    - 9.3.1. Request
  - o 9.4. Schedule Reports API
    - 9.4.1. Request
    - 9.4.2. Response
      - 9.4.2.1. Additional Scheduling Options
  - o 9.5. Available downloads API
    - 9.5.1. Request
    - 9.5.2. Response
  - o 9.6. Download Report API
    - 9.6.1. Get the Location of the Report Output
      - 9.6.1.1. Sample Request
      - 9.6.1.2. Sample Response
    - 9.6.2. Download the Report Output
      - 9.6.2.1. Sample Request (following the redirect)
      - 9.6.2.2. Sample Response
  - 9.7. Report preview API
    - 9.7.1. Request
    - 9.7.2. Response
  - 9.8. Report search API
    - 9.8.1. Request
    - 9.8.2. Response
  - 9.9. Set Report recipients API
    - 9.9.1. Request
    - 9.9.2. Response
  - 9.10. Get Report recipients API
    - 9.10.1. Request
    - 9.10.2. Response
- 10. API Call Limits

# 1. Introduction @

The Omnissa Intelligence (formerly Workspace ONE Intelligence) V2 API documentation describes how to query and extract data for use in other business intelligence tools. It also helps with building General Data Protection Regulation (GDPR) compliant tools and applications with REST APIs.

A limitation of V1 APIs was they didn't supporting joining multiple entities. V2 APIs for reports now support JOINS. Attribute names in V2 end-point requests and responses are fully qualified and are in the **format <integration>.<entity>.<attribute\_name>.** 

#### Example:

# 2. Intended Audience @

This content is intended for experienced developers who are familiar with Omnissa Intelligence data and controls.

# 3. Terms @

Omnissa Workspace ONE UEM: The name of the product formerly known as AirWatch.

Omnissa Intelligence for Consumer Apps (Omnissa Intelligence SDK): The name of the product formerly known as Apteligent or Workspace ONE Intelligence for Consumer Apps

# 4. API Concepts @

#### 4.1. Host Names *⊘*

Examples in this document refer to the host *https://api.sandbox.data.workspaceone.com*. As a customer you will need to substitute the host name specific to the region in which your data resides. For a list of the regions and endpoints, access URLs to Whitelist for On-Premises by Region.

#### 4.2. HTTP Methods ∂

GET: Used to request a single, specific entity/object.

POST: Used to submit a request that requires a JSON body. The JSON body can provide information used to create a new object (for example, Create Report API) or it can provide information used to control the result set of a query (for example, pagination, search).

#### 4.3. Path Parameters @

When a URL requires path parameters, those parameters are denoted with curly braces. For example:

URL	Path Parameter	
https://api.sandbox.data.workspac eone.com/v2/reports/{a}	{a}	When making this API call, the value "{a}" must be substituted with an appropriate value.

### 4.4. Data Formats ∂

Any HTTP Request Body must be submitted as JSON. The following HTTP header must be included with such requests:

Header Name	Header Value
Content-Type	application/json

Data returned from the Omnissa Intelligence APIs is likewise returned as JSON. A client should always indicate its ability to process JSON in any request:

Header Name	Header Value
Accept	application/json OR */*

# **4.5. Paging** *𝒜*

API requests that return more than a single object are always paged. Paging is controlled with 2 parameters:

Parameter Name	Parameter Description	Min	Max	Default
page_size	The number of records to return.	1	1000	100
offset	Offset across the entire data set at which the current page starts.	0	<any></any>	0

# 4.5.1. Example Request Body (default sort) ∅

```
1 {
2
      "offset": 2000,
3
      "page_size": 100
4 }
```

Paging requires the data set to be sorted. Each dataset has a default sort order, but that can be controlled by specifying "sort\_ons", which consist of 2 parameters:

Parameter Name	Parameter Description	Default Value (for reports)
field	The field to sort on.	name
order	The sort order (ASC or DESC)	ASC

# 4.5.2. Example Request Body (custom sort)

```
2
      "offset": 200,
    "page_size": 1000,
3
4 "sort_ons": [
      {
5
             "field": "modified_at",
7
             "order": "DESC"
8
9
      ]
10 }
```

# 4.6. Search Terms *₽*

Search terms is are provided in request as an array. This takes three parameters :

⚠ These search terms only apply to Omnissa SDK Apps APIs

value	String value used for searching	
fields	Optional Array of fields to search the value.	
operator	Optional Search operator specified as a String. This can accept one of the three values: "START_WITH", "CONTAINS", "ENDS_WITH"	"CONTAINS"

### Example Request Body:

```
1 {
2
      "search_terms": [{
3
         "value": "crash",
4
         "fields": ["name"],
5
          "operator": "CONTAINS"
6
      }],
7 }
```

#### 4.7. Authentication @

API calls to Omnissa Intelligence are always authenticated using a JSON Web Token (JWT). JWT tokens are submitted as Bearer tokens in an HTTP Authorization header.

Header Name	Header Value
Authorization	Bearer <jwt-token></jwt-token>

More information about JSON Web Tokens can be found in the RFC: https://tools.ietf.org/html/rfc7519

The site https://jwt.io/ is a helpful tool for parsing JSON Web Tokens.

If access tokens are expired or invalid, the API invoked returns an HTTP status 401 (Unauthorized).

# 4.8. API Error Handling @

Input errors always generate an HTTP BAD Request (status 400) along with a JSON body that provides further details about the error. For example:

```
1 {
2
    "errors" : [ {
3
      "code" : "FIELD-VALIDATION",
4
      "message" : "Invalid value [DES]. Must be one of [asc, desc].",
5
      "violated_property" : "sort_ons[0].order"
6 } ]
7 }
```

Errors is an array with the following fields:

The error code indicating the type of error. code

message	More information about the specific error
violated_property	A specific property name (if applicable)

Messages that cannot be parsed, often because they have invalid (unsupported) fields, return an error as follows:

```
1 {
2  "errors" : [ {
3     "code" : "UNPARSEABLE-MESSAGE",
4     "message" : ""
5     } ]
6 }
```

Requests that result in constraint violations (for example, 2 reports with the same name) return errors as follows:

```
1 {
2  "errors" : [ {
3     "code" : "DUPLICATE-KEY",
4     "message" : ""
5     } ]
6 }
```

Other standard errors include:

HTTP Status Code	Description
401	Authentication failed. Likely your access-token needs to be renewed.
403	Authorization failed. You attempted to access a resource or perform an operation that you are not permitted to do.
404	The resource you attempted to access does not exist.
429	Rate limit exceeded.

# 5. Credentials for API Access @

# 5.1. Configure a Service Account ⊘

A service account provides you with a clientId and clientSecret that can be used to obtain a JSON Web Token for calling Intelligence APIs.

- 1. In the Omnissa Intelligence UI, go to Settings  $\,\rightarrow\,$  Service Accounts.
- 2. Create a service account.
- 3. The browser downloads a JSON credentials file with the credential.

#### Example Credentials File

```
"name": "reportscript",
"tokenEndpoint": "https://api.staging.dpa0.org/auth/console/token",
"clientId": "reportscript@538f619e-2db4-4f07-974b-efb3e5326116.data.workspaceone.com",
"clientSecret": "5b3b835b2adedd28b1862b3bb714e48f03423010903f2ec7159031ba1995ad0e",
```

```
"authorizedGrantType": [
7
           "CLIENT_CREDENTIALS"
8
       ],
9
       "resourceIds": [
10
           "api.data.workspaceone.com"
11
       ]
12 }
```

- The clientSecret is a password and must be protected.
  - · After creating the service account, you cannot retrieve the clientSecret again. You may generate a new clientSecret, but this replaces (invalidates) the original clientSecret.

#### 5.2. Obtain an Access Token @

# 5.2.1. Example Request *𝒜*

POST https://auth.sandbox.data.workspaceone.com/oauth/token?grant\_type=client\_credentials

Hea der Na me	Header Value	Notes	Example Value
Aut hori zati on	Basic <base64 encoded username:passw ord&gt;</base64 	The userna me is the clientld . The passwo rd is the clientS ecret.	Basic cmVwb3J0c2NyaXB0QDUzOGY2MTIILTJkYjQtNGYwNy05NzRiLWVmYjNINTMyNjExNi5kYXRhLnZtd3NlcnZpY2V zLmNvbTo1YjNiODM1YjJhZGVkZDI4YjE4NjJiM2JiNzE0ZTQ4ZjAzNDIzMDEwOTAzZjJIYzcxNTkwMzFiYTE5OTVh ZDBI



A Notice the "auth" prefix on the URI. All other APIs are accessed with an "api" prefix. Only the token endpoint uses the "auth" prefix.

