## **Rumble API**

Rumble Network Discovery API

More information: <a href="https://www.rumble.run/">https://www.rumble.run/</a>

Contact Info: support@rumble.run

Version: 2.7.0 BasePath:/api/v1.0 Commercial

https://www.rumble.run/legal/terms

## Access

1. HTTP Basic Authentication

### Methods

[ Jump to Models ]

#### **Table of Contents**

#### **Account**

- PUT /account/credentials
- PUT /account/keys
- PUT /account/orgs
- PUT /account/users
- PUT /account/users/invite
- DELETE /account/orgs/{org\_id}/exportToken
- GET /account/events.json
- GET /account/events.jsonl
- GET /account/agents
- GET /account/credentials/{credential id}
- GET /account/credentials
- GET /account/keys/{key id}
- GET /account/keys
- GET /account/license
- GET /account/orgs/{org id}
- GET /account/orgs
- GET /account/sites
- GET /account/tasks
- GET /account/users/{user id}
- GET /account/users
- DELETE /account/credentials/{credential id}
- DELETE /account/keys/{key id}
- DELETE /account/orgs/{org id}
- DELETE /account/users/{user id}
- PATCH /account/users/{user id}/resetLockout
- PATCH /account/users/{user id}/resetMFA
- PATCH /account/users/{user id}/resetPassword
- PATCH /account/keys/{key id}/rotate
- PATCH /account/orgs/{org id}/exportToken/rotate
- PATCH /account/orgs/{org id}
- PATCH /account/users/{user id}

## **CiscoSNTC**

• GET /export/org/assets.cisco.csv

#### **Export**

- GET /org/assets/top.hw.csv
- GET /org/assets/top.os.csv
- GET /org/assets/top.tags.csv
- GET /org/assets/top.types.csv
- GET /export/org/assets.csv
- GET /export/org/assets.json
- <u>GET /export/org/assets.jsonl</u>
- GET /export/org/assets.nmap.xml
- GET /export/org/services.csv
- GET /export/org/services.json
- GET /export/org/services.jsonl
- GET /org/services/top.products.csv
- <u>GET /org/services/top.protocols.csv</u>
- GET /org/services/top.tcp.csv
- GET /org/services/top.udp.csv
- <u>GET /export/org/sites.csv</u>
- <u>GET /export/org/sites.json</u>
- GET /export/org/sites.jsonl
- GET /org/services/subnet.stats.csv
- GET /export/org/wireless.csv
- <u>GET /export/org/wireless.json</u>
- GET /export/org/wireless.jsonl

### <u>Organization</u>

- PUT /org/sites/{site\_id}/scan
- <u>PUT /org/sites</u>
- GET /org/agents/{agent\_id}
- <u>GET /org/agents</u>
- GET /org/assets/{asset\_id}
- <u>GET /org/assets</u>
- GET /org/key
- GET /org
- GET /org/services/{service\_id}
- GET /org/services
- GET /org/sites/{site\_id}
- <u>GET /org/sites</u>
- GET /org/tasks/{task\_id}
- GET /org/tasks/{task\_id}/changes
- GET /org/tasks/{task\_id}/log
- GET /org/tasks/{task\_id}/data
- GET /org/tasks
- GET /org/wirelesss/{wireless\_id}
- GET /org/wireless
- POST /org/tasks/{task\_id}/hide
- PUT /org/sites/{site\_id}/import
- DELETE /org/agents/{agent\_id}
- DELETE /org/assets/{asset\_id}
- DELETE /org/key
- DELETE /org/services/{service\_id}
- DELETE /org/sites/{site\_id}
- DELETE /org/wirelesss/{wireless\_id}
- PATCH /org/key/rotate

- POST /org/tasks/{task\_id}/stop
- PATCH /org/agents/{agent\_id}
- <a href="PATCH">PATCH /org/assets/{asset\_id}/comments</a>
- PATCH /org/assets/{asset\_id}/tags
- PATCH /org
- PATCH /org/sites/{site\_id}
- PATCH /org/tasks/{task\_id}
- POST /org/agents/{agent\_id}/update

#### **Public**

- GET /releases/agent/version
- GET /releases/platform/version
- GET /releases/scanner/version

### **ServiceNow**

- GET /export/org/assets.servicenow.csv
- <u>GET /export/org/assets.servicenow.json</u>
- GET /export/org/services.servicenow.csv

#### **Splunk**

- GET /export/org/assets/sync/created/assets.json
- GET /export/org/assets/sync/updated/assets.json

## Account

## PUT /account/credentials



Create a new credential (createAccountCredential)

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### **Request body**

## CredentialOptions CredentialOptions (required)

Body Parameter —

#### **Return type**

Credential

## **Example data**

```
{
    "last_used_at" : 1576300370,
    "name" : "credentials_name",
    "created_at" : 1576300370,
    "global" : false,
    "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "created_by_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "acl" : {
        "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8" : "user"
```

```
},
"cidrs" : [ "10.0.0.47/32", "192.168.1.0/24" ],
"last_used_by_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"type" : "miradore_api_key_v1",
"created_by_email" : "user@example.com",
"client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

credential details Credential

401

Access token is missing or invalid

404

Resource not found

## PUT /account/keys



Create a new key (createAccountKey)

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## **Request body**

## APIKeyOptions APIKeyOptions (required)

Body Parameter —

#### Return type

<u>APIKey</u>

#### **Example data**

```
{
   "usage_limit" : 10000,
   "created_at" : 1576300370,
   "counter" : 1,
   "type" : "org",
   "created_by" : "user@example.com",
   "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "token" : "CTXXXXXXXXXXXXXX,
   "usage_today" : 100,
   "last_used_at" : 0,
   "inactive" : false,
   "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "last_used_ua" : "curl/7.44.1",
   "comment" : "API key used for Splunk integration",
   "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "last_used_ip" : "127.0.0.1"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

key details APIKey

401

Access token is missing or invalid

404

Resource not found

## PUT /account/orgs



Create a new organization (createAccountOrganization)

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

#### Request body

#### OrgOptions OrgOptions (required)

Body Parameter —

## Return type

Organization

#### Example data

```
"export_token_last_used_at" : 0,
"deactivated_at" : 0,
"download_token_created_at" : 1576300370,
"export_token_created_at" : 1576300370,
"created_at" : 1576300370,
"description": "All subdivisions of my company",
"service_count_udp" : 1,
"project" : false,
"export_token" : "ET11226D9EEEA2B035D42569585900",
"client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"export_token_counter" : 0,
"asset_count" : 100,
"inactive" : false,
"updated_at" : 1576300370,
"export_token_last_used_by" : "127.0.0.1",
"expiration_assets_stale" : 365,
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
"download_token" : "DT11226D9EEEA2B035D42569585900",
"service_count" : 10,
"service_count_tcp" : 7,
"service_count_arp" : 1,
"expiration_scans" : 365,
"service_count_icmp" : 1,
"expiration_assets_offline" : 365,
"permanent" : true,
```

```
"parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "name" : "My Company"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

organization details Organization

401

Access token is missing or invalid

404

Resource not found

## PUT /account/users



Create a new user account (createAccountUser)

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

#### UserOptions UserOptions (required)

Body Parameter —

### Return type

User

#### **Example data**

```
{
   "org_default_role" : "admin",
   "last_login_at" : 1576300370,
   "org_roles" : {
        "key" : "{}"
},
   "created_at" : 1576300370,
   "last_name" : "Smith",
   "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "invite_token_expiration" : 1576300370,
   "sso_only" : false,
   "updated_at" : 1576300370,
   "last_login_ip" : "192.168.0.1",
   "login_failures" : 0,
   "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "reset_token_expiration" : 1576300370,
   "last_login_ua" : "curl/1.0",
   "first_name" : "James",
   "email" : "jsmith@example.com",
   "client_admin" : true
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

key details User

401

Access token is missing or invalid

404

Resource not found

## PUT /account/users/invite



Create a new user account and send an email invite (createAccountUserInvite)

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

#### Request body

UserInviteOptions UserInviteOptions (required)

Body Parameter —

## **Return type**

User

#### Example data

Content-Type: application/json

```
{
   "org_default_role" : "admin",
   "last_login_at" : 1576300370,
   "org_roles" : {
        "key" : "{}"
},
   "created_at" : 1576300370,
   "last_name" : "Smith",
   "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "invite_token_expiration" : 1576300370,
   "sso_only" : false,
   "updated_at" : 1576300370,
   "last_login_ip" : "192.168.0.1",
   "login_failures" : 0,
   "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "reset_token_expiration" : 1576300370,
   "last_login_ua" : "curl/1.0",
   "first_name" : "James",
   "email" : "jsmith@example.com",
   "client_admin" : true
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

key details User

401

Access token is missing or invalid

404

Resource not found

## DELETE /account/orgs/{org\_id}/exportToken



Removes the export token from the specified organization (deleteAccountOrganizationExportToken)

## **Path parameters**

## org\_id (required)

Path Parameter — UUID of the organization to retrieve default: null format: uuid

### Responses

204

empty response

401

Access token is missing or invalid

## GET /account/events.json



System event log as JSON (exportEventsJSON)

#### **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

#### fields (optional)

Query Parameter — an optional list of fields to export, comma-separated default: null

#### Return type

array[Event]

## **Example data**

```
"target_name" : "SiteName",
  "target_type" : "api",
  "created_at" : 1576300370,
  "source_type" : "api",
  "target_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "success" : true,
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "action" : "login",
  "processor_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "processed_at" : 0,
  "details" : {
```

```
"key" : "{}"
},
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"source_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"state" : "SiteName",
"source_name" : "SiteName"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

filtered event results

401

Access token is missing or invalid

## GET /account/events.jsonl



System event log as JSON line-delimited (exportEventsJSONL)

## **Query parameters**

### search (optional)

Query Parameter — an optional search string for filtering results default: null

#### fields (optional)

Query Parameter — an optional list of fields to export, comma-separated default: null

#### Return type

array[Event]

#### **Example data**

```
"target_name" : "SiteName",
  "target_type" : "api",
"created_at" : 1576300370,
  "source_type" : "api",
  "target_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "success" : true,
  "organization_id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "action" : "login",
  "processor_id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "processed_at" : 0,
  "details" : {
    "key" : "{}"
  },
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "source_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "state" : "SiteName",
  "source_name" : "SiteName"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

filtered event results

401

Access token is missing or invalid

## GET /account/agents

Get all agents across all organizations (getAccountAgents)

### **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

## Return type

array[Agent]

#### Example data

Content-Type: application/json

```
"os" : "Windows",
  "system_info" : {
    "key" : "{}"
  "deactivated_at" : 0,
  "created_at" : 1576300370,
  "last_checkin" : 1576300370,
  "version": "1.2.3 (build 20191219224016) [fc50c5eefdc3ff5c60533c3c345d14d336396272]",
  "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"host_id" : "6f9e6fe52271da70962e007183c5c9c9",
  "internal_ip" : "192.168.0.1",
  "connected" : true,
  "hub id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "inactive" : false,
  "updated_at" : 1576300370,
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "name" : "RUMBLE-AGENT",
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "arch" : "amd64"
  "external_ip" : "1.1.1.1"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