# 5.2.2. Example Response @

```
1 {
                       "access_token":
          "eyJhbGci0iJSUzI1NiIsInR5cCI6IkpXVCJ9.eyJzdWIi0iJyZXBvcnRzY3JpcHRANTM4ZjYx0WUtMmRiNC00ZjA3LTk3NGItZWZiM2U1MzI2
          MTE2LmRhdGEudm13c2VydmljZXMuY29t1iwiYXVkIjpbImFwaS5kYXRhLnZtd3NlcnZpY2VzLmNvbSJdLCJuYmYi0jE1NTk2MTMzMDYsInNjb3
          BlijpbImRwYS5zd2VldHdhdGVyLnNlcnZpY2UuYWN0aW9udGVtcGxhdGUiLCJkcGEuYmFsdmVuaWUucXVlcnkiLCJkcGEuc3dlZXR3YXRlci5z
          ZXJ2aWNlbWV0YSIsImRwYS5zd2VldHdhdGVyLmF1dG9tYXRpb24iLCJkcGEua25vY2tvdXQucXVlcnkiLCJkcGEubWVybG90LnJlcG9ydG1ldG
          FkyXRh1iwiZHBhLnByYW5xc3Rlci5pYW0iLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImRwYS5tZXJsb3QucmVwb3J0dHJhY2tpbmciLCJkcGEubWVybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCIsImWybG90LnJlcG9ydCisImWybG90LnJlcG9ydCisImWybG90LnJlcG9ydCisImWybG90LnJlcG9ydCisImWybG90LnJlcG9ydCisImWybG90LnJlcG9ydCisImWybG90LnJlcG9ydCisImWybG90LnJlcG9ydCisImWybG90LnJlcG9ydCisImWybG90LnJlcG9ydCisImWybG90LnJlcG9ydCisImWybG90LnJlcG9ydC
          b G 90 Ln VzZXJz 1 iwiZHBhLmllcmxvdC5yZXBvcnR0ZW1wbGF0ZS1sImRwYS5zd2VldHdhdGVyLndvcmtmbG93IiwiZHBhLnN3ZWV0d2F0ZXIuYX\\
          VkaXRsb2dzIiwiZHBhLm1lcmxvdC5vcmcudHJpYWwud3JpdGUiLCJkcGEubWVybG90LmFwcHJlZ2lzdHJhdGlvbiIsImRwYS5tZXJsb3QucmVw
```

```
b3J0c2NoZWR1bGUiLCJkcGEuc3dlZXR3YXRlci5zZXJ2aWNlY29uZmlnIiwiZHBhLnN3ZWV0d2F0ZXIucnVsZSIsImRwYS5tZXJsb3Qubm90aW
            Zpy2F0aW9uIiwiZHBhLnN3ZWV0d2F0ZXIuyXV0b21hdGlvbnRlbXBsYXRlIiwiZHBhLm1lcmxvdC5pbnRlZ3JhdGlvbiIsImRwYS5tZXJsb3QuIndeltared and the standard an
            b3JnLnJlZ2lzdHJhdGlvbi51cGRhdGUiLCJkcGEubWVybG90LmRhc2hib2FyZCIsImRwYS5tZXJsb3QuZXVsYSIsImRwYS5wcmFucXN0ZXIub2
            F1dGhjbGllbnQiXSwiaXNzIjoiaHR0cHM6Ly9hdXRoLnN0YWdpbmcuZHBhMC5vcmciLCJ2bXdhcmUub3JnX2lkIjoiNTM4ZjYx0WUtMmRiNC00
            12i9eipuLEU8QWslJ0ufhW6Dlj5St0p9NfB4G63pp0g6o_SUiZFrZZR5WTLSbdo7CNz9Pm-jkYSwGbE-
            YUzHHP1JW0kwuxoZU3s5eq14LLn3hjyBaEuaUb0ohn\_JnLSj\_sjr09af0blNay1mJ62os9yhJy6hquyrS9mK1Yuyb6EC7cb-looped and the statement of the statement of
            zPAkGSokPRPORIKalz2o10VVC NazOybZo901Li2J9T03qM06Fa5k6Z6pMTyr98bM8hFJh0WkqKDE29xbqx3RRtS3R286QA",
   3
                        "expires_in": 3599,
  4
                        "iss": "https://auth.staging.dpa0.org",
   5
                       "jti": "a3a990fb-b5f8-4ed9-afc0-4a671dd5758b",
                        "nbf": 1559613306,
   6
                        "scope": "dpa.sweetwater.service.actiontemplate dpa.balvenie.query dpa.sweetwater.servicemeta
            dpa.sweetwater.automation dpa.knockout.query dpa.merlot.reportmetadata dpa.pranqster.iam dpa.merlot.report
            {\tt dpa.merlot.report tracking\ dpa.merlot.users\ dpa.merlot.report template\ dpa.sweetwater.work flow}
            dpa.sweetwater.auditlogs dpa.merlot.org.trial.write dpa.merlot.appregistration dpa.merlot.reportschedule
            dpa.sweetwater.serviceconfig dpa.sweetwater.rule dpa.merlot.notification dpa.sweetwater.automationtemplate
            dpa.merlot.integration dpa.merlot.org.registration.update dpa.merlot.dashboard dpa.merlot.eula
            dpa.pranqster.oauthclient",
                        "token_type": "bearer",
  8
                         "dpa.org id": "538f619e-2db4-4f07-974b-efb3e5326116"
  9
10 }
```

The access\_token in the response can be used to call Omnissa Intelligence APIs.

# 6. Structure of Data @

Data is organized in a 3-level hierarchy: / Integration / Entity of Event Type / Attribute.

		Example (1)	Exam ple (2)	Exa mpl e (3)
Integration  Note: This field is not applicable for Omnissa Intelligence for Consumer Apps APIs)	Usually the name of the vendor or product that is sourcing the data.	airwatch	airwat ch	Not Appl icab le
Entity or Event Type	An <i>Entity</i> would be an object for which the system tracks attributes over time. For example, device and users would be entities.  An <i>Event Type</i> is an event that occurs at a point in time. For example, an app launch or a notification from a security vendor would both be events.	device	applic ation	Intel lige nce SD K / An droi d Cra she s
Attribute	An <i>Attribute</i> is a key-value pair associated with an entity or an event type. For example, a "Device Friendly Name" could be an attribute of a device.	device_fr iendly_n ame	app_p ackag e_id	And roid App

Vers
ion

For API responses, the following integration/entity combinations are available:

Category	Integration	Entity	Category (as seen in the Omnissa Intelligence UI)
Apps	airwatch	application	Apps
Devices	airwatch	device	Devices
OS Updates	airwatch	windowspatch	OS Updates
Device Sensors	airwatch	devicesensors	Device Sensors
Intelligence SDK	Not Applicable	e.g. Android Crashes	Intelligence SDK

# 7. Omnissa Intelligence SDK Apps Metrics Metadata APIs 🛭

# 7.1. Entities API @

Entities API returns list of all entities . A search-term can be used to filter the entities.

1 POST /v2/metadata/entities

# 7.1.1. Request *ℰ*

Request information requires following fields in a JSON body :

Field	Data Type	Default Value	Description	Validation
offset	integer	0	Offset across the entire data set at which the current page starts.	Greater than or equal to 0. Must be less than the total result size
page_size	integer	100	Min and max values are listed in the Paging section.	Greater than 0 and less than MAX PAGE SIZE
sort_ons	Array	"entity" in ascending order	Optional: An ordered array of fields to sort on.	Valid sort field. entity is the only sortable field.
search_terms	Array	n/a	Optional: An array of search terms and the corresponding	Must be a searchable field; "name" is the only searchable field so

fields which sho	uld only one search
be inspected	term is expected in
	the request.

# 7.1.1.1. Sample Request $\mathscr{O}$

```
1 {
2
      "offset": 0,
    "page_size": 5,
3
4 "search_terms": [{
5
        "value": "air",
6
         "fields": ["name"],
7
         "operator": "CONTAINS"
8
9
     "sort_ons": [{
       "field": "name",
10
11
         "order": "ASC"
    }]
12
13 }
```

# 7.1.2. Response @

Response includes pagination details and list of entities. Pagination details in response can be referred in Paging section.

Field	Data Type	Description
offset	integer	Offset across the entire data set at which the current page starts.
page_size	integer	Min and max values are listed in the Paging section.
total_count	integer	Total count of result set.
results	Array	An array of entities. Details are provided in the following table.

Entities have the following parameters :

Field	Data Type	Description
name	String	Name of entity.
label	String	User friendly/well known name of entity.
description	String	Description of that entity.

```
"data": {
1
           "page_size": 5,
2
3
           "offset": 0,
4
          "total_count": 25,
          "results": [{
5
                  "name": "airwatch.userriskscore",
6
7
                  "label": "User Risk Score",
8
                  "description": ""
9
              },
10
               {
                   "name": "airwatch.userriskscore_timeseries",
11
12
                   "label": "User Risk Score For Timeseries data",
                  "description": ""
13
14
              }
15
           ]
16
       }
```

# 7.2. Attributes API @

1 POST /v2/metadata/entity/{name}/attributes

# 7.2.1. Request *⊘*

"name" is "entity\_name" that can be learned from Entities API which is a required field and if not provided will result in validation error response.

Request requires following information in a JSON request body:

Field	Data Type	Default Value	Description	Validation
offset	integer	0	Offset across the entire data set at which the current page starts.	Greater than or equal to 0. Must be less than the total result size
page_size	integer	100	Min and max values are listed in the Paging section.	Greater than 0 and less than MAX PAGE SIZE
sort_ons	Array	"name" in ascending order	Optional: An ordered array of fields to sort on.	Valid sort field. "name" is the only allowed sort fields.
search_terms	Array	n/a	Optional: An array of search terms and the corresponding fields which should be inspected	"name" is the only searchable field, so only one search term is expected in the request.

#### Sample Parameter:

#### Sample Request:

# 7.2.2. Response @

The response has the list of attributes along with entity name and pagination values as follows:

Field	Data Type	Description
offset	integer	Offset across the entire data set at which the current page starts.
page_size	integer	Min and max values are listed in the Paging section.
total_count	integer	Total count of result set.
entity	String	Entity from request.
results	Array	Array of attributes for the requested entity. The description and fields for each attribute in the list is mentioned in the following table.

The following is the data sent for each attribute :

Field	Data Type	Description
name	String	Name of the attribute
label	String	Label gives better understanding of attribute name.
description	String	Description of the attribute.
data_type	String	Attribute data type.
bucketing_allowed	Boolean	Bucketing / Filtering for Metrics API will be allowed only when the value is true for the attribute.

#### Sample Response:

#### 7.2.2.1. Sample Response @

```
1 {
 2
       "data": {
 3
       "page_size": 2,
          "offset": 0,
 4
          "total_count": 189,
 5
 6
          "results": [
 7
               {
                   "name": "airwatch.device._airwatch_device_guid",
 8
 9
                   "label": "Workspace ONE UEM Device GUID",
                   "description": "Workspace ONE UEM Device GUID",
                   "data type": "STRING",
11
                   "bucketing_allowed": true
12
13
              },
14
               {
15
                   "name": "airwatch.device._city",
16
                   "label": "City",
17
                   "description": "City",
18
                   "data type": "STRING",
                   "bucketing_allowed": false
19
20
               }
21
22
       }
23 }
```

# 8. Omnissa Intelligence SDK Apps Metrics APIs @

# 8.1. Entity Metrics API ⊘

```
1 POST v2/metrics/entity/*
```

Metrics API returns a metric values for each of the metric names provided in the request body. Currently we only support a single metric name in the request body.

Metrics API does not support pagination and a maximum of 1k metrics will be returned per request. Request will timeout after 20 seconds.

# 8.1.1. Supported Metrics

The following metrics are supported with this API:

METRIC TYPE	ATTRIBUTE DATA TYPES SUPPORTED	RESULT DATA TYPE
AVG	DOUBLE, FLOAT, INTEGER, LONG	DOUBLE
SUM	DOUBLE, FLOAT, INTEGER, LONG	LONG
MIN	DOUBLE, FLOAT, INTEGER, LONG	LONG

MAX	DOUBLE, FLOAT, INTEGER, LONG	LONG
COUNT	All	LONG
COUNT_DISTINCT	All	LONG

If metrics are requested with unsupported metric type or on attributes with datatypes that are not supported, HTTP 400 error response will be returned with appropriate error message.

# 8.1.2. Request 🕜



1 POST v2/metrics/entity/\*

Payload for any entity metrics end point have the following common parameters :

Field	Data Type	Description	Validation
entity	String	Entity name and this is a required field. This can be known from Entities API.	Non empty String and a valid entity name.
time_window	Json Object	This object takes time range in one of the time span or date range with start and end time or just start time. This is required and if none are provided in the request it results in validation error.	Validation of date values or time span. 1)The timewindow cannot exceed 90 days. 2) Either of start_time or Timespan should be present in the request but not both. 3) Only end_time is not valid.
metrics	Json Object	Specifies an array of the metric function to be applied on the attribute. The attributes can be known from the Attributes  Metadata API. This is a required object and takes "name" and "function" required fields.	Should be one of the listed aggregation functions. Upto 5 metrics are allowed in each request. At this point only one Metric is supported.
filter	String	String of filter attributes that follows ANTLR grammar.  Optional.	Only attributes that have bucketing/filtering set to true from Attributes API are allowed.
bucketing_attributes	Array	Array of grouping attributes known from Attributes  Metadata API. Metrics will be returned within the time range for each bucket. Optional.  Currently this field is not supported for Rolling window type requests. If provided in the request, it will be ignored.	Only attributes that have bucketing/filtering set to true from Attributes API are allowed. Maximum of 10 bucketing attributes per request are allowed but the more the number of bucketing attributes, number of buckets per data point will be less.

num_results_per_bucketing_att ribute	Integer	An <b>optional</b> field that defines number of buckets per data point. A data point corresponds to sampling interval size. "simple_timerange" will have one data point and "histogram" or "rolling window" number of data points is based on number of sampling intervals.	Default value is set to 20 and maximum value is set 500.
date_attribute_name	String	Optional date field to be used for computing metrics and the data type of the attribute should be date.	

 $time\_window\ has\ the\ following\ fields:$ 

Field	Data Type	Description	Validation
start_time	String	Date in the format "yyyy-mm-ddTHH:MM:SSz". Optional. Either this or timespan should be present. Otherwise results in validation error.	Date format validation.
end_time	String	Date in the format "yyyy-mm-ddTHH:MM:SSz" . <b>Optional</b> , if not provided considered as current time.	Date format validation.
timespan	String	Mentions the span of time to calculate metrics. Accepted time units and sample are provided in the following table. Optional, either this or start_time are mandatory in the request.  timespan {  "duration" : duration of the request,  "unit" : time unit  }	Valid Time Units : Seconds, Minutes, Hours, Days, Weeks, Months, Years.

# 8.1.2.1. Sample Request $\ \mathscr{O}$

```
"entity": "apteligent.net_event",
3
4
     "time_window" : {
5
        "timespan" : {
6
          "duration" : 10,
7
         "unit" : "DAYS"
8
       }
9
      },
10
11
       "date_attribute_name": "apteligent.net_event.adp_modified_at",
12
13
      "metrics": [{
          "name": "apteligent.net_event.bytes_sent",
14
          "function": "AVG"
15
16
      }],
17
       "filter": "app_id = 'e7f33c1d0df740a1a436f64ed5d43f7600555305'",
18
19
       "bucketing\_attributes": [ \ "apteligent.net\_event.\_url\_host", "apteligent.net\_event.http\_status\_code" \ ],
20
21
22
       "num_results_per_bucketing_attribute": 40
23 }
```

# **8.1.3.** Response *𝒜*

Response has the following fields:

Field	Data Type	Description	
entity	String	entity received in request.	
result_type	String	Result type is the request end point type sent back in response.	
is_complete_dataset	Boolean	If this field is present it indicates that entire dataset is not returned in response and to retrieve additional data, request should be adjusted (time window or sampling interval size or cardinality) and re tried.	
metadata	Object	This contains metadata for all the aggregation and bucketing attributes and date_attribute_name	
		<pre>"metadata": {  "date_attribute_name": date   attribute used for   aggregations,  "attributes": {  "attribute_name": {  "attribute_label,  "data_type":   <attribute_datatype> 7</attribute_datatype></pre>	

		8 9 }
result	Array	Array of response objects as shown in the next table.

# Each object in result array has the following fields :

Field	Data Type	Description
metric_value	Array of objects that contain metric details from request and value whose Result data type varies based on the aggregate function, aggregation attribute and aggregation function.	The result data type differs by aggregation functions and is listed in Supported Metrics section above.
start_time	String	Start time for the metric will be returned in the format "yyyy-mm-ddTHH:MM:ssZ" if milliseconds equals 0. If milliseconds has value then format will be "yyyy-mm-ddTHH:MM:ss.SSSZ". Start time and end time will be set to current time for non-time series/snapshot requests.
end_time	String	End time for that metric will be returned in the format "yyyy-mm-ddTHH:MM:ssZ" or if milliseconds has value then "yyyy-mm- ddTHH:MM:ss.SSSZ"
bucketing_attributes	Object	This is returned only if request has bucketing attributes. This has key, value pairs for each bucketing attribute in the request.

# Sample Response:

# 8.1.3.1. Sample Response ${\mathscr O}$

```
1 {
2    "data": {
3         "entity": "apteligent.net_event",
4         "result_type": "SIMPLE_TIMERANGE",
5         "metadata": {
6                "date_attribute_name": "apteligent.net_event.adp_modified_at",
```

```
"attributes": {
8
                    "apteligent.net_event.http_status_code": {
9
                        "label": "HTTP Status Code",
10
                        "data type": "INTEGER"
11
                    },
                    "apteligent.net_event._url_host": {
12
                        "label": "URL",
13
14
                        "data_type": "STRING"
15
                    },
                    "apteligent.net_event.bytes_sent": {
16
17
                        "label": "Data Out",
                        "data_type": "LONG"
18
19
                    }
20
                }
21
            },
22
            "is_complete_dataset": false,
23
            "result": [{
                    "start_time": "2020-08-23T00:00:00Z",
24
                    "end_time": "2020-09-02T18:43:02.25Z",
25
                    "bucketing_attributes": {
26
27
                        "apteligent.net_event.http_status_code": 505,
                        "apteligent.net_event._url_host": "api.event.gov"
28
29
30
                    "metrics_values": [{
31
                        "name": "apteligent.net_event.bytes_sent",
                        "function": "AVG",
32
33
                        "value": 498,2222222222223
34
                    }]
35
                },
36
                {
                    "start_time": "2020-08-23T00:00:00Z",
37
                    "end_time": "2020-09-02T18:43:02.25Z",
38
39
                    "bucketing attributes": {
40
                        "apteligent.net_event.http_status_code": 413,
41
                        "apteligent.net_event._url_host": "api.event.gov"
42
                    },
43
                    "metrics_values": [{
                        "name": "apteligent.net_event.bytes_sent",
44
                        "function": "AVG",
45
                        "value": 506.64814814814815
46
47
                   }]
48
49
            ]
50
51 }
52
53
54 ... <RESPONSE TRUNCATED FOR READABILITY>
55
```

# 8.2. Requests With Simple Time Window @

#### 8.2.1. Request *∅*

1 POST /v2/metrics/entity/simple\_timerange

This end point does not have any additional request fields and uses the fields defined here.

simple\_timerange end point takes the time window and returns result over the time range. If the entity has non time-series data the metrics will be calculated over the entire data and not for the time window. "start\_time" and "end\_time" will be set to current time in results for non timeseries/snapshot requests.