<u>Up</u>

array of tasks

401

Access token is missing or invalid

## GET /account/credentials/{credential\_id}

<u>Up</u>

Get credential details (getAccountCredential)

#### Path parameters

#### credential\_id (required)

Path Parameter — UUID of the credential to retrieve default: null format: uuid

#### Return type

**Credential** 

#### **Example data**

Content-Type: application/json

```
{
  "last_used_at" : 1576300370,
  "name" : "credentials_name",
  "created_at" : 1576300370,
  "global" : false,
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "created_by_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "acl" : {
      "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8" : "user"
   },
  "cidrs" : [ "10.0.0.47/32", "192.168.1.0/24" ],
  "last_used_by_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "type" : "miradore_api_key_v1",
  "created_by_email" : "user@example.com",
  "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

credential details Credential

401

Access token is missing or invalid

404

Resource not found

## GET /account/credentials

<u>Up</u>

Get all account credentials (getAccountCredentials)

### **Query parameters**

### search (optional)

Query Parameter — an optional search string for filtering results default: null

### **Return type**

array[Credential]

### **Example data**

Content-Type: application/json

```
{
  "last_used_at" : 1576300370,
  "name" : "credentials_name",
  "created_at" : 1576300370,
  "global" : false,
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "created_by_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "acl" : {
      "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8" : "user"
   },
  "cidrs" : [ "10.0.0.47/32", "192.168.1.0/24" ],
  "last_used_by_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "type" : "miradore_api_key_v1",
  "created_by_email" : "user@example.com",
  "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

array of credentials

401

Access token is missing or invalid

# GET /account/keys/{key\_id}



Get key details (getAccountKey)

#### Path parameters

#### key\_id (required)

Path Parameter — UUID of the key to retrieve default: null format: uuid

## Responses

200

401

Access token is missing or invalid

# GET /account/keys



Get all active API keys (getAccountKeys)

#### **Return type**

array[APIKey]

#### **Example data**

Content-Type: application/json

```
{
   "usage_limit" : 10000,
   "created_at" : 1576300370,
   "counter" : 1,
   "type" : "org",
   "created_by" : "user@example.com",
   "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "token" : "CTXXXXXXXXXXXXXX,
   "usage_today" : 100,
   "last_used_at" : 0,
   "inactive" : false,
   "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "last_used_ua" : "curl/7.44.1",
   "comment" : "API key used for Splunk integration",
   "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "last_used_ip" : "127.0.0.1"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

array of keys

401

Access token is missing or invalid

## GET /account/license

<u>Jp</u>

Get license details (getAccountLicense)

#### Responses

200

401

Access token is missing or invalid

# GET /account/orgs/{org\_id}



Get organization details (getAccountOrganization)

## **Path parameters**

## org\_id (required)

Path Parameter — UUID of the organization to retrieve default: null format: uuid

### Responses

200

401

Access token is missing or invalid

## GET /account/orgs

<u>U</u>p

Get all organization details (getAccountOrganizations)

## **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

### Return type

array[Organization]

#### **Example data**

Content-Type: application/json

```
"export_token_last_used_at" : 0,
  "deactivated_at" : 0,
  "download_token_created_at" : 1576300370,
  "export_token_created_at" : 1576300370,
  "created_at" : 1576300370,
  "description": "All subdivisions of my company",
  "service_count_udp" : 1,
  "project" : false,
  "export_token" : "ET11226D9EEEA2B035D42569585900",
  "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "export_token_counter" : 0,
  "asset_count" : 100,
"inactive" : false,
  "updated_at" : 1576300370,
  "export_token_last_used_by" : "127.0.0.1",
  "expiration_assets_stale" : 365,
  "id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "download_token" : "DT11226D9EEEA2B035D42569585900",
  "service_count" : 10,
  "service_count_tcp"
                       : 7,
  "service_count_arp" : 1,
  "expiration_scans": 365,
  "service_count_icmp" : 1,
  "expiration_assets_offline" : 365,
  "permanent" : true,
  "parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "name" : "My Company"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

array of organizations

401

Access token is missing or invalid

## GET /account/sites

<u>Up</u>

Get all sites details across all organizations (getAccountSites)

### **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

## **Return type**

array[Site]

#### **Example data**

Content-Type: application/json

```
{
    "excludes" : "192.168.0.5",
    "updated_at" : 1576300370,
    "permanent" : true,
    "scope" : "192.168.0.0/24",
    "name" : "Primary",
    "created_at" : 1576300370,
    "description" : "Headquarters",
    "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

array of sites

401

Access token is missing or invalid

## GET /account/tasks

<u>U</u>r

Get all task details across all organizations (up to 1000) (getAccountTasks)

#### **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

### **Return type**

array[Task]

### **Example data**

```
{
  "agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "hidden" : false,
  "description" : "Scan the headquarters hourly",
  "created_at" : 1576300370,
  "type" : "scan",
  "error" : "agent unavailable",
```

```
"client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
  "cruncher_id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "updated_at" : 1576300370,
  "stats" : {
   "key" : "{}"
  "recur" : false,
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "recur_last" : 1576300370,
  "recur_last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "params" : {
    "key" : "params"
  "created_by" : "user@example.com",
  "created_by_user_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "start_time" : 1576300370,
  "recur_frequency" : "hour"
  "parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "name": "Hourly Scan",
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "recur_next" : 1576300370,
  "status" : "processed"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

array of tasks

401

Access token is missing or invalid

# GET /account/users/{user\_id}



Get user details (getAccountUser)

#### Path parameters

#### user\_id (required)

Path Parameter — UUID of the user to retrieve default: null format: uuid

#### Responses

200

401

Access token is missing or invalid

## GET /account/users



Get all users (getAccountUsers)

### **Return type**

array[User]

#### **Example data**

Content-Type: application/json

```
{
   "org_default_role" : "admin",
   "last_login_at" : 1576300370,
   "org_roles" : {
        "key" : "{}"
},
   "created_at" : 1576300370,
   "last_name" : "Smith",
   "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "invite_token_expiration" : 1576300370,
   "sso_only" : false,
   "updated_at" : 1576300370,
   "last_login_ip" : "192.168.0.1",
   "login_failures" : 0,
   "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "reset_token_expiration" : 1576300370,
   "last_login_ua" : "curl/1.0",
   "first_name" : "James",
   "email" : "jsmith@example.com",
   "client_admin" : true
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

array of users

401

Access token is missing or invalid

## DELETE /account/credentials/{credential\_id}

<u>U</u>r

Remove this credential (removeAccountCredential)

#### Path parameters

## credential\_id (required)

Path Parameter — UUID of the credential to delete default: null format: uuid

#### Responses

204

empty response

401

Access token is missing or invalid

404

Resource not found

# DELETE /account/keys/{key\_id}



Remove this key (removeAccountKey)

## **Path parameters**

#### key\_id (required)

Path Parameter — UUID of the key to retrieve default: null format: uuid

## Responses

204

empty response

401

Access token is missing or invalid

## DELETE /account/orgs/{org\_id}

 $\overline{\mathsf{U}}$ 

Remove this organization (removeAccountOrganization)

## Path parameters

### org\_id (required)

Path Parameter — UUID of the organization to retrieve default: null format: uuid

### Responses

204

empty response

401

Access token is missing or invalid

## DELETE /account/users/{user\_id}



Remove this user (removeAccountUser)

## Path parameters

## user\_id (required)

Path Parameter — UUID of the user to delete default: null format: uuid

## Responses

204

empty response

401

Access token is missing or invalid

## PATCH /account/users/{user\_id}/resetLockout



Resets the user's lockout status (resetAccountUserLockout)

#### Path parameters

user\_id (required)

Path Parameter — UUID of the user to retrieve default: null format: uuid

## Responses

200

401

Access token is missing or invalid

# PATCH /account/users/{user\_id}/resetMFA

<u>Up</u>

Resets the user's MFA tokens (resetAccountUserMFA)

## **Path parameters**

#### user\_id (required)

Path Parameter — UUID of the user to retrieve default: null format: uuid

## Responses

200

401

Access token is missing or invalid

# PATCH /account/users/{user\_id}/resetPassword



Sends the user a password reset email (resetAccountUserPassword)

## **Path parameters**

#### user\_id (required)

Path Parameter — UUID of the user to retrieve default: null format: uuid

### Responses

200

401

Access token is missing or invalid

# PATCH /account/keys/{key\_id}/rotate



Rotates the key secret (rotateAccountKey)

#### Path parameters

## key\_id (required)

Path Parameter — UUID of the key to retrieve default: null format: uuid

### **Return type**

<u>APIKey</u>

#### **Example data**

```
{
  "usage_limit" : 10000,
  "created_at" : 1576300370,
  "counter" : 1,
  "type" : "org",
  "created_by" : "user@example.com",
  "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "token" : "CTXXXXXXXXXXXXXXXX",
  "usage_today" : 100,
```

```
"last_used_at" : 0,

"inactive" : false,

"organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",

"last_used_ua" : "curl/7.44.1",

"comment" : "API key used for Splunk integration",

"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",

"last_used_ip" : "127.0.0.1"

}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

key details APIKey

401

Access token is missing or invalid

# PATCH /account/orgs/{org\_id}/exportToken/rotate



Rotates the organization export token and returns the updated organization (rotateAccountOrganizationExportToken)

### Path parameters

#### org\_id (required)

Path Parameter — UUID of the organization to retrieve default: null format: uuid

## **Return type**

**Organization** 

#### **Example data**

```
"export_token_last_used_at" : 0,
"deactivated_at" : 0,
"download_token_created_at" : 1576300370,
"export_token_created_at" : 1576300370,
"created_at" : 1576300370,
"description" : "All subdivisions of my company",
"service_count_udp" : 1,
"project" : false,
"export_token" : "ET11226D9EEEA2B035D42569585900",
"client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"export_token_counter" : 0,
"asset_count" : 100,
"inactive" : false,
"updated_at" : 1576300370,
"export_token_last_used_by" : "127.0.0.1",
"expiration_assets_stale" : 365,
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"download_token" : "DT11226D9EEEA2B035D42569585900",
"service_count" : 10,
"service_count_tcp" : 7,
"service_count_arp" : 1,
"expiration_scans" : 365,
```

```
"service_count_icmp" : 1,
"expiration_assets_offline" : 365,
"permanent" : true,
"parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"name" : "My Company"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

organization details Organization

401

Access token is missing or invalid

# PATCH /account/orgs/{org\_id}



Update organization details (updateAccountOrganization)

## Path parameters

#### org\_id (required)

Path Parameter — UUID of the organization to retrieve default: null format: uuid

## Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## **Request body**

#### **OrgOptions OrgOptions** (required)

Body Parameter —

#### Return type

Organization

#### **Example data**

```
"export_token_last_used_at" : 0,
   "deactivated_at" : 0,
   "download_token_created_at" : 1576300370,
   "export_token_created_at" : 1576300370,
   "created_at" : 1576300370,
   "description" : "All subdivisions of my company",
   "service_count_udp" : 1,
   "project" : false,
   "export_token" : "ET11226D9EEEA2B035D42569585900",
   "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "export_token_counter" : 0,
   "asset_count" : 100,
   "inactive" : false,
   "updated_at" : 1576300370,
```

```
"export_token_last_used_by" : "127.0.0.1",
    "expiration_assets_stale" : 365,
    "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "download_token" : "DT11226D9EEEA2B035D42569585900",
    "service_count" : 10,
    "service_count_tcp" : 7,
    "service_count_arp" : 1,
    "expiration_scans" : 365,
    "service_count_icmp" : 1,
    "expiration_assets_offline" : 365,
    "permanent" : true,
    "parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "name" : "My Company"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

organization details Organization

401

Access token is missing or invalid

## PATCH /account/users/{user\_id}



Update a user's details (updateAccountUser)

### Path parameters

### user\_id (required)

Path Parameter — UUID of the user to retrieve default: null format: uuid

## Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

## **Request body**

#### **UserOptions** (required)

Body Parameter —

## Responses

200

401

Access token is missing or invalid

## **CiscoSNTC**

## GET /export/org/assets.cisco.csv



Cisco serial number and model name export for Cisco Smart Net Total Care Service. (exportAssetsCiscoCSV)

## **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

## Return type

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

### Responses

200

filtered asset results File

401

Access token is missing or invalid

## **Export**

# GET /org/assets/top.hw.csv

U

Top asset hardware products as CSV (exportAssetTopHWCSV)

## **Return type**

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

## Responses

200

top asset hardware platforms and counts as csv File

401

Access token is missing or invalid

## GET /org/assets/top.os.csv



Top asset operating systems as CSV (exportAssetTopOSCSV)

## **Return type**

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

text/csv

## Responses

200

top operating systems and counts as csv File

#### 401

Access token is missing or invalid

## GET /org/assets/top.tags.csv



Top asset tags as CSV (exportAssetTopTagsCSV)

## **Return type**

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

### Responses

200

top asset tags and counts as csv File

401

Access token is missing or invalid

## GET /org/assets/top.types.csv



Top asset types as CSV (exportAssetTopTypesCSV)

## Return type

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

#### Responses

200

top asset types and counts as csv File

401

Access token is missing or invalid

# GET /export/org/assets.csv



Asset inventory as CSV (exportAssetsCSV)

## **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

## **Return type**

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

#### Responses

200

filtered asset results File

401

Access token is missing or invalid

## GET /export/org/assets.json

Exports the asset inventory (exportAssetsJSON)

### **Query parameters**

## search (optional)

Query Parameter — an optional search string for filtering results default: null

#### fields (optional)

Query Parameter — an optional list of fields to export, comma-separated default: null

#### Return type

array[Asset]

#### **Example data**

Content-Type: application/json

```
"addresses" : [ "192.168.0.1", "192.168.0.1" ], "first_seen" : 1576300370,
"alive" : true,
"last_seen" : 1576300370,
"agent_name" : "LAPTOP-F4P1R6",
"credentials" : {
  "key" : {
   "key" : true
  }
"service_count_udp" : 1,
"mac_vendors" : [ "Dell", "Dell" ],
"type" : "Server",
"last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_udp" : [ "53", "53" ],
"hw" : "Dell PowerEdge 2500",
"lowest_rtt" : 1,
"service_ports_products" : [ "bind", "bind" ],
"updated_at" : 1576300370,
"detected_by" : "icmp",
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_protocols" : [ "ssh", "ssh" ],
"org_name" : "Test Labs",
"addresses_extra" : [ "192.168.100.1", "192.168.100.1" ],
"comments" : "File Server",
"os" : "Ubuntu Linux"
"service_count": 10,
"domains": [ "www", "www" ],
"service_count_tcp": 7,
"newest_mac_vendor" : "Intel Corporate",
```

<u>Up</u>

```
"lowest_ttl" : 0,
  "newest_mac" : "11:22:33:44:55:66",
  "service_count_arp" : 1,
  "services" : {
    "key" : {
  "key" : "services"
  "service_ports_tcp" : [ "22", "22" ],
  "tags" : {
    "key" : "tags"
  "site_name" : "Primary"
  "names" : [ "www", "www" ],
  "service_count_icmp" : 1,
  "rtts" : {
    "key" : "{}"
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ],
  "site_id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "attributes" : {
    "key" : "attributes"
  "newest_mac_age" : 1304035200000000000
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

filtered asset results

**40**1

Access token is missing or invalid

# GET /export/org/assets.jsonl

<u>U</u>r

Asset inventory as JSON line-delimited (exportAssetsJSONL)

## **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

#### fields (optional)

Query Parameter — an optional list of fields to export, comma-separated default: null

#### Return type

File

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

filtered asset results File

401

Access token is missing or invalid

## GET /export/org/assets.nmap.xml

<u>Up</u>

Asset inventory as Nmap-style XML (exportAssetsNmapXML)

## **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

### **Return type**

File

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/xml

## Responses

200

filtered asset results File

401

Access token is missing or invalid

## GET /export/org/services.csv



Service inventory as CSV (exportServicesCSV)

## **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

## **Return type**

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

#### Responses

200

filtered service results File

**4**01

Access token is missing or invalid

# GET /export/org/services.json



Service inventory as JSON (exportServicesJSON)

### **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

#### fields (optional)

Query Parameter — an optional list of fields to export, comma-separated default: null

#### Return type

array[Service]

#### **Example data**

```
"addresses" : [ "192.168.0.1", "192.168.0.1" ],
"last_seen" : 1576300370,
"agent_name" : "LAPTOP-F4P1R6",
"service_screenshot_link" : "service_screenshot_link",
"type" : "Server",
"last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"hw" : "Dell PowerEdge 2500",
"lowest_rtt" : 1,
"service_ports_products" : [ "bind", "bind" ],
"service_protocol" : "http tls",
"service_data" : {
  "key" : "service_data"
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_protocols" : [ "ssh", "ssh" ],
"addresses_extra" : [ "192.168.100.1", "192.168.100.1" ],
"service_updated_at": 1576300370,
"domains" : [ "CORPNET", "CORPNET"],
"newest_mac_vendor" : "Intel Corporate",
"lowest_ttl" : 0,
"newest_mac" : "11:22:33:44:55:66",
"tags" : {
  "key" : "tags"
"site_name" : "Primary",
"service_count_icmp" : 1,
"service_link" : "http://192.168.0.1:80/",
"organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ], "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_asset_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_port" : "80",
"newest_mac_age" : 1304035200000000000,
"first_seen" : 1576300370,
"alive" : true,
"credentials" : {
  "key" : {
    "key" : true
"created_at" : 1576300370,
"service_count_udp" : 1,
"service_summary" : "Login Page",
"mac_vendors" : [ "Dell", "Dell" ],
"service_address" : "192.168.0.1",
"service_ports_udp" : [ "53", "53" ],
```

```
"service_created_at" : 1576300370,
  "updated_at" : 1576300370,
  "detected_by" : "icmp",
"service_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"org_name" : "Test Labs",
"comments" : "File Server",
  "os" : "Ubuntu Linux"
  "last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "service_transport" : "tcp",
  "os_version": "18.04",
  "service_count" : 10,
  "service_count_tcp" : 7,
  "service_count_arp" : 1,
  "services" : {
    "key" : {
    "key" : "services"
  },
"service_ports_tcp" : [ "22", "22" ],
  "names" : [ "www", "www" ],
  "rtts" : {
    "key" : "{}"
  },
"attributes" : {
    "key" : "attributes"
  "service_vhost" : "www"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

filtered service results

401

Access token is missing or invalid

## GET /export/org/services.jsonl

<u>U</u>r

Service inventory as JSON line-delimited (exportServicesJSONL)

#### **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

## fields (optional)

Query Parameter — an optional list of fields to export, comma-separated default: null

## **Return type**

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

filtered service results File

401

Access token is missing or invalid

## GET /org/services/top.products.csv

<u>Up</u>

Top service products as CSV (exportServicesTopProductsCSV)

#### **Return type**

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

## Responses

200

top service products and counts as csv File

401

Access token is missing or invalid

# GET /org/services/top.protocols.csv



Top service protocols as CSV (exportServicesTopProtocolsCSV)

#### Return type

File

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

#### Responses

200

top service protocols and counts as csv File

401

Access token is missing or invalid

# GET /org/services/top.tcp.csv



Top TCP services as CSV (exportServicesTopTCPCSV)

## Return type

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

### Responses

200

top TCP services and counts as csv File

401

Access token is missing or invalid

## GET /org/services/top.udp.csv



Top UDP services as CSV (exportServicesTopUDPCSV)

#### **Return type**

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

## Responses

200

top UDP services and counts as csv File

401

Access token is missing or invalid

# GET /export/org/sites.csv



Site list as CSV (exportSitesCSV)

## Return type

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

#### Responses

200

all sites File

**4**01

Access token is missing or invalid

# GET /export/org/sites.json



Export all sites (exportSitesJSON)

## **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

#### fields (optional)

Query Parameter — an optional list of fields to export, comma-separated default: null

#### Return type

array[Site]

#### **Example data**

Content-Type: application/json

```
{
  "excludes" : "192.168.0.5",
  "updated_at" : 1576300370,
  "permanent" : true,
  "scope" : "192.168.0.0/24",
  "name" : "Primary",
  "created_at" : 1576300370,
  "description" : "Headquarters",
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

all sites

401

Access token is missing or invalid

# GET /export/org/sites.jsonl

<u>Up</u>

Site list as JSON line-delimited (exportSitesJSONL)

## **Query parameters**

### search (optional)

Query Parameter — an optional search string for filtering results default: null

#### fields (optional)

Query Parameter — an optional list of fields to export, comma-separated default: null

## **Return type**

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

all sites File

401

Access token is missing or invalid

# GET /org/services/subnet.stats.csv



Subnet utilization statistics as as CSV (exportSubnetUtilizationStatsCSV)

## **Query parameters**

## mask (optional)

Query Parameter — an optional subnet mask size (ex:24) default: null

#### Return type

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

### Responses

200

subnet utilization stats as csv File

401

Access token is missing or invalid

# GET /export/org/wireless.csv

<u>Up</u>

Wireless inventory as CSV (exportWirelessCSV)

## **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

### Return type

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

### Responses

200

filtered wireless results File

401

Access token is missing or invalid

# GET /export/org/wireless.json



Wireless inventory as JSON (exportWirelessJSON)

## **Query parameters**

## search (optional)

Query Parameter — an optional search string for filtering results default: null

#### fields (optional)

Query Parameter — an optional list of fields to export, comma-separated default: null

#### **Return type**

array[Wireless]

#### **Example data**

Content-Type: application/json