#### Sample Request:

#### 8.2.1.1. Sample Request $\mathscr{O}$

```
1 {
2
       "data": {
3
           "entity": "apteligent.net_event",
4
           "time_window": {
5
               "timespan": {
6
                   "duration": 59,
7
                    "unit": "DAYS"
8
                }
9
           },
10
           "metrics": [{
               "name": "apteligent.net_event.bytes_sent",
11
12
               "function": "AVG"
13
            }]
14
       }
15 }
```

### 8.2.2. Response *𝔄*

#### Sample Response:

#### 8.2.2.1. Sample Response $\mathscr{O}$

```
1 {
2
       "data": {
3
           "entity": "apteligent.net_event",
4
           "result type": "SIMPLE TIMERANGE",
5
           "metadata": {
6
               "date_attribute_name": "apteligent.net_event.event_timestamp",
7
                "attributes": {
8
                    "apteligent.net_event.bytes_sent": {
9
                        "label": "Data Out",
10
                        "data_type": "LONG"
11
                    }
12
               }
13
            },
14
            "result": [
15
               {
                    "start_time": "2022-12-24T00:00:00Z",
16
17
                    "end_time": "2023-02-21T23:57:29.568Z",
18
                    "metrics_values": [
19
                        {
20
                            "name": "apteligent.net_event.bytes_sent",
21
                            "function": "AVG",
22
                            "value": 567.833333333334
23
                        }
24
                    ]
25
               }
```

```
26 ]
27 }
28 }
```

# 8.3. Histogram Requests @

```
1 POST /v2/metrics/entity/histogram
```

The histogram option return metrics for each sampling interval size within the specified time window.

# 8.3.1. Request @

The other time\_window fields common for all requests can be found here. In addition to them the following is needed for histogram requests.

Field	Data Type	Description	Validation
sampling_inteval	Object	interval for which metrics have to be calculated. This is required attribute. This takes two fields unit to specify the time unit and duration for the interval size.	Interval should be less than the time range specified. If request start and end date range is for 1 days and interval size is 2 days, error response will be returned with invalid interval size.

# 8.3.1.1. Sample Request @

```
2
       "data": {
          "entity": "apteligent.crash_ios",
 3
 4
           "time_window": {
 5
              "timespan": {
 6
 7
                  "duration": 2,
                    "unit": "DAYS"
 8
 9
                }
10
           },
11
           "sampling_interval": {
12
               "duration": 1,
13
               "unit": "DAYS"
14
           },
15
16
           "date_attribute_name": "apteligent.crash_ios.adp_modified_at",
17
18
           "metrics": [{
19
               "name": "apteligent.crash_ios.device_model",
               "function": "COUNT"
20
21
           }],
22
23
           "num_results_per_bucketing_attribute": 10
24 } }
25
26
```

#### 8.3.2.1. Sample Response @

```
1 {
2
        "data": {
3
           "entity": "apteligent.crash_ios",
           "result_type": "HISTOGRAM",
4
5
           "metadata": {
6
                "date_attribute_name": "apteligent.crash_ios.adp_modified_at",
7
                "attributes": {
8
                    "apteligent.crash_ios.device_model": {
9
                        "label": "Device Model",
10
                        "data_type": "STRING"
11
                    }
12
                }
13
            },
14
            "result": [
15
                {
                    "start_time": "2023-02-20T00:00:00Z",
16
17
                    "end_time": "2023-02-21T00:00:00Z",
18
                    "metrics values": [
19
                        {
20
                            "name": "apteligent.crash_ios.device_model",
21
                            "function": "COUNT",
22
                            "value": 0
23
                        }
24
                    ]
25
                },
26
                {
27
                    "start_time": "2023-02-21T00:00:00Z",
28
                    "end_time": "2023-02-22T00:00:00Z",
29
                    "metrics_values": [
30
                        {
31
                            "name": "apteligent.crash ios.device model",
                            "function": "COUNT",
32
                            "value": 256
33
34
35
                    ]
36
                }
37
38
       }
39 }
```

# 8.4. Rolling Window Requests @

```
1 POST /v2/metrics/entity/rolling_window
```

Rolling window is a specialized variation of histogram requests. Rolling window will calculate metrics using the interval and the rolling window size. For each interval within the requested time range, metrics will be calculated for rolling window size.

Note : Rolling window supports only "COUNT\_DISTICT" aggregation function.

For example if rolling window request is as follows:

```
1 "time_window" : {
2    "type" : "rolling_window",
```

```
"start_time": "2020-04-27",

"end_time": "2020-04-30",

"sampling_interval" : "1 DAYS",

"window_size" : "7 DAYS"

8 }
```

Response metrics will approximately be returned for following intervals:

```
2020-04-18 to 2020-04-27
2020-04-19 to 2020-04-28
2020-04-20 to 2020-04-29
2020-04-21 to 2020-04-30
```

The above is for demonstration purpose only and the actual values may differ slightly depending on the current time or if any time is specified in request along with date.

# 8.4.1. Request *∅*

Rolling window request is similar to histogram, "window\_size" is the only additional attribute from histogram. The following are additional fields for rolling\_window in addition to the common fields:

Field	Data Type	Description	Validation
sampling_interval	Object	Similar to sampling_interval	Accepted time units are "HOURS" and "DAYS". The interval size should be within the requested time range otherwise results in validation error.
window_size	Object	Required. This also takes duration for window size and time unit similar to sampling interval.	Accepted time units are "HOURS" and "DAYS".

 $\textbf{ 1} \textbf{ Note : "bucketing\_attributes" is currently not supported for rolling window requests and will be ignored if present in the request . } \\$ 

#### Sample Request:

# 8.4.1.1. Sample Request $\mathscr{Q}$

```
1 {
2     "entity": "apteligent.net_error",
3     "time_window": {
4         "timespan": {
5          "duration": 2,
```

```
6
                     "unit": "DAYS"
7
                }
8
            },
9
            "sampling_interval": {
10
                "duration":1,
11
                "unit": "DAYS"
12
13
            "window_size" : {
14
                "duration" : 7,
                "unit" : "DAYS"
15
16
            },
17
            "metrics": [{
                "name": "apteligent.net_error.bytes_sent",
18
19
                "function": "COUNT_DISTINCT"
20
            }]
21
```

### 8.4.2. Response @

#### 8.4.2.1. Sample Response @

```
1 {
2
        "data": {
3
            "entity": "apteligent.net_error",
4
            "result_type": "ROLLING_WINDOW",
5
            "metadata": {
6
                "date_attribute_name": "apteligent.net_error.adp_modified_at",
7
                "attributes": {
8
                    "apteligent.net_error.bytes_sent": {
9
                        "label": "Data Out",
10
                        "data_type": "LONG"
11
                    }
12
                }
13
            },
            "result": [
14
15
                {
16
                    "start time": "2023-02-14T00:00:00Z",
17
                    "end_time": "2023-02-21T00:00:00Z",
18
                    "metrics_values": [
19
                        {
20
                            "name": "apteligent.net_error.bytes_sent",
21
                            "function": "COUNT_DISTINCT",
                            "value": 0
22
23
                        }
24
                    ]
25
                },
26
                {
27
                    "start time": "2023-02-15T00:00:00Z",
28
                    "end_time": "2023-02-22T00:00:00Z",
29
                    "metrics_values": [
30
                        {
31
                            "name": "apteligent.net_error.bytes_sent",
32
                            "function": "COUNT DISTINCT",
                            "value": 400
33
34
                        }
35
36
                },
37
                {
```

```
38
                    "start time": "2023-02-15T17:00:34.851Z",
39
                    "end_time": "2023-02-22T17:00:34.851Z",
40
                    "metrics_values": [
41
                        {
42
                            "name": "apteligent.net_error.bytes_sent",
43
                            "function": "COUNT_DISTINCT",
44
                            "value": 0
45
                        }
                    1
47
                }
48
            ]
49
       }
50 }
```

# 9. Omnissa Intelligence Reports APIs @

# 9.1. Report Metadata API ⊘

A meta-data API is available to show which attributes are available for a particular entity. The general form of this query is:

```
1 GET /v2/meta/integration/{integration}/entity/{entity}/attributes
```

The following example shows how to retrieve attribute information for integration airwatch and entity user.