```
"last_seen" : 1576300370,
  "last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "data" : {
   "key" : "data"
  },
"agent_name" : "LAPTOP-F4P1R6",
  "essid": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "bssid" : "11:22:33:44:55:66",
  "created_at" : 1576300370,
  "type": "infrastructure",
  "interface" : "wlano",
  "last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "site_name" : "Primary",
  "encryption" : "aes",
"channels" : "11, 158+1",
  "vendor" : "Ubiquiti Networks"
  "organization_id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "family" : "223344",
"org_name" : "Test Labs",
  "signal" : 99,
  "authentication" : "wpa2-psk"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

filtered wireless results

401

Access token is missing or invalid

# GET /export/org/wireless.jsonl



Wireless inventory as JSON line-delimited (exportWirelessJSONL)

#### **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

#### fields (ontional)

Query Parameter — an optional list of fields to export, comma-separated default: null

#### **Return type**

File

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

filtered wireless results File

401

Access token is missing or invalid

## **Organization**

## PUT /org/sites/{site\_id}/scan



Create a scan task for a given site (createScan)

### Path parameters

#### site\_id (required)

Path Parameter — UUID or name of the site to scan default: null format: uuid

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• text/json

#### Request body

## ScanOptions ScanOptions (optional)

Body Parameter —

#### Return type

<u>Task</u>

#### **Example data**

```
{
   "agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "hidden" : false,
   "description" : "Scan the headquarters hourly",
   "created_at" : 1576300370,
   "type" : "scan",
   "error" : "agent unavailable",
   "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "cruncher_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "updated_at" : 1576300370,
   "stats" : {
        "key" : "{}"
},
   "recur" : false,
   "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "recur_last" : 1576300370,
   "recur_last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "params" : {
        "key" : "params"
```

```
},
    "created_by" : "user@example.com",
    "created_by_user_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "start_time" : 1576300370,
    "recur_frequency" : "hour",
    "parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "name" : "Hourly Scan",
    "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "recur_next" : 1576300370,
    "status" : "processed"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

#### 200

a created scan task Task

#### 401

Access token is missing or invalid

#### 403

License has expired

#### 404

Resource not found

#### 500

Request could not be processed

## PUT /org/sites



Create a new site (createSite)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

## SiteOptions SiteOptions (required)

Body Parameter —

## Return type

Site

#### **Example data**

```
{
  "excludes" : "192.168.0.5",
  "updated_at" : 1576300370,
  "permanent" : true,
  "scope" : "192.168.0.0/24",
  "name" : "Primary",
  "created_at" : 1576300370,
  "description" : "Headquarters",
```

```
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8" }
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

site details Site

401

Access token is missing or invalid

404

Resource not found

# GET /org/agents/{agent\_id}

<u>Up</u>

Get details for a single agent (getAgent)

## **Path parameters**

#### agent\_id (required)

Path Parameter — UUID of the agent default: null format: uuid

## **Return type**

**Agent** 

### **Example data**

Content-Type: application/json

```
"os" : "Windows",
  "system_info" : {
    "key" : "{}"
  "deactivated_at" : 0,
  "created_at" : 1576300370,
  "last checkin" : 1576300370,
  "version": "1.2.3 (build 20191219224016) [fc50c5eefdc3ff5c60533c3c345d14d336396272]",
  "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "host_id" : "6f9e6fe52271da70962e007183c5c9c9",
  "internal_ip" : "192.168.0.1",
  "connected": true,
  "hub_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "inactive" : false,
  "updated_at" : 1576300370,
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "name" : "RUMBLE-AGENT",
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "arch" : "amd64"
  "external_ip" : "1.1.1.1"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

agent details Agent

401

Access token is missing or invalid

404

Resource not found

# GET /org/agents



Get all agents (getAgents)

## **Return type**

array[Agent]

## **Example data**

Content-Type: application/json

```
"os" : "Windows",
  "system_info" : {
    "key" : "{}"
  "deactivated_at" : 0,
  "created_at" : 1576300370,
  "last_checkin" : 1576300370,
  "version" : "1.2.3 (build 20191219224016) [fc50c5eefdc3ff5c60533c3c345d14d336396272]", "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "host_id" : "6f9e6fe52271da70962e007183c5c9c9",
  "internal_ip" : "192.168.0.1",
  "connected": true,
  "hub_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "inactive" : false,
  "updated_at" : 1576300370,
  "organization_id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "name" : "RUMBLE-AGENT"
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "arch" : "amd64",
"external_ip" : "1.1.1.1"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

array of agents

401

Access token is missing or invalid

# GET /org/assets/{asset\_id}



Get asset details (getAsset)

## Path parameters

#### asset\_id (required)

Path Parameter — UUID of the asset to retrieve default: null format: uuid

## **Return type**

<u>Asset</u>

## **Example data**

```
"addresses" : [ "192.168.0.1", "192.168.0.1" ],
"first_seen" : 1576300370,
"alive" : true,
"last_seen" : 1576300370,
"agent_name" : "LAPTOP-F4P1R6",
"credentials" : {
  "key" : {
    "key" : true
  }
},
"created_at" : 1576300370,
"service_count_udp" : 1,
"mac_vendors" : [ "Dell", "Dell" ],
"type" : "Server"
"last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_udp" : [ "53", "53" ],
"hw" : "Dell PowerEdge 2500",
"lowest_rtt" : 1,
"service_ports_products" : [ "bind", "bind" ],
"updated_at" : 1576300370,
"detected_by" : "icmp",
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_protocols" : [ "ssh", "ssh" ],
"org_name" : "Test Labs"
"addresses_extra" : [ "192.168.100.1", "192.168.100.1" ],
"comments" : "File Server",
"os" : "Ubuntu Linux"
"last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"os_version" : "18.04",
"service_count" : 10,
"domains": [ "www", "www" ],
"service_count_tcp": 7,
"newest_mac_vendor" : "Intel Corporate",
"lowest_ttl" : 0,
"newest_mac" : "11:22:33:44:55:66",
"service_count_arp" : 1,
"services" : {
  "key" : {
  "key" : "services"
},
"service_ports_tcp" : [ "22", "22" ],
"tags" : {
    "key" : "tags"
"site_name" : "Primary",
"names" : [ "www", "www" ],
"service_count_icmp" : 1,
"rtts" : {
    "key" : "{}"
```

```
"organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ],
    "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "attributes" : {
        "key" : "attributes"
    },
    "newest_mac_age" : 1304035200000000000
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

asset details Asset

401

Access token is missing or invalid

404

Resource not found

# GET /org/assets



Get all assets (getAssets)

## **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

## **Return type**

array[Asset]

## **Example data**

```
"addresses" : [ "192.168.0.1", "192.168.0.1" ],
"first_seen" : 1576300370,
"alive" : true,
"last_seen" : 1576300370,
"agent_name" : "LAPTOP-F4P1R6",
"credentials" : {
  "key" : {
     "key" : true
  }
"created_at" : 1576300370,
"service_count_udp" : 1,
"mac_vendors" : [ "Dell", "Dell" ],
"type" : "Server",
"last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_udp" : [ "53", "53" ], "hw" : "Dell PowerEdge 2500",
"lowest_rtt" : 1,
"service_ports_products" : [ "bind", "bind" ],
"updated_at" : 1576300370, "detected_by" : "icmp",
```

```
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "service_ports_protocols" : [ "ssh", "ssh" ],
  "org_name" : "Test Labs",
  "addresses_extra" : [ "192.168.100.1", "192.168.100.1" ],
  "comments" : "File Server",
  "os" : "Ubuntu Linux",
  "last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8", "os_version" : "18.04",
  "service_count" : 10,
"domains" : [ "www", "www" ],
  "service_count_tcp": 7,
  "newest_mac_vendor" : "Intel Corporate",
  "lowest_ttl" : 0,
  "newest_mac" : "11:22:33:44:55:66",
  "service_count_arp" : 1,
  "services" : {
    "key" : {
    "key" : "services"
  },
"service_ports_tcp" : [ "22", "22" ],
  "tags" : {
    "key" : "tags"
  },
"site_name" : "Primary",
"names" : [ "www", "www" ],
  "service_count_icmp" : 1,
  "rtts" : {
    "key" : "{}"
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ], "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "attributes" : {
     "key" : "attributes"
  "newest_mac_age" : 1304035200000000000
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

200

array of assets

401

Access token is missing or invalid

# GET /org/key



Get API key details (getKey)

## Return type

<u>APIKey</u>

## **Example data**

```
{
   "usage_limit" : 10000,
   "created_at" : 1576300370,
   "counter" : 1,
   "type" : "org",
   "created_by" : "user@example.com",
   "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "token" : "CTXXXXXXXXXXXXXX,
   "usage_today" : 100,
   "last_used_at" : 0,
   "inactive" : false,
   "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "last_used_ua" : "curl/7.44.1",
   "comment" : "API key used for Splunk integration",
   "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "last_used_ip" : "127.0.0.1"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

api key details APIKey

401

Access token is missing or invalid

## **GET** /org

<u>U</u>r

Get organization details (getOrganization)

## Return type

**Organization** 

#### **Example data**

```
"export_token_last_used_at" : 0,
"deactivated_at" : 0,
"download_token_created_at" : 1576300370,
"export_token_created_at" : 1576300370,
"created_at" : 1576300370,
"description" : "All subdivisions of my company",
"service_count_udp" : 1,
"project" : false,
"export_token" : "ET11226D9EEEA2B035D42569585900",
"client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"export_token_counter" : 0,
"asset_count" : 100,
"inactive" : false,
"updated_at" : 1576300370,
"export_token_last_used_by" : "127.0.0.1",
"expiration_assets_stale" : 365,
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
```

```
"service_count_tcp" : 7,
"service_count_arp" : 1,
"expiration_scans" : 365,
"service_count_icmp" : 1,
"expiration_assets_offline" : 365,
"permanent" : true,
"parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"name" : "My Company"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

organization details Organization

401

Access token is missing or invalid

# GET /org/services/{service\_id}



Get service details (getService)

## **Path parameters**

### service\_id (required)

Path Parameter — UUID of the service to retrieve default: null format: uuid

## **Return type**

<u>Service</u>

### **Example data**

```
"addresses" : [ "192.168.0.1", "192.168.0.1" ],
"last_seen" : 1576300370,
"agent_name" : "LAPTOP-F4P1R6",
"service_screenshot_link" : "service_screenshot_link",
"type" : "Server",
"last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"hw" : "Dell PowerEdge 2500",
"lowest_rtt" : 1,
"service_ports_products" : [ "bind", "bind" ],
"service_protocol" : "http tls",
"service_data" : {
  "key" : "service_data"
},
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_protocols" : [ "ssh", "ssh" ],
"addresses_extra" : [ "192.168.100.1", "192.168.100.1" ], "service_updated_at" : 1576300370,
"domains" : [ "CORPNET", "CORPNET" ],
"newest_mac_vendor" : "Intel Corporate",
"lowest_ttl" : 0,
"newest_mac" : "11:22:33:44:55:66",
"tags" : {
```

```
"key" : "tags"
  },
"site_name" : "Primary"
"site_name" : "primary"
  "service_count_icmp" : 1,
  "service_link" : "http://192.168.0.1:80/",
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ], 
"site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "service_asset_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "service_port" : "80",
  "newest_mac_age" : 1304035200000000000,
  "first_seen" : 1576300370,
  "alive" : true,
  "credentials" : {
    "key" : {
    "key" : true
  "created_at" : 1576300370,
  "service_count_udp" : 1,
"service_summary" : "Login Page",
  "mac_vendors" : [ "Dell", "Dell" ],
  "service_address" : "192.168.0.1"
  "service_ports_udp" : [ "53", "53" ],
  "service_created_at" : 1576300370,
  "updated_at" : 1576300370,
  "detected_by" : "icmp",
  "service_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "org_name" : "Test Labs",
  "comments" : "File Server",
  "os" : "Ubuntu Linux",
  "last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "service_transport" : "tcp",
  "os_version" : "18.04",
  "service_count" : 10,
  "service_count_tcp" : 7,
  "service_count_arp" : 1,
  "services" : {
    "key" : {
      "key" : "services"
  "service_ports_tcp" : [ "22", "22" ],
  "names" : [ "www", "www" ],
"rtts" : {
    "key" : "{}"
  "attributes" : {
    "key" : "attributes"
  "service_vhost" : "www"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

# Responses 200

service details Service

## 401

Access token is missing or invalid

# GET /org/services

<u>U</u>r

Get all services (getServices)

## **Query parameters**

### search (optional)

Query Parameter — an optional search string for filtering results default: null

## **Return type**

array[Service]

## **Example data**

```
"addresses" : [ "192.168.0.1", "192.168.0.1" ],
"last_seen" : 1576300370,
"agent_name" : "LAPTOP-F4P1R6",
"service_screenshot_link" : "service_screenshot_link",
"type" : "Server",
"last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"hw" : "Dell PowerEdge 2500",
"lowest_rtt" : 1,
"service_ports_products" : [ "bind", "bind" ],
"service_protocol" : "http tls",
"service_data" : {
  "key" : "service_data"
},
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_protocols" : [ "ssh", "ssh" ],
"addresses_extra" : [ "192.168.100.1", "192.168.100.1" ], "service_updated_at" : 1576300370,
"domains" : [ "CORPNET", "CORPNET"],
"newest_mac_vendor" : "Intel Corporate",
"lowest_ttl" : 0,
"newest_mac" : "11:22:33:44:55:66",
"tags" : {
    "key" : "tags"
"site_name" : "Primary",
"service_count_icmp" : 1,
"service_link": "http://192.168.0.1:80/",
"organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ],
"site_id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_asset_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_port" : "80",
"newest_mac_age" : 1304035200000000000,
"first_seen" : 1576300370,
"alive" : true,
"credentials" : {
  "key" : {
    "key" : true
  }
"created_at" : 1576300370,
"service_count_udp" : 1,
```

```
"service_summary" : "Login Page"
  "mac_vendors" : [ "Dell", "Dell" ],
  "service_address" : "192.168.0.1"
  "service_ports_udp" : [ "53", "53" ],
  "service_created_at" : 1576300370,
  "updated_at" : 1576300370,
  "detected_by" : "icmp",
"service_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"org_name" : "Test Labs",
  "comments" : "File Server",
  "os" : "Ubuntu Linux"
  "last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "service_transport" : "tcp",
  "os_version" : "18.04",
  "service_count" : 10,
  "service_count_tcp" : 7,
  "service_count_arp" : 1,
  "services" : {
    "key" : {
      "key" : "services"
    }
  "service_ports_tcp" : [ "22", "22" ],
"names" : [ "www", "www" ],
"rtts" : {
    "key" : "{}"
  "attributes" : {
    "key" : "attributes"
  "service_vhost" : "www"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

array of services

401

Access token is missing or invalid

# GET /org/sites/{site\_id}



Get site details (getSite)

## Path parameters

## site\_id (required)

Path Parameter — UUID or name of the site default: null format: uuid

### Return type

<u>Site</u>

## **Example data**

```
{
  "excludes" : "192.168.0.5",
  "updated_at" : 1576300370,
  "permanent" : true,
  "scope" : "192.168.0.0/24",
  "name" : "Primary",
  "created_at" : 1576300370,
  "description" : "Headquarters",
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

site details Site

401

Access token is missing or invalid

404

Resource not found

# GET /org/sites



Get all sites (getSites)

## **Return type**

array[Site]

## **Example data**

Content-Type: application/json

```
{
  "excludes" : "192.168.0.5",
  "updated_at" : 1576300370,
  "permanent" : true,
  "scope" : "192.168.0.0/24",
  "name" : "Primary",
  "created_at" : 1576300370,
  "description" : "Headquarters",
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

array of sites

401

Access token is missing or invalid

# GET /org/tasks/{task\_id}

<u>U</u>p

Get task details (getTask)

## **Path parameters**

### task\_id (required)

Path Parameter — UUID of the task to retrieve default: null format: uuid

## **Return type**

**Task** 

## **Example data**

Content-Type: application/json

```
"agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "hidden" : false,
  "description" : "Scan the headquarters hourly", "created_at" : 1576300370,
  "type": "scan",
"error": "agent unavailable",
  "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
  "cruncher_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "updated_at" : 1576300370,
  "stats" : {
  "key" : "{}"
  },
"recur" : false,
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "recur_last" : 1576300370,
  "recur_last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "params" : {
    "key" : "params"
  },
"created_by" : "user@example.com",
  "created_by_user_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "start_time" : 1576300370,
  "recur_frequency" : "hour"
  "parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "name" : "Hourly Scan",
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "recur_next" : 1576300370,
  "status" : "processed"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

task details Task

401

Access token is missing or invalid

Uр

# GET /org/tasks/{task\_id}/changes

Returns a temporary task change report data url (getTaskChangeReport)

## Path parameters

### task\_id (required)

Path Parameter — UUID of the task default: null format: uuid

### Responses

200

401

Access token is missing or invalid

404

Resource not found

# GET /org/tasks/{task\_id}/log

<u>U</u>p

Returns a temporary task log data url (getTaskLog)

## **Path parameters**

## task\_id (required)

Path Parameter — UUID of the task default: null format: uuid

## Responses

200

401

Access token is missing or invalid

404

Resource not found

# GET /org/tasks/{task\_id}/data



Returns a temporary task scan data url (getTaskScanData)

## **Path parameters**

### task\_id (required)

Path Parameter — UUID of the task default: null format: uuid

## Responses

200

401

Access token is missing or invalid

404

Resource not found

# GET /org/tasks



Get all tasks (last 1000) (getTasks)

## **Query parameters**

### status (optional)

Query Parameter — an optional status string for filtering results default: null

### search (optional)

Query Parameter — an optional search string for filtering results default: null

### Return type

array[Task]

### **Example data**

Content-Type: application/json

```
"agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "hidden" : false,
"description" : "Scan the headquarters hourly",
  "created_at" : 1576300370,
  "type" : "scan"
  "error" : "agent unavailable",
  "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
  "cruncher_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "updated_at" : 1576300370,
  "stats" : {
    "key" : "{}"
 },
"recur" : false,
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "recur_last" : 1576300370,
  "recur_last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "params" : {
    "key" : "params"
  "created_by" : "user@example.com",
  "created_by_user_id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "start_time" : 1576300370,
  "recur_frequency" : "hour"
  "parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "name" : "Hourly Scan",
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "recur_next" : 1576300370,
  "status" : "processed"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

array of tasks

401

Access token is missing or invalid

# GET /org/wirelesss/{wireless\_id}

<u>Up</u>

Get wireless LAN details (getWirelessLAN)

## Path parameters

### wireless\_id (required)

Path Parameter — UUID of the wireless LAN to retrieve default: null format: uuid

## **Return type**

**Wireless** 

## **Example data**

Content-Type: application/json

```
"last_seen" : 1576300370,
  "last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "data" : {
   "key" : "data"
 },
"agent_name" : "LAPTOP-F4P1R6",
  "essid": "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "bssid" : "11:22:33:44:55:66",
  "created_at" : 1576300370,
  "type" : "infrastructure",
  "interface" : "wlan0",
  "last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "site_name" : "Primary",
"encryption" : "aes",
  "channels" : "11, 158+1",
  "vendor" : "Ubiquiti Networks",
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "family": "223344",
  "org_name" : "Test Labs",
  "signal" : 99,
  "authentication" : "wpa2-psk"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

wireless details Wireless

401

Access token is missing or invalid

# GET /org/wireless

<u>Up</u>

Get all wireless LANs (getWirelessLANs)

### **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

## **Return type**

## array[Wireless]

## **Example data**

Content-Type: application/json

```
"last_seen" : 1576300370,
  "last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "data" : {
    "kev" : "data"
  },
"agent_name" : "LAPTOP-F4P1R6",
  "essid" : "046b6c7f-0b8a-43b9-b35d-6489e6daee91",
  "bssid": "11:22:33:44:55:66",
  "created_at" : 1576300370,
  "type" : "infrastructure",
  "interface" : "wlan0"
  "last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "site_name" : "Primary",
  "encryption" : "aes",
  "channels" : "11, 158+1",
  "vendor" : "Ubiquiti Networks",
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "family": "223344",
  "org_name" : "Test Labs",
  "signal" : 99,
  "authentication" : "wpa2-psk"
}
```

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

array of wireless LANs

401

Access token is missing or invalid

# POST /org/tasks/{task\_id}/hide



Signal that a completed task should be hidden (hideTask)

## Path parameters

#### task\_id (required)

Path Parameter — UUID of the task to hide default: null format: uuid

## Responses

200

401

Access token is missing or invalid

404

Resource not found

# PUT /org/sites/{site\_id}/import

<u>U</u>p

Import a scan data file into a site (importScanData)

### Path parameters

### site\_id (required)

Path Parameter — UUID or name of the site to import scan data into default: null format: uuid

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/octet-stream

## Request body

## body file (optional)

Body Parameter —

## **Return type**

<u>Task</u>

## **Example data**

Content-Type: application/json

```
"agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "hidden" : false,
  "description": "Scan the headquarters hourly",
  "created_at" : 1576300370,
  "type" : "scan",
  "error" : "agent unavailable",
  "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
  "cruncher_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "updated_at" : 1576300370,
  "stats" : {
   "kev" : "{}"
  "recur" : false,
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "recur_last" : 1576300370,
  "recur_last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "params" : {
    "key" : "params"
 },
"created_by" : "user@example.com",
  "created_by_user_id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "start_time" : 1576300370,
  "recur_frequency" : "hour"
  "parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "name" : "Hourly Scan",
  "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "recur_next" : 1576300370,
  "status" : "processed"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

import task Task

401

Access token is missing or invalid

403

License has expired

404

Resource not found

500

Request could not be processed

# DELETE /org/agents/{agent\_id}



Remove and uninstall an agent (removeAgent)