#### 9.1.1. Request *∅*

GET https://api.sandbox.data.workspaceone.com/v2/meta/integration/airwatch/entity/user/attributes

# 9.1.2. Response *ℰ*

#### Sample Response:

```
1 200 OK
2 {
3
     "data" : [ {
      "classification" : {
        "label" : "User",
5
         "name" : "USER"
6
7
     },
8
       "data_type" : "DATETIME",
9
       "entity" : "user",
10
       "integration" : "airwatch",
       "attribute" : "airwatch.user.user_last_message_sent_date",
11
12
       "source_attribute" : "airwatch.user.user_last_message_sent_date",
13
       "path" : "user_last_message_sent_date",
14
       "label" : "Last Message Sent Date",
15
       "description" : "Last Message Sent Date",
16
       "metadata" : false,
17
       "hidden_in_uifilter" : false,
       "hidden_in_uiselect" : false,
18
19
       "sorting_supported" : true,
       "suggestion_supported" : false,
21
       "supported_operators" : [ {
22
         "name" : "BEFORE",
23
         "label" : "Before",
         "description" : "Before",
24
25
         "value" : "<",
         "single" : true,
```

```
27
         "value_required" : true,
28
         "min_length" : -1
29
     }, {
30
         "name" : "AFTER",
31
         "label" : "After",
32
        "description" : "After",
         "value" : ">",
33
34
         "single" : true,
        "value_required" : true,
35
36
         "min_length" : -1
37
     }, {
38
         "name" : "BETWEEN",
         "label" : "Between",
39
         "description" : "Between",
40
         "value" : "BETWEEN",
41
42
        "single" : false,
43
         "value_required" : true,
44
         "min_length" : -1
45
     } ]
46 } ]
47 <RESPONSE TRUNCATED FOR READABILITY>
48 }
```

# 9.2. Create Reports API ∂

# 9.2.1. Request - Historical Report ∅

Report creation requires the following information get encoded in a JSON request body:

Field	Value (see example below)	Description	Required/Optiona	Defaul t Value
name	API Test Report - 5f5abb88-ea63-43bf-8738- ed0c6a7b345a	Free-form text string naming the report. It must be unique within the context of a customer.	required	
description	Sample report description	Free-form text string describing the report.	optional	<empt y&gt;</empt 
integration	airwatch	Identifies the integration from which the data will be sourced.	required	
entity	application	Identifies the entity from which the data will be sourced.	required	
column_names	An array of column names	Indicates the attributes of corresponding integration and entity that will appear in the report.	required	
		<b>Note</b> : Column names are expected to be fully qualified.		
		Format of attributes has to be: <integration-name>.<entity- name&gt;.<attribute-name></attribute-name></entity- </integration-name>		
		Eg:		

		1 airwatch.application.a pp_name		
filter	A filter expression	Filters the data based on the expression, so the data matching the criteria appears in the report. In this case, the filter specified applications whose size exceeds 5MB.  Note: column names in the filter conditions should also match the format <integration-name>. <entity-name>. <column-name></column-name></entity-name></integration-name>	required	
recipients	An array of email address objects	Indicates who should receive the output of the report.	optional	<empt y&gt;</empt 
report_type	Report type. Possible values are HISTORICAL and SNAPSHOT	Indicates the type of the report being created.	optional	SNAP SHOT
report_format	Report format. Supported formats are CSV and JSONL	Indicates the output format of the report being created.	optional	CSV
date_range	Date range for HISTORICAL report type	Indicates the date range for time-series data.	required for HISTORICAL report type	Last 12 hours
join_entities_by_i ntegration	Mapping of integration to corresponding entity list	Enables creating reports requiring multi entity joins	optional, computed based on entities involved	

# Sample Request:

POST https://api.sandbox.data.workspaceone.com/v2/reports

# JSON Request body

```
1 {
2
       "name": "API Test Report - 5f5abb88-ea63-43bf-8738-ed0c6a7b345a",
       "description": "Sample report description",
3
4
       "integration": "airwatch",
       "entity":"application",
5
       "column_names":[
6
7
           "airwatch.application.app_name"
8
9
       "filter":"airwatch.application.app_dynamic_size_bytes > 5000000",
10
       "report_type":"HISTORICAL",
11
       "report_format":"CSV",
12
       "date_range":{
13
           "start_date_millis":1627756241000,
```

Request body can have date range in one of the following formats for time-series reports:

Desired dateRange for fetching data	JSON Format
Last 12 hours	"date_range": {
Last 7 days	"date_range" : {     "time_span" : {         "duration" : 7,         "unit" : "DAYS"     } }
Custom  ** The custom time period can be maximum 28 days.	"date_range" : {     "start_date_millis":1653548400000,     "end_date_millis":1654153140000 }

# 9.2.2. Response *𝒞*

#### Sample Response:

```
1 {
2 "data" : {
3
      "id" : "20602124-f68b-4dd5-949a-0e45b3d265b0",
      "name" : "
5 API Test Report - 5f5abb88-ea63-43bf-8738-ed0c6a7b345a",
6
      "description" : "Sample report description",
7
      "integration" : "airwatch",
     "entity" : "application",
8
9
      "filter" : "airwatch.application.app_dynamic_size_bytes > 5000000",
10
      "report_type" : "HISTORICAL",
11
     "report_format" : "CSV",
     "date_range" : {
12
13
         "start_date_millis" : 1627756241000,
14
         "end_date_millis" : 1628274581000
15
       },
```

```
16
        "join entities by integration" : {
17
         "airwatch" : [ "application" ]
18
       },
19
        "created at" : "2022-05-24T06:45:42.785Z",
        "created_by" : "22345678-0000-0000-0000-100000000000",
20
        "modified_at" : "2022-05-24T06:45:42.785Z",
21
22
        "entity_label" : "Apps",
23
        "column_names" : [ "airwatch.application.app_name" ],
24
        "total schedules" : 0,
25
        "total_downloads" : 0,
26
        "total_recipients" : 0,
27
       "created_by_details" : {
28
          "id" : "22345678-0000-0000-0000-100000000000",
29
          "display_name" : "display-name-1-0",
30
          "UserName" : "display-name-1-0"
31
       },
32
        "shared_report" : false,
33
       "share count" : 0,
34
        "account_access_level" : "FULL",
35
        "owner" : true,
36
       "orphaned" : false,
37
        "filter_condition" : {
38
          "parenthesized" : false,
39
          "nested_attribute" : false,
40
          "custom attribute" : false,
          "attribute" : "airwatch.application.app_dynamic_size_bytes",
41
42
          "operator" : ">",
43
          "operands" : [ {
44
            "operand_type" : "BasicOperand",
45
            "data_type" : "LONG",
46
           "value" : 5000000
47
         } ],
          "operand_collection_present" : false
48
49
50
        "filter_condition_nested_rules" : {
51
         "type" : "RuleSet",
52
         "rules" : [ {
53
           "type" : "Rule",
54
            "nested_attribute" : false,
55
            "custom_attribute" : false,
56
            "attribute" : "airwatch.application.app_dynamic_size_bytes",
57
            "operator" : ">",
58
            "operands" : [ {
59
              "operand_type" : "BasicOperand",
              "data type" : "LONG",
60
61
              "value" : 5000000
62
63
            "operand_collection_present" : false
64
         } ]
65
       }
66
     }
67 }
```

#### 9.2.3. Request - Snapshot Report @

JSON Request body

```
1 {
2
       "name": "Test Report - V2 Joins",
       "description": "All managed and un-managed apps on devices with good antivirus status and half battery
       "filter": " airwatch.device.device enrollment status = 'Enrolled' AND
   airwatch.device._device_antivirus_status IN ( 'Pass' ) AND airwatch.device.device_battery_percent = 50 ",
       "report_type": "SNAPSHOT",
 5
6
       "report_format": "CSV",
7
       "integration": "airwatch",
8
       "entity": "application",
9
       "join entities by integration":{
10
           "airwatch":["application","device"]
11
       },
12
       "column names": [
13
           "airwatch.application.app_name",
14
           "airwatch.device.device friendly name",
15
           "airwatch.device.device_platform",
16
           "airwatch.device.device os version",
17
           "airwatch.application.app version",
18
           "airwatch.application.app_package_id",
19
           "airwatch.application.app install status",
20
           "airwatch.application.app install status reason",
21
           "airwatch.device.device_app_sample_last_seen",
22
           "airwatch.application.app last seen",
23
           "airwatch.device.device_last_seen",
24
           "airwatch.application.app_is_managed",
25
           "airwatch.device.device location group name",
           "airwatch.application.app_type",
26
27
           "airwatch.device.device enrollment status",
           "airwatch.application.app_bundle_size_bytes",
29
           "airwatch.application.app_is_installed"
30
       1
31 }
```