## **Path parameters**

## agent\_id (required)

Path Parameter — UUID of the agent to remove default: null format: uuid

## Responses

204

empty response

401

Access token is missing or invalid

404

Resource not found

# DELETE /org/assets/{asset\_id}



Remove an asset (removeAsset)

## **Path parameters**

## asset\_id (required)

Path Parameter — UUID of the asset to remove default: null format: uuid

## Responses

204

empty response

401

Access token is missing or invalid

404

Resource not found

# DELETE /org/key



Remove the current API key (removeKey)

## Responses

204

empty response

401

Access token is missing or invalid

# DELETE /org/services/{service\_id}



Remove a service (removeService)

## Path parameters

### service\_id (required)

Path Parameter — UUID of the service to remove default: null format: uuid

## Responses

204

empty response

401

Access token is missing or invalid

404

Resource not found

# DELETE /org/sites/{site\_id}



Remove a site and associated assets (removeSite)

## **Path parameters**

## site\_id (required)

Path Parameter — UUID or name of the site to remove default: null format: uuid

#### Responses

204

empty response

401

Access token is missing or invalid

404

Resource not found

# DELETE /org/wirelesss/{wireless\_id}



Remove a wireless LAN (removeWirelessLAN)

## Path parameters

### wireless\_id (required)

Path Parameter — UUID of the wireless LAN to remove default: null format: uuid

## Responses

204

empty response

401

Access token is missing or invalid

404

Resource not found

# PATCH /org/key/rotate



Rotate the API key secret and return the updated key (rotateKey)

### Return type

**APIKey** 

### **Example data**

Content-Type: application/json

```
{
    "usage_limit" : 10000,
    "created_at" : 1576300370,
    "counter" : 1,
    "type" : "org",
    "created_by" : "user@example.com",
    "client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "token" : "CTXXXXXXXXXXXXXX,
    "usage_today" : 100,
    "last_used_at" : 0,
    "inactive" : false,
    "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "last_used_ua" : "curl/7.44.1",
    "comment" : "API key used for Splunk integration",
    "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "last_used_ip" : "127.0.0.1"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

api key details APIKey

401

Access token is missing or invalid

# POST /org/tasks/{task\_id}/stop



Signal that a task should be stopped or canceledThis will also remove recurring and scheduled tasks (stopTask)

## Path parameters

## task\_id (required)

Path Parameter — UUID of the task to stop default: null format: uuid

## Responses

200

401

Access token is missing or invalid

404

Resource not found

# PATCH /org/agents/{agent\_id}

<u>Up</u>

Update the site associated with agent (updateAgentSite)

### Path parameters

### agent\_id (required)

Path Parameter — UUID of the agent to update default: null format: uuid

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

## AgentSiteID AgentSiteID (required)

Body Parameter —

## **Return type**

<u>Agent</u>

## **Example data**

Content-Type: application/json

```
"os" : "Windows",
"system_info" : {
    "key" : "{}"
"created at" : 1576300370,
"last_checkin" : 1576300370,
"version": "1.2.3 (build 20191219224016) [fc50c5eefdc3ff5c60533c3c345d14d336396272]",
"client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"host_id" : "6f9e6fe52271da70962e007183c5c9c9",
"internal_ip" : "192.168.0.1",
"connected" : true,
"hub_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"inactive" : false,
"updated_at" : 1576300370,
"organization_id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"name" : "RUMBLE-AGENT",
"site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"arch" : "amd64"
"external_ip" : "1.1.1.1"
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

#### Responses

### 200

agent details Agent

#### 401

Access token is missing or invalid

# PATCH /org/assets/{asset\_id}/comments

<u>Up</u>

Update asset comments (updateAssetComments)

## **Path parameters**

### asset\_id (required)

Path Parameter — UUID of the asset to update default: null format: uuid

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

### AssetComments AssetComments (required)

Body Parameter —

## Return type

<u>Asset</u>

## **Example data**

```
"addresses" : [ "192.168.0.1", "192.168.0.1" ],
"first_seen" : 1576300370,
"alive" : true,
"last_seen" : 1576300370,
"agent_name" : "LAPTOP-F4P1R6",
"credentials" : {
  "key" : {
    "key" : true
"created_at" : 1576300370,
"service_count_udp" : 1,
"mac_vendors" : [ "Dell", "Dell" ],
"type" : "Server",
"last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_udp" : [ "53", "53" ], "hw" : "Dell PowerEdge 2500",
"lowest_rtt" : 1,
"service_ports_products" : [ "bind", "bind" ],
"updated_at" : 1576300370,
"detected_by" : "icmp",
"id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_protocols" : [ "ssh", "ssh" ],
"org_name" : "Test Labs"
"addresses_extra" : [ "192.168.100.1", "192.168.100.1" ],
"comments" : "File Server",
"os" : "Ubuntu Linux"
"last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"os_version" : "18.04",
"service_count" : 10,
```

```
"domains" : [ "www", "www" ],
  "service_count_tcp": 7,
  "newest_mac_vendor" : "Intel Corporate",
  "lowest_ttl" : 0,
  "newest_mac" : "11:22:33:44:55:66",
  "service_count_arp" : 1,
  "services" : {
    "key" : {
   "key" : "services"
  service_ports_tcp" : [ "22", "22" ],
  "tags" : {
    "key" : "tags"
  "names" : [ "www", "www" ],
  "service_count_icmp" : 1,
  "rtts" : {
    "key" : "{}"
  "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ], "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "attributes" : {
   "key" : "attributes"
  "newest_mac_age" : 1304035200000000000
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

asset details Asset

**40**1

Access token is missing or invalid

404

Resource not found

# PATCH /org/assets/{asset\_id}/tags

<u>U</u>r

Update asset tags (updateAssetTags)

## Path parameters

## asset\_id (required)

Path Parameter — UUID of the agent to update default: null format: uuid

#### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

### Request body

AssetTags <u>AssetTags</u> (required)

Body Parameter —

## **Return type**

**Asset** 

### **Example data**

```
"addresses" : [ "192.168.0.1", "192.168.0.1" ],
"first_seen" : 1576300370,
"alive" : true,
"last_seen" : 1576300370,
"agent_name" : "LAPTOP-F4P1R6",
"credentials" : {
  "key" : {
    "key" : true
"created_at" : 1576300370,
"service_count_udp" : 1,
"mac_vendors" : [ "Dell", "Dell" ],
"type" : "Server",
"last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_udp" : [ "53", "53" ],
"hw" : "Dell PowerEdge 2500",
"lowest_rtt" : 1,
"service_ports_products" : [ "bind", "bind" ],
"updated_at" : 1576300370,
"detected_by" : "icmp",
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"service_ports_protocols" : [ "ssh", "ssh" ],
"org_name" : "Test Labs",
"addresses_extra" : [ "192.168.100.1", "192.168.100.1" ],
"comments" : "File Server",
"os" : "Ubuntu Linux",
"last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8", "os_version" : "18.04",
"service_count" : 10,
"domains" : [ "www", "www" ],
"service_count_tcp" : 7,
"newest_mac_vendor" : "Intel Corporate",
"lowest_ttl" : 0,
"newest_mac" : "11:22:33:44:55:66",
"service_count_arp" : 1,
"services" : {
  "key" : {
   "key" : "services"
},
"service_ports_tcp" : [ "22", "22" ],
"tags" : {
    "key" : "tags"
"site_name" : "Primary",
"names" : [ "www", "www" ],
"service_count_icmp" : 1,
"rtts" : {
    "key" : "{}"
"organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ], 
"site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
```

```
"attributes" : {
    "key" : "attributes"
},
    "newest_mac_age" : 1304035200000000000
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

asset details Asset

401

Access token is missing or invalid

404

Resource not found

# PATCH /org

Up

Update organization details (updateOrganization)

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## **Request body**

## **OrgOptions OrgOptions** (required)

Body Parameter —

## **Return type**

**Organization** 

## **Example data**

```
"export_token_last_used_at" : 0,
"deactivated_at" : 0,
"download token created at": 1576300370,
"export_token_created_at" : 1576300370,
"created_at" : 1576300370,
"description": "All subdivisions of my company",
"service_count_udp" : 1,
"project" : false,
"export_token" : "ET11226D9EEEA2B035D42569585900",
"client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"export_token_counter" : 0,
"asset_count" : 100,
"inactive" : false,
"updated_at" : 1576300370,
"export_token_last_used_by" : "127.0.0.1",
"expiration_assets_stale" : 365,
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"download_token" : "DT11226D9EEEA2B035D42569585900",
"service_count" : 10,
```

```
"service_count_tcp" : 7,
"service_count_arp" : 1,
"expiration_scans" : 365,
"service_count_icmp" : 1,
"expiration_assets_offline" : 365,
"permanent" : true,
"parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"name" : "My Company"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

organization details Organization

401

Access token is missing or invalid

# PATCH /org/sites/{site\_id}



Update a site definition (updateSite)

## Path parameters

### site\_id (required)

Path Parameter — UUID or name of the site to update default: null format: uuid

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## **Request body**

## SiteOptions SiteOptions (required)

Body Parameter —

## **Return type**

Site

## **Example data**

Content-Type: application/json

```
{
  "excludes" : "192.168.0.5",
  "updated_at" : 1576300370,
  "permanent" : true,
  "scope" : "192.168.0.0/24",
  "name" : "Primary",
  "created_at" : 1576300370,
  "description" : "Headquarters",
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

site details Site

401

Access token is missing or invalid

404

Resource not found

# PATCH /org/tasks/{task\_id}

<u>Up</u>

Update task parameters (updateTask)

## Path parameters

### task\_id (required)

Path Parameter — UUID of the task to update default: null format: uuid

### **Consumes**

This API call consumes the following media types via the Content-Type request header:

• application/json

## Request body

### Task Task (required)

Body Parameter —

## **Return type**

<u>Task</u>

## **Example data**

```
"agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"hidden" : false,
"description" : "Scan the headquarters hourly",
"created_at" : 1576300370,
"type" : "scan",
"error" : "agent unavailable",
"client_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"cruncher_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"updated_at" : 1576300370,
"stats" : {
  "key" : "{}"
"recur" : false,
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"recur_last" : 1576300370,
"recur_last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"params" : {
  "key" : "params"
"created_by" : "user@example.com",
```

```
"created_by_user_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "start_time" : 1576300370,
    "recur_frequency" : "hour",
    "parent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "name" : "Hourly Scan",
    "site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "recur_next" : 1576300370,
    "status" : "processed"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

task details Task

40

Access token is missing or invalid

404

Resource not found

# POST /org/agents/{agent\_id}/update



Force an agent to update and restart (upgradeAgent)

## **Path parameters**

## agent\_id (required)

Path Parameter — UUID of the agent to update default: null format: uuid

## Responses

204

empty response

401

Access token is missing or invalid

404

Resource not found

## **Public**

# GET /releases/agent/version



Returns latest agent version (getLatestAgentVersion)

### Return type

**ComponentVersion** 

## **Example data**

```
{
   "id" : "agent",
```

```
"version" : "1.0.0"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

component version ComponentVersion

# GET /releases/platform/version

<u>U</u>r

Returns latest platform version (getLatestPlatformVersion)