#### 9.2.4. Response *∅*

#### Sample Response:

```
1 {
    "data" : {
2
       "id" : "124985bb-e0fa-40d1-b2fb-de2f8e915e38",
3
4
       "name" : "Test Report - V2 Joins",
       "description" : "All managed and un-managed apps on devices with good antivirus status and half battery
5
   level",
       "integration" : "airwatch",
6
7
       "entity" : "application",
       "filter": " airwatch.device.device enrollment status = 'Enrolled' AND
   airwatch.device._device_antivirus_status IN ( 'Pass' ) AND airwatch.device.device_battery_percent = 50 ",
       "report_type" : "SNAPSHOT",
9
10
       "report_format" : "CSV",
11
       "join_entities_by_integration" : {
12
         "airwatch" : [ "application", "device" ]
13
       },
```

```
14
        "created at": "2022-06-28T19:48:04.590Z",
15
        "created_by" : "26f5d3cb-7f76-4c5e-aa20-57264ac17280",
        "modified_at" : "2022-06-28T19:48:04.590Z",
16
17
        "entity label" : "Apps",
        "column_names" : [
18
19
            "airwatch.application.app name",
20
            "airwatch.device.device_friendly_name",
21
            "airwatch.device.device_platform",
22
            "airwatch.device.device os version",
23
            "airwatch.application.app_version",
24
            "airwatch.application.app_package_id",
25
            "airwatch.application.app_install_status",
26
            "airwatch.application.app_install_status_reason",
27
            "airwatch.device.device app sample last seen",
28
            "airwatch.application.app_last_seen",
29
            "airwatch.device.device_last_seen",
30
            "airwatch.application.app_is_managed",
31
            "airwatch.device.device location group name",
32
            "airwatch.application.app_type",
33
            "airwatch.device.device_enrollment_status",
            "airwatch.application.app_bundle_size_bytes",
34
            "airwatch.application.app is installed"
35
36
37
        "total_schedules" : 0,
        "total downloads" : 0,
38
        "total_recipients" : 0,
39
40
        "created_by_details" : {
41
          "id" : "26f5d3cb-7f76-4c5e-aa20-57264ac17280",
42
          "display_name" : "test15@xxx.com",
          "UserName" : "test15@xxx.com"
43
44
        },
        "shared_report" : false,
45
46
        "share count" : 0,
        "account_access_level" : "FULL",
47
48
        "owner" : true,
49
        "orphaned" : false,
50
        "filter_condition" : {
51
          "parenthesized" : false,
52
          "nested_attribute" : false,
53
          "custom_attribute" : false,
          "operand collection present" : false,
54
55
          "logical_operator" : "AND",
56
          "lhs" : {
57
            "parenthesized" : false,
            "nested attribute" : false,
58
59
            "custom_attribute" : false,
60
            "operand_collection_present" : false,
61
            "logical_operator" : "AND",
            "lhs" : {
62
63
              "parenthesized" : false,
64
              "nested_attribute" : false,
              "custom attribute" : false,
65
66
              "attribute" : "airwatch.device.device_enrollment_status",
67
              "operator" : "=",
68
              "operands" : [ {
69
                "operand_type" : "BasicOperand",
                "data_type" : "STRING",
70
                "value" : "Enrolled"
71
```

```
72
 73
               "operand_collection_present" : false
74
             },
             "rhs" : {
 75
76
               "parenthesized" : false,
               "nested attribute" : false,
77
78
               "custom_attribute" : false,
 79
               "attribute" : "airwatch.device._device_antivirus_status",
 80
               "operator" : "IN",
               "operands" : [ {
81
82
                 "operand_type" : "BasicOperand",
83
                 "data_type" : "STRING",
                 "value" : "Pass"
84
85
               } ],
86
               "operand_collection_present" : true
87
             }
88
           },
89
           "rhs" : {
90
             "parenthesized" : false,
91
             "nested_attribute" : false,
92
             "custom_attribute" : false,
93
             "attribute" : "airwatch.device.device battery percent",
             "operator" : "=",
94
95
             "operands" : [ {
 96
               "operand_type" : "BasicOperand",
               "data_type" : "LONG",
97
98
               "value" : 50
99
             } ],
100
             "operand_collection_present" : false
101
           }
102
         },
103
         "filter_condition_nested_rules" : {
104
           "type" : "RuleSet",
105
           "logical_operator" : "AND",
106
           "rules" : [ {
107
             "type" : "Rule",
108
             "nested_attribute" : false,
109
             "custom_attribute" : false,
             "attribute" : "airwatch.device.device_enrollment_status",
110
             "operator" : "=",
111
112
             "operands" : [ {
113
               "operand_type" : "BasicOperand",
114
               "data_type" : "STRING",
115
               "value" : "Enrolled"
116
             } ],
             "operand_collection_present" : false
117
118
119
             "type" : "Rule",
             "nested attribute" : false,
120
             "custom_attribute" : false,
121
122
             "attribute" : "airwatch.device._device_antivirus_status",
123
             "operator" : "IN",
124
             "operands" : [ {
125
               "operand_type" : "BasicOperand",
               "data_type" : "STRING",
126
127
               "value" : "Pass"
128
             } ],
129
             "operand_collection_present" : true
```

```
130
           }, {
131
             "type" : "Rule",
132
             "nested_attribute" : false,
133
             "custom attribute" : false,
134
             "attribute" : "airwatch.device.device_battery_percent",
135
             "operator" : "=",
136
             "operands" : [ {
               "operand_type" : "BasicOperand",
137
              "data type" : "LONG",
138
               "value" : 50
139
140
             } ],
141
             "operand_collection_present" : false
142
           } ]
143
        }
144
      }
145 }
```

#### **IMPORTANT**

The important part of the JSON response is the "ID" (\$.data.id) returned by the system.

"20602124-f68b-4dd5-949a-0e45b3d265b0"

This report identifier is used in subsequent API calls to setup schedules, run the report, and download the results.

🛕 Once a report has been created, there are 2 facilities available for running the report. You may run the report any time by calling the "run report" API. You may also schedule the report to execute periodically.

#### 9.3. Run Reports API @

### 9.3.1. Request *ℰ*

Mote that the report identifier obtained via the "create report API" (see above) is used in this API call to run the report.

POST https://api.sandbox.data.workspaceone.com/v2/reports/20602124-f68b-4dd5-949a-0e45b3d265b0/run

9.3.2. Response

#### Sample Response:

```
1 {
2
       "data": {
3
           "active": true,
            "created_at": "2022-06-03T17:28:24.554Z",
4
5
            "created by": "f65716f4-0d44-4c50-8cca-05d1306fbf77",
6
            "cron_expression_detail": {
                "frequency": "ONCE"
7
8
           },
9
            "id": "749b30e0-6e75-4d58-ba90-3e175e2b8b8e",
            "modified at": "2022-06-03T17:28:24.554Z",
10
11
            "modified_by": "f65716f4-0d44-4c50-8cca-05d1306fbf77",
12
            "name": "Single run report request 5f5abb88-ea63-43bf-8738-ed0c6a7b345a",
13
            "report_id": "20602124-f68b-4dd5-949a-0e45b3d265b0",
            "schedule type": "ADHOC",
14
15
            "start": "2022-06-03T17:28:24.553Z"
16
       }
```

 $\bigcirc$  The ID returned in the JSON response ("749b30e0-6e75-4d58-ba90-3e175e2b8b8e") is the internal report schedule ID. This identifier is not referenced further in this document.

# 9.4. Schedule Reports API @

Report Schedule creation requires the following information get encoded in a JSON request body:

Field	Value (see example below)	Description	Required	Default Value
name	Schedule Test Hourly	The schedule name	yes	
report_id	20602124-f68b-4dd5- 949a-0e45b3d265b0	The report ID returned by the Create Report API	yes	
schedule_type	CRON	CRON (meaning scheduled)	yes	
start	2022-06- 03T19:00:00.000Z	The time at which the schedule takes effect (maybe be in the future)	yes	
cron_expression_d etails	{     "frequency":     "HOURLY",     "hourly": {         "interval": 4       } }	Specifies that the report should be run every 4 hours	yes	

# 9.4.1. Request *ℰ*

POST https://api.sandbox.data.workspaceone.com/v2/reports/schedules

```
1 {
2
       "cron_expression_detail": {
          "frequency": "HOURLY",
3
4
          "hourly": {
5
              "interval": 4
6
           }
7
8
      "name": "Schedule Test Hourly",
9
       "report_id": "20602124-f68b-4dd5-949a-0e45b3d265b0",
10
       "schedule_type": "CRON",
11
       "start": "2022-06-03T19:00:00.000Z"
12 }
```

# 9.4.2. Response *𝔄*

#### Sample Response:

```
1 {
2
       "data": {
3
           "active": true,
4
           "created_at": "2022-06-03T18:24:56.199Z",
5
           "created_by": "f65716f4-0d44-4c50-8cca-05d1306fbf77",
6
           "cron_expression_detail": {
7
               "frequency": "HOURLY",
8
               "hourly": {
9
                   "interval": 4
10
               }
11
          },
           "id": "5a384bd7-9ac4-46bb-a810-59e0b498d99f",
12
13
           "modified_at": "2022-06-03T18:24:56.199Z",
           "modified by": "f65716f4-0d44-4c50-8cca-05d1306fbf77",
14
15
           "name": "Schedule Test Hourly",
16
           "report_id": "20602124-f68b-4dd5-949a-0e45b3d265b0",
17
           "schedule_type": "CRON",
           "start": "2022-06-03T19:00:00.000Z"
18
19
     }
20 }
```

#### 9.4.2.1. Additional Scheduling Options $\mathscr{Q}$

The example above shows hourly scheduling. The following enumerates the complete list of cron expressions supported:

Desired Frequency	frequency	JSON format
Only once	ONCE	"cron_expression_detail" : {  "frequency" : "ONCE" }
Each hour	HOUR	"cron_expression_detail": {  "frequency": "HOURLY",  "hourly": {  "interval": 4  }
Each day	DAILY	"cron_expression_detail": {     "frequency": "DAILY",     "hour": 17,     "minute": 15 }
Each week	WEEKLY	"cron_expression_detail": {  "frequency": "WEEKLY",  "hour": 17,  "minute": 15,  "weekly": {  "days_of_week": [  "SUN",

	"WED"
	1
	}
	}
MONTHLY	"cron_expression_detail": {
	"frequency": "MONTHLY",
	"hour": 17,
	"minute": 15,
	"monthly": {
	"day_of_month": 5
	}
	}
	1
YEARLY	"cron_expression_detail": {
	"frequency": "YEARLY",
	"hour": 17,
	"minute": 15,
	"yearly": {
	"day_of_month": 5,
	"month": "JANUARY"
	}
	}
	MONTHLY

### 9.5. Available downloads API @

When data from your report execution is available, it displays as an available download in the available downloads API.

```
1 POST /v2/reports/{id}/downloads/search
```

#### 9.5.1. Request *∅*

 $POST\ https://api.sandbox.data.workspace one.com/v2/reports/5f2c2fa1-e9ec-4c55-9649-b3fbabf4d116/downloads/searchulender-barber of the properties of the p$ 

```
1 {
2    "offset": 0,
3    "page_size": 100
4 }
```

The JSON body can be unspecified ({}). This defaults the paging parameters to page\_size: 100 and offset:0. The value of these parameters are reflected back in the JSON response below.

# **9.5.2.** Response *𝒜*

#### Sample Response:

```
"created by": "f65716f4-0d44-4c50-8cca-05d1306fbf77",
9
                    "id": "416c1890-70d5-4261-a440-d2dc402e52cf",
10
                    "location": "reports/538f619e-2db4-4f07-974b-efb3e5326116/5f2c2fa1-e9ec-4c55-9649-
   b3fbabf4d116/BK---API-Test1---Enrolled-Devices-2019-06-03-17-28-UTC.csv",
11
                    "modified_at": "2022-06-03T17:29:01.873Z",
                    "modified by": "11223344-5500-0000-0000-000000000000",
12
13
                    "processing_time_millis": 12660,
14
                    "report_id": "5f2c2fa1-e9ec-4c55-9649-b3fbabf4d116",
                    "report schedule id": "749b30e0-6e75-4d58-ba90-3e175e2b8b8e",
15
                    "start_time": "2022-06-03T17:28:47.740Z",
16
                    "status": "COMPLETED"
17
18
                },
19
20
                    "created_at": "2022-06-03T17:13:15.545Z",
21
                    "created by": "f65716f4-0d44-4c50-8cca-05d1306fbf77",
                    "id": "397e00fb-5c32-439d-b4fc-a657458c9f6d",
22
23
                    "location": "reports/538f619e-2db4-4f07-974b-efb3e5326116/5f2c2fa1-e9ec-4c55-9649-
   b3fbabf4d116/BK---API-Test1---Enrolled-Devices-2019-06-03-17-13-UTC.csv",
24
                    "modified at": "2022-06-03T17:13:33.616Z",
25
                    "modified_by": "11223344-5500-0000-0000-000000000000",
26
                    "processing_time_millis": 13967,
27
                    "report id": "20602124-f68b-4dd5-949a-0e45b3d265b0",
28
                    "report_schedule_id": "600300be-7958-4158-a550-dcca31186fd4",
29
                    "start_time": "2022-06-03T17:13:17.546Z",
                    "status": "COMPLETED"
30
31
                }
32
            ],
33
            "total count": 2
34
       }
35 }
```

The JSON body provides "report tracking" identifiers for 2 different data sets that are available for download (both have a status "COMPLETED"):

- "id": "416c1890-70d5-4261-a440-d2dc402e52cf"
- "id": "397e00fb-5c32-439d-b4fc-a657458c9f6d"

These identifiers can now be used to download the contents of this run of the report, now or at any other point in the future.

### 9.6. Download Report API *⊘*

Using the report tracking identifiers from the previous step, we can now download the data associated with our report. This is a 2-step sequence:

- 1. Get a URL to the actual location of the report output.
- 2. Download the report data from that location.

#### 9.6.1. Get the Location of the Report Output $\mathscr O$

#### 9.6.1.1. Sample Request ℰ

GET https://api.sandbox.data.workspaceone.com/v2/reports/tracking/416c1890-70d5-4261-a440-d2dc402e52cf/download

#### 9.6.1.2. Sample Response @

```
1 302 FOUND
2 date: Mon, 03 Jun 2019 17:52:20 GMT
3 content-length: 0
4 location: https://storage.staging.dpa0.org/reports/538f619e-2db4-4f07-974b-efb3e5326116/5f2c2fa1-e9ec-4c55-9649-b3fbabf4d116/BK---API-Test1---Enrolled-Devices-2019-06-03-17-28-UTC.csv?
```

Expires=1559587940&Signature=We7nUi29zQyNZVdvDSdy6ECfA4bT~eFy0No7Z4n5qz8nnPJuRfrN8JfuIWHwzuayY3qt-g0BwyEhFZsXfPUUYEur~sa6JZTtTL2ZLSc3Vj4RmaxHCTD4EF-hWbP0L7S8XQoXyMKR-

FTjqS7P80WE0jDepaFEPZjSLXWXBAx1616nhkGpRzBkblWgGe51bUS19MVdn0yHrMnHe0PT1T7xgEYCeF4tTYyPNpy2wvXT0rXN8KIQ90aR8EBtxnyhdZMZ~6PM49pC0olhoM4jw3BoUx7lpeNkmgjtMxtxIXYMbZAh4E~TC1GMpbHjZp0wopxrNALf8RXT4o5oRsKiSt9jg &Key-Pair-Id=APKAJP6P5AIT76C66HUQ

The response is an HTTP redirect to a secure URL where the report contents can be downloaded.

# 9.6.2. Download the Report Output @

#### 9.6.2.1. Sample Request (following the redirect) @

GET https://storage.staging.dpa0.org/reports/20602124-f68b-4dd5-949a-0e45b3d265b0/5f2c2fa1-e9ec-4c55-9649-b3fbabf4d116/BK---API-Test1---Enrolled-Devices-2019-06-03-17-28-UTC.csv?

Expires=1559587940&Signature=We7nUi29zQyNZVdvDSdy6ECfA4bT~eFy0No7Z4n5qz8nnPJuRfrN8JfuIWHwzuayY3qt-g0BwyEhFZsXfPUUYEur~sa6JZTtTL2ZLSc3Vj4RmaxHCTD4EF-hWbPOL7S8XQoXyMKR-

FTjqS7P80WE0jDepaFEPZjSLXWXBAx16l6nhkGpRzBkblWgGe51bUS19MVdnOyHrMnHe0PT1T7xgEYCeF4tTYyPNpy2wvXTOrXN8KIQ 90aR8EBtxnyhdZMZ~6PM49pC0olhoM4jw3BoUx7lpeNkmgjtMxtxIXYMbZAh4E~TC1GMpbHjZp0wopxrNALf8RXT4o5oRsKiSt9jg &Key-Pair-Id=APKAJP6P5AIT76C66HUQ

#### 9.6.2.2. Sample Response @

```
1 200 OK
   2 content-type: application/octet-stream
   3 content-length: 463736
   4 ...
   5
   6
   7 device_last_seen_utc,device_friendly_name,device_corp_liable,device_enrollment_user_name,device_enrollment_use
             r\_first\_name, device\_enrollment\_user\_last\_name, device\_enrollment\_user\_email, device\_platform, device\_os\_version, device\_os\_v
            evice model name
   8 "2019-05-04-17:40:30 UTC", "VELMA's iPad
             Pro", CorporateDedicated, wslintel.12983, VELMA, Bvworks, "wslintel.12983@wsl.intelligent.staging.dpa0.org", Apple, 8
             .4.1, "iPhone SE"
   9 "2019-05-31-13:10:33 UTC", "INGER's iPhone 7
             Plus", CorporateDedicated, wslintel.1488, INGER, Becquart, "wslintel.1488@wsl.intelligent.staging.dpa0.org", Apple, 9
             .0.2, "iPad Air 2"
10 "2019-04-29-22:36:32 UTC", "KRISTEEN's iPhone
             65", CorporateDedicated, wslintel.13390, KRISTEEN, Dayberry, "wslintel.13390@wsl.intelligent.staging.dpa0.org", Appl
             e,9.3.2,"iPad Air"
11 ...
```

#### 9.7. Report preview API *⊘*

### 9.7.1. Request *ℰ*

```
1 POST /v2/reports/{id}/preview
```

#### Sample Request:

POST https://api.sandbox.data.workspaceone.com/v2/reports/5f2c2fa1-e9ec-4c55-9649-b3fbabf4d116/preview