## **Return type**

**ComponentVersion** 

## **Example data**

Content-Type: application/json

```
{
    "id" : "agent",
    "version" : "1.0.0"
}
```

### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

component version ComponentVersion

## GET /releases/scanner/version



Returns latest scanner version (getLatestScannerVersion)

## Return type

**ComponentVersion** 

## **Example data**

Content-Type: application/json

```
{
    "id" : "agent",
    "version" : "1.0.0"
}
```

## **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

component version ComponentVersion

## **ServiceNow**

# GET /export/org/assets.servicenow.csv

<u>Up</u>

Export an asset inventory as CSV for ServiceNow integration (snowExportAssetsCSV)

## Return type

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• text/csv

### Responses

200

asset export File

401

Access token is missing or invalid

# GET /export/org/assets.servicenow.json



Exports the asset inventory as JSON (snowExportAssetsJSON)

### Return type

array[AssetServiceNow]

## **Example data**

```
"mac_manufacturer" : "Dell",
"hw_version" : "2.0",
"alive" : true,
"service_count_udp" : 1,
"asset_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"mac_vendors" : "Dell",
"type" : "Server",
"last_discovered" : "2006-01-02 15:04:05",
"sys_class_name" : "cmdb_ci_iot",
"lowest_rtt" : 1,
"first_discovered": "2006-01-02 15:04:05",
"detected_by" : "icmp"
"mac_address" : "11:22:33:44:55:66",
"addresses_scope" : "192.168.100.1;192.168.100.2",
"addresses_extra" : "192.168.0.5;192.168.0.3",
"os_vendor" : "Microsoft"
"last_updated" : "2006-01-02 15:04:05",
"comments" : "File Server"
"os_product" : "Windows 10",
"os_version" : "1903",
"service_count" : 10,
"domains": "rumble.run; rumble.local.lan",
```

```
"service_count_tcp" : 7,
"lowest_ttl" : 0,
"ip_address" : "192.168.0.1",
"service_count_arp" : 1,
"tags" : "owner=IT;location=Austin",
"site" : "Primary",
"service_count_icmp" : 1,
"organization" : "Headquarters",
"macs" : "11:22:33:44:55:66",
"name" : "www;server",
"hw_product" : "PowerEdge",
"hw_vendor" : "Dell",
"newest_mac_age" : "2020-01-01"
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

filtered asset results

401

Access token is missing or invalid

# GET /export/org/services.servicenow.csv



Export a service inventory as CSV for ServiceNow integration (snowExportServicesCSV)

## Return type

File

#### **Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

text/csv

## Responses

200

services export File

401

Access token is missing or invalid

# **Splunk**

# GET /export/org/assets/sync/created/assets.json



Exports the asset inventory in a sync-friendly manner using created\_at as a checkpoint. Requires the Splunk entitlement. (splunkAssetSyncCreatedJSON)

## **Query parameters**

### search (optional)

Query Parameter — an optional search string for filtering results default: null

## fields (optional)

Query Parameter — an optional list of fields to export, comma-separated default: null

### since (optional)

Query Parameter — an optional unix timestamp to use as a checkpoint default: null format: int64

### Return type

**AssetsWithCheckpoint** 

### **Example data**

```
"assets" : [ {
  "addresses" : [ "192.168.0.1", "192.168.0.1" ], 
"first_seen" : 1576300370,
  "alive" : true,
  "last_seen" : 1576300370,
  "agent_name" : "LAPTOP-F4P1R6",
  "credentials" : {
    "key" : {
    "key" : true
  },
"created_at" : 1576300370,
  "service_count_udp" : 1,
"mac_vendors" : [ "Dell", "Dell" ],
  "type" : "Server",
"last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "service_ports_udp" : [ "53", "53" ],
  "hw" : "Dell PowerEdge 2500",
  "lowest_rtt" : 1,
  "service_ports_products" : [ "bind", "bind" ],
  "updated_at" : 1576300370,
"detected_by" : "icmp",
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "service_ports_protocols" : [ "ssh", "ssh" ],
  "org_name" : "Test Labs"
  "addresses_extra" : [ "192.168.100.1", "192.168.100.1" ],
  "comments" : "File Server",
  "os" : "Ubuntu Linux",
  "last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "os_version" : "18.04",
  "service_count": 10,
"domains": [ "www", "www" ],
"service_count_tcp": 7,
  "newest_mac_vendor" : "Intel Corporate",
  "lowest_ttl" : 0,
  "newest_mac" : "11:22:33:44:55:66",
  "service_count_arp" : 1,
  "services" : {
    "key" : {
    "key" : "services"
  },
"service_ports_tcp" : [ "22", "22" ],
  "tags" : {
    "key" : "tags"
  "site_name" : "Primary"
  "names" : [ "www", "www" ],
  "service_count_icmp" : 1,
```

```
"rtts" : {
     "kev" : "{}"
   "organization_id": "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ], 
"site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "attributes" : {
    "key" : "attributes"
  "newest_mac_age" : 1304035200000000000
}, {
   "addresses" : [ "192.168.0.1", "192.168.0.1" ],
   "first_seen" : 1576300370,
   "last_seen" : 1576300370,
"agent_name" : "LAPTOP-F4P1R6",
   "credentials" : {
     "key" : {
   "key" : true
   "created_at" : 1576300370,
  "service_count_udp" : 1,
"mac_vendors" : [ "Dell", "Dell" ],
"type" : "Server",
"last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "service_ports_udp" : [ "53", "53" ],
   "hw" : "Dell PowerEdge 2500"
   "lowest_rtt" : 1,
   "service_ports_products" : [ "bind", "bind" ],
   "updated_at" : 1576300370,
   "detected_by" : "icmp",
   "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "service_ports_protocols" : [ "ssh", "ssh" ],
   "org_name" : "Test Labs",
"addresses_extra" : [ "192.168.100.1", "192.168.100.1" ],
   "comments" : "File Server",
   "os" : "Ubuntu Linux",
   "last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "os_version" : "18.04",
  "service_count": 10,
"domains": [ "www", "www" ],
"service_count_tcp": 7,
   "newest_mac_vendor" : "Intel Corporate",
   "lowest_ttl" : 0,
   "newest_mac" : "11:22:33:44:55:66",
   "service_count_arp" : 1,
   "services" : {
     "key" : {
   "key" : "services"
   "service_ports_tcp" : [ "22", "22" ],
   "tags" : {
    "key" : "tags"
  },
"site_name" : "Primary"

   "names" : [ "www", "www" ],
   "service_count_icmp" : 1,
   "rtts" : {
     "key" : "{}"
  },
"organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
   "macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ],
```

```
"site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
    "attributes" : {
        "key" : "attributes"
     },
     "newest_mac_age" : 130403520000000000
} ],
    "since" : 1576300370
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

### Responses

200

filtered asset results with a checkpoint wrapper AssetsWithCheckpoint

401

Access token is missing or invalid

# GET /export/org/assets/sync/updated/assets.json



Exports the asset inventory in a sync-friendly manner using updated\_at as a checkpoint. Requires the Splunk entitlement. (splunkAssetSyncUpdatedJSON)

## **Query parameters**

#### search (optional)

Query Parameter — an optional search string for filtering results default: null

### fields (optional)

Query Parameter — an optional list of fields to export, comma-separated default: null

### since (optional)

Query Parameter — an optional unix timestamp to use as a checkpoint default: null format: int64

## **Return type**

**AssetsWithCheckpoint** 

### Example data

```
{
  "assets" : [ {
      "addresses" : [ "192.168.0.1", "192.168.0.1" ],
      "first_seen" : 1576300370,
      "alive" : true,
      "last_seen" : 1576300370,
      "agent_name" : "LAPTOP-F4P1R6",
      "credentials" : {
            "key" : {
                 "key" : true
            }
        },
      "created_at" : 1576300370,
      "service_count_udp" : 1,
      "mac_vendors" : [ "Dell", "Dell" ],
      "type" : "Server",
      "last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
      "service_ports_udp" : [ "53", "53" ],
```

```
"hw" : "Dell PowerEdge 2500",
  "lowest_rtt" : 1,
  "service_ports_products" : [ "bind", "bind" ],
  "updated_at" : 1576300370,
  "detected_by" : "icmp",
  "id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "service_ports_protocols" : [ "ssh", "ssh" ],
  "org_name" : "Test Labs"
  "addresses_extra" : [ "192.168.100.1", "192.168.100.1" ],
  "comments" : "File Server",
  "os" : "Ubuntu Linux"
  "last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "os_version" : "18.04",
  "service_count": 10,
"domains": [ "www", "www" ],
"service_count_tcp": 7,
  "newest_mac_vendor" : "Intel Corporate",
  "lowest_ttl" : 0,
  "newest_mac" : "11:22:33:44:55:66",
  "service_count_arp" : 1,
  "services" : {
    "key" : {
  "key" : "services"
  "service_ports_tcp" : [ "22", "22" ],
  "tags" : {
    "key" : "tags"
  "site_name" : "Primary",
  "names" : [ "www", "www" ],
  "service_count_icmp" : 1,
  "rtts" : {
    "key" : "{}"
  },
"organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ], 
"site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "attributes" : {
    "key" : "attributes"
  "newest_mac_age" : 1304035200000000000
}, {
   "addresses" : [ "192.168.0.1", "192.168.0.1" ],
   "first_seen" : 1576300370,
  "alive" : true,
  "last_seen" : 1576300370,
  "agent name" : "LAPTOP-F4P1R6",
  "credentials" : {
    "key" : {
  "key" : true
  "service_count_udp" : 1,
  "mac_vendors" : [ "Dell", "Dell" ],
  "type" : "Server",
  "last_agent_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
  "service_ports_udp" : [ "53", "53" ],
  "hw" : "Dell PowerEdge 2500",
  "lowest_rtt" : 1,
  "service_ports_products" : [ "bind", "bind" ],
  "updated_at" : 1576300370,
  "detected_by" : "icmp",
```

```
"id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
     "service_ports_protocols" : [ "ssh", "ssh" ],
     "org_name" : "Test Labs",
     "addresses_extra" : [ "192.168.100.1", "192.168.100.1" ],
     "comments" : "File Server",
     "os" : "Ubuntu Linux",
    "last_task_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
"os_version" : "18.04",
    "service_count": 10,
"domains": [ "www", "www" ],
"service_count_tcp": 7,
     "newest_mac_vendor" : "Intel Corporate",
     "lowest_ttl" : 0,
     "newest_mac" : "11:22:33:44:55:66",
     "service_count_arp" : 1,
     "services" : {
       "key" : {
    "key" : "services"
       }
     },
"service_ports_tcp" : [ "22", "22" ],
     "tags" : {
       "key" : "tags"
    },
"site_name" : "Primary",
"names" : [ "www", "www" ],
its count icmp" : 1,
     "rtts" : {
    "key" : "{}"
     "organization_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
     "macs" : [ "11:22:33:44:55:66", "11:22:33:44:55:66" ], 
"site_id" : "e77602e0-3fb8-4734-aef9-fbc6fdcb0fa8",
     "attributes" : {
       "key" : "attributes"
    "newest_mac_age" : 1304035200000000000
  } ],
  "since" : 1576300370
}
```