JSON request body:

```
1 {
2    "page_size":25,
3    "offset":0
4 }
```

### 9.7.2. Response *ℰ*

#### Sample Response:

```
1 200 OK
2 {
3
     "data" : {
4
       "page_size" : 25,
       "offset" : 0,
5
6
       "total count" : 6385,
7
       "results" : [ {
8
          "airwatch.device.device_enrollment_user_name" : "wslintel.bda44ae7-66eb-42c2-899a-d2af3685d8e2",
9
          "airwatch.device.device_friendly_name" : "KENYATTA's HP Elite x3",
10
          "airwatch.windowspatch.winpatch revision id" : 228923,
11
          "airwatch.windowspatch.winpatch_update_id" : "8c196037-dbb0-4eaa-9e0f-254bf83bebe2",
12
          "airwatch.windowspatch.winpatch_kb_number" : 2124261,
13
          "airwatch.windowspatch.winpatch_update_status" : "Unknown",
14
          "airwatch.windowspatch.winpatch_approval_status" : "approved",
          "airwatch.windowspatch.winpatch_assignment_status" : "assigned",
15
16
          "airwatch.windowspatch.winpatch_update_classification" : "CriticalUpdates",
17
          "airwatch.windowspatch.winpatch approved date" : 1606984113000,
18
          "airwatch.windowspatch.winpatch_publish_date" : 1623955447000,
19
          "airwatch.device.device_enrollment_date" : 1472357078000,
          "airwatch.device.device enrollment status" : "EnrollmentInProgress",
          "airwatch.device.device_last_seen" : 1651512997000,
21
22
          "airwatch.device.device_enrollment_user_email" : "9ddfe9b1-b623-46b1-9bfc-
   a0081d1e4311@ws1.intelligent.staging.dpa0.org",
23
          "airwatch.device.device_os_version" : "9.0.4",
          "airwatch.device.device_model" : "HP Elite x3"
25
       } ]
26
     }
27 }
28 < RESPONSE TRUNCATED FOR READABILITY>
```

# 9.8. Report search API ⊘

#### 9.8.1. Request *∅*

```
1 POST /v2/reports/search
```

#### Sample Request:

POST https://api.sandbox.data.workspaceone.com/v2/reports/search

JSON Request body:

```
1 {
2    "offset":0,
3    "page_size":10,
4    "sort_ons":[{
5         "field":"modified_at",
6          "order":"DESC"
7    }]
```

#### 9.8.2. Response *∅*

#### Sample Response:

```
1 200 OK
2 {
 3
     "data" : {
        "page_size" : 10,
 4
        "offset" : 0,
 5
       "total_count" : 130,
 6
 7
        "results" : [ {
 8
          "id" : "31118250-7d6a-4bb2-befb-72f50e47d3b9",
 9
          "name" : "Windows Antivirus Updates",
10
          "description" : "Devices with good antivirus status",
11
          "integration" : "airwatch",
12
          "entity" : "windowspatch",
13
          "filter" : " airwatch.device. device antivirus status IN ( 'Pass' ) AND
    airwatch.windowspatch._device_os_version = '10.0.1' ",
14
          "report_type" : "SNAPSHOT",
15
          "report_format" : "CSV",
          "created_at" : "2022-06-09T07:14:29.441Z",
16
17
          "created by" : "26f5d3cb-7f76-4c5e-aa20-57264ac17280",
18
          "modified_at" : "2022-06-09T07:14:29.441Z",
          "entity_label" : "Windows OS Updates",
19
20
          "column names" : [
                "airwatch.device.device enrollment user name",
21
                "airwatch.device.device_friendly_name",
22
23
                "airwatch.windowspatch.winpatch revision id",
24
                "airwatch.windowspatch.winpatch_update_id",
25
                "airwatch.windowspatch.winpatch_update_status",
26
                "airwatch.windowspatch.winpatch_approval_status",
27
                "airwatch.windowspatch.winpatch_assignment_status",
28
                "airwatch.device.device_enrollment_date",
                "airwatch.device.device enrollment status",
29
30
                "airwatch.device.device_last_seen",
                "airwatch.device.device enrollment user email",
31
                "airwatch.device.device_model",
32
33
                "airwatch.windowspatch.winpatch_kb_subject",
34
                "airwatch.windowspatch.winpatch update type",
35
            ],
36
          "total schedules" : 1,
37
          "total_downloads" : 1,
38
          "total recipients" : 1,
39
          "shared report" : false,
40
          "share_count" : 0,
41
          "account access level" : "FULL",
42
          "owner" : true,
43
          "orphaned" : false,
44
          "filter condition" : {
45
            "parenthesized" : false,
46
            "nested_attribute" : false,
47
            "custom attribute" : false,
            "operand collection present" : false,
48
            "logical_operator" : "AND",
49
50
            "lhs" : {
51
              "parenthesized" : false,
52
              "nested_attribute" : false,
```

```
53
               "custom attribute" : false,
54
               "attribute" : "airwatch.device._device_antivirus_status",
55
               "operator" : "IN",
56
               "operands" : [ {
57
                 "operand_type" : "BasicOperand",
58
                 "data_type" : "STRING",
59
                 "value" : "Pass"
60
               } ],
61
               "operand_collection_present" : true
62
             },
63
             "rhs" : {
 64
              "parenthesized" : false,
               "nested_attribute" : false,
65
66
               "custom_attribute" : false,
67
               "attribute" : "airwatch.windowspatch._device_os_version",
               "operator" : "=",
68
69
               "operands" : [ {
70
                 "operand_type" : "BasicOperand",
                 "data_type" : "STRING",
71
                 "value" : "10.0.1"
 72
73
               } ],
74
               "operand_collection_present" : false
75
             }
76
          },
77
           "filter_condition_nested_rules" : {
78
             "type" : "RuleSet",
79
             "logical_operator" : "AND",
80
             "rules" : [ {
81
               "type" : "Rule",
82
               "nested_attribute" : false,
83
               "custom_attribute" : false,
               "attribute" : "airwatch.device._device_antivirus_status",
84
85
               "operator" : "IN",
               "operands" : [ {
86
87
                 "operand_type" : "BasicOperand",
88
                 "data type" : "STRING",
                 "value" : "Pass"
89
90
               } ],
91
               "operand_collection_present" : true
92
93
               "type" : "Rule",
94
               "nested_attribute" : false,
95
               "custom_attribute" : false,
 96
               "attribute" : "airwatch.windowspatch._device_os_version",
               "operator" : "=",
97
98
               "operands" : [ \{
99
                 "operand_type" : "BasicOperand",
                 "data_type" : "STRING",
100
                 "value" : "10.0.1"
101
102
               } ],
103
               "operand_collection_present" : false
104
             } ]
105
           }
106
        } ]
107
108 <RESPONSE TRUNCATED FOR READABILITY>
109 }
```

# 9.9. Set Report recipients API @

This API allows you to specify the recipients of a report. This functionality is identical to specifying recipients when the report is created.

#### 9.9.1. Request *∅*

POST https://api.sandbox.data.workspaceone.com/v2/reports/5f2c2fa1-e9ec-4c55-9649-b3fbabf4d116/recipients

JSON request body

```
2
       "recipients": [
3
        {
              "email": "margaret.thatcher@omnissa.com"
4
5
        },
        {
7
              "email": "paul.revere@omnissa.com"
8
          }
9
      ]
10 }
```

# 9.9.2. Response *𝔄*

Sample Response:

```
1 200 OK
2 {
3
       "data": {
4
          "recipients": [
5
               {
                   "created_at": "2022-06-03T18:10:51.752Z",
6
7
                   "created by": "f65716f4-0d44-4c50-8cca-05d1306fbf77",
                   "email": "margaret.thatcher@omnissa.com"
8
9
               },
10
               {
11
                   "created_at": "2022-06-03T18:10:51.752Z",
                   "created_by": "f65716f4-0d44-4c50-8cca-05d1306fbf77",
12
13
                   "email": "paul.revere@omnissa.com"
14
               }
15
           "report_id": "5f2c2fa1-e9ec-4c55-9649-b3fbabf4d116"
16
17
       }
18 }
```

# 9.10. Get Report recipients API @

To determine which recipients are associated with a report, use the GET report recipients API.

#### 9.10.1. Request *∅*

GET https://api.sandbox.data.workspaceone.com/v2/reports/5f2c2fa1-e9ec-4c55-9649-b3fbabf4d116/recipients

#### 9.10.2. Response *ℰ*

Sample Response:

```
1 200 0K
2 {
3    "data": {
4         "recipients": [
```

```
"created_at": "2019-06-03T18:16:31.262Z",
6
7
                   "created_by": "f65716f4-0d44-4c50-8cca-05d1306fbf77",
                   "email": "margaret.thatcher@omnissa.com"
8
9
               },
10
               {
                   "created_at": "2019-06-03T18:16:31.262Z",
11
12
                   "created_by": "f65716f4-0d44-4c50-8cca-05d1306fbf77",
13
                   "email": "paul.revere@omnissa.com"
               }
14
15
           ],
16
           "report_id": "5f2c2fa1-e9ec-4c55-9649-b3fbabf4d116"
17
       }
18 }
```

# 10. API Call Limits @

The calculations of API request amounts allow sufficient capacity for your organization's number of admin users and user licenses. Omnissa Workspace ONE license levels categorize rate limits by calls per second, calls per hour, and calls per 24 hours.

Table 1. API Call Limits Per Organization

Omnissa Workspace ONE License Level	Total Calls per Second	Total Calls per Hour	Total Calls per 24 Hours
Standard	100	1000	15000
Advanced	100	1000	15000
Enterprise	100	1000	15000
Intelligence Add-On	100	1000	15000