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• application/json

## Responses

200

filtered asset results with a checkpoint wrapper AssetsWithCheckpoint

401

Access token is missing or invalid

## Models

[ Jump to Methods ]

### **Table of Contents**

- 1. APIKey -
- 2. APIKeyOptions -
- 3. AWSCredentialFields -

```
4. <u>Agent -</u>
 5. AgentSiteID -
 6. <u>Asset -</u>
 7. AssetComments -
 8. <u>AssetServiceNow</u> -
 9. AssetTags -
10. <u>AssetsWithCheckpoint</u> -
11. ComponentVersion -
12. Credential -
13. <u>CredentialOptions -</u>
14. <u>Event -</u>
15. <u>License -</u>
16. MiradoreCredentialFields -
17. OrgOptions -
18. Organization -
19. ScanOptions -
20. <u>Service -</u>
21. <u>Site -</u>
22. <u>SiteOptions -</u>
23. <u>Task -</u>
24. <u>URL -</u>
25. <u>User -</u>
26. <u>UserInviteOptions</u> -
27. <u>UserOptions -</u>
28. Wireless -
APIKey -
                                                                                                                           <u>Up</u>
    id
    UUID format: uuid
    client_id (optional)
    UUID format: uuid
    organization_id (optional)
    UUID format: uuid
    created_at (optional)
    Long format: int64
    created_by (optional)
    <u>String</u> format: email
    comment (optional)
    <u>String</u>
    last_used_at (optional)
    Long format: int64
    last_used_ip (optional)
    last_used_ua (optional)
    <u>String</u>
    counter (optional)
    Long format: int64
    usage_today (optional)
    Long format: int64
    usage_limit (optional)
```

Long format: int64

	token (optional) <u>String</u>	
	inactive (optional) <u>Boolean</u>	
	type (optional) <u>String</u>	
AP	TKeyOptions -	<u>Up</u>
	comment (optional) <u>String</u>	
	organization_id (optional) <u>UUID</u> format: uuid	
AW	SCredentialFields -	<u>Up</u>
	access_key <u>String</u> format: string	
	secret_access_key String format: string	
	regions (optional) <u>String</u> format: string	
Ag	ent -	<u>Up</u>
	id <u>UUID</u> format: uuid	
	client_id (optional) <u>UUID</u> format: uuid	
	organization_id (optional) <u>UUID</u> format: uuid	
	created_at (optional) Long format: int64	
	updated_at (optional)  Long format: int64	
	host_id (optional) <u>String</u>	
	hub_id (optional) <u>UUID</u> format: uuid	
	name (optional) <u>String</u> format: hostname	
	site_id (optional) <u>UUID</u> format: uuid	
	last_checkin (optional)  Long format: int64	

os (optional)

	<u>String</u>	
	arch (optional) <u>String</u>	
	version (optional) <u>String</u>	
	external_ip (optional) <u>String</u>	
	internal_ip (optional) <u>String</u>	
	system_info (optional) map[String, Object]	
	connected (optional) <u>Boolean</u>	
	inactive (optional) <u>Boolean</u>	
	deactivated_at (optional) Long format: int64	
Αç	gentSiteID -	<u>Up</u>
	site_id <u>UUID</u> format: uuid	
As	sset -	<u>Up</u>
	id <u>UUID</u> format: uuid	
	created_at (optional) Long format: int64	
	updated_at (optional) Long format: int64	
	organization_id (optional) <u>UUID</u> format: uuid	
	site_id (optional) <u>UUID</u> format: uuid	
	alive (optional) Boolean format: boolean	
	first_seen (optional) Long format: int64	
	last_seen (optional) Long format: int64	
	detected_by (optional)	
	<u>String</u>	
	<u>String</u> type (optional) <u>String</u>	

## **String** hw (optional) <u>String</u> addresses (optional) array[String] addresses\_extra (optional) array[String] macs (optional) array[String] format: mac mac\_vendors (optional) array[String] names (optional) array[String] domains (optional) array[String] service\_count (optional) Long format: int64 service\_count\_tcp (optional) Long format: int64 service\_count\_udp (optional) Long format: int64 service\_count\_arp (optional) Long format: int64 service\_count\_icmp (optional) Long format: int64 lowest\_ttl (optional) Long format: int64 lowest\_rtt (optional) Long format: int64 last\_agent\_id (optional) **UUID** format: uuid last\_task\_id (optional) **UUID** format: uuid newest\_mac (optional) **String** format: mac newest\_mac\_vendor (optional) **String** newest\_mac\_age (optional) Long format: int64 comments (optional) **String** service\_ports\_tcp (optional) array[String] format: port service\_ports\_udp (optional) array[String] format: port

os\_version (optional)

```
service_ports_protocols (optional)
   array[String]
   service_ports_products (optional)
   array[String]
   org_name (optional)
   <u>String</u>
   site_name (optional)
   <u>String</u>
   agent_name (optional)
   <u>String</u>
   tags (optional)
   map[String, String]
   services (optional)
   map[String, map[String, String]]
   rtts (optional)
   map[String, Object]
   credentials (optional)
   map[String, map[String, Boolean]]
   attributes (optional)
   map[String, String]
AssetComments -
                                                                                                                         <u>Up</u>
   comments
   String
AssetServiceNow -
                                                                                                                         <u>Up</u>
   asset_id
   UUID format: uuid
   organization (optional)
   <u>String</u>
   site (optional)
   <u>String</u>
   detected_by (optional)
   <u>String</u>
   type (optional)
   <u>String</u>
   sys_class_name (optional)
   <u>String</u>
   os_vendor (optional)
   <u>String</u>
   os_product (optional)
   <u>String</u>
   os_version (optional)
   String
```

hw\_vendor (optional) **String** hw\_product (optional) <u>String</u> hw\_version (optional) <u>String</u> ip\_address (optional) **String** addresses\_scope (optional) **String** addresses\_extra (optional) **String** mac\_address (optional) String format: mac mac\_manufacturer (optional) <u>String</u> newest\_mac\_age (optional) <u>String</u> macs (optional) String format: mac mac\_vendors (optional) <u>String</u> name (optional) <u>String</u> tags (optional) **String** domains (optional) <u>String</u> service\_count (optional) Long format: int64 service\_count\_tcp (optional) Long format: int64 service\_count\_udp (optional) Long format: int64 service\_count\_arp (optional) Long format: int64 service\_count\_icmp (optional) Long format: int64 lowest\_ttl (optional) Long format: int64 lowest\_rtt (optional) Long format: int64 alive (optional)

<u>Boolean</u> format: boolean first\_discovered (optional)

**String** 

```
last_discovered (optional)
   String
   last_updated (optional)
   <u>String</u>
   comments (optional)
   String
AssetTags -
                                                                                                                     <u>Up</u>
   tags
   map[String, String]
AssetsWithCheckpoint -
                                                                                                                     <u>Up</u>
   since
   Long format: int64
   assets
   array[Asset]
ComponentVersion -
                                                                                                                     <u>Up</u>
A component ID and version
   id
   <u>String</u> format: string
   version
   String format: string
Credential -
                                                                                                                     <u>Up</u>
   UUID format: uuid
   client_id (optional)
   UUID format: uuid
   name (optional)
   <u>String</u>
   type (optional)
   <u>String</u> The service the credentials are for.
         Enum:
            miradore_api_key_v1
            aws_access_secret
   created_at (optional)
   Long format: int64
   created_by_id (optional)
   UUID format: uuid
   created_by_email (optional)
   <u>String</u> format: email
   acl (optional)
```

	map[String, Object]	
	global (optional) <u>Boolean</u>	
	cidrs (optional) <u>array[String]</u>	
	last_used_at (optional) Long format: int64	
	last_used_by_id (optional) <u>UUID</u> format: uuid	
Cı	redentialOptions -	<u>Up</u>
	name (optional) String	
	type (optional) <u>String</u> Enum:  miradore_api_key_v1  aws_access_secret	
	acl (optional) map[String, Object]	
	global (optional) <u>Boolean</u>	
	cidrs (optional) <u>String</u>	
	secret (optional) oneOf[String, Object]	
E١	vent -	<u>Up</u>
	id (optional) <u>UUID</u> format: uuid	
	created_at (optional) Long format: int64	
	client_id (optional) <u>UUID</u> format: uuid	
	organization_id (optional) <u>UUID</u> format: uuid	
	site_id (optional) <u>UUID</u> format: uuid	
	action (optional) <u>String</u>	
	source_id (optional) <u>UUID</u> format: uuid	
	source_name (optional) <u>String</u>	
	source_type (optional)	

# **String** target\_id (optional) **UUID** format: uuid target\_name (optional) <u>String</u> target\_type (optional) <u>String</u> success (optional) **Boolean** details (optional) map[String, Object] state (optional) String processor\_id (optional) **UUID** format: uuid processed\_at (optional) Long format: int64 License id (optional) **UUID** format: uuid created\_at (optional) Long format: int64 updated\_at (optional) Long format: int64 name (optional) <u>String</u> activated\_at (optional) Long format: int64 license\_type (optional) <u>String</u> license\_expiration (optional) Long format: int64 license\_max\_assets (optional) Long format: int64 license\_live\_asset\_count (optional) Long format: int64 license\_project\_asset\_count (optional) Long format: int64 via\_reseller (optional) **Boolean** phone (optional) <u>String</u>

<u>Up</u>

address\_street (optional)

address\_country (optional)

<u>String</u>

	<u>String</u>	
	address_city (optional) <u>String</u>	
	address_region (optional) <u>String</u>	
	address_postal (optional) <u>String</u>	
	subscription_period_start (optional) <u>Long</u> format: int64	
	subscription_period_end (optional) <u>Long</u> format: int64	
	subscription_cancel_at (optional) <u>Long</u> format: int64	
	subscription_canceled_at (optional) <u>Long</u> format: int64	
	settings (optional)  map[String, Object]	
	sso_type (optional) <u>String</u>	
	sso_domain (optional) <u>String</u>	
	sso_mode (optional) String	
	sso_login_message (optional) <u>String</u>	
	sso_login_issuer_url (optional) <u>String</u>	
	sso_login_login_url (optional)  String	
	sso_login_logout_url (optional) <u>String</u>	
	sso_default_role (optional) <u>String</u>	
	partner (optional) <u>String</u>	
Mi	radoreCredentialFields -	<u>Up</u>
	hostname <u>String</u> format: string	
	api_key String format: string	
0r	gOptions -	<u>Up</u>
	name (optional)  String	

<u>Up</u>

```
description (optional)
   String
   export_token (optional)
   <u>String</u>
   project (optional)
   Boolean format: boolean
   parent_id (optional)
   UUID format: uuid
   expiration_assets_stale (optional)
   BigDecimal format: number
   expiration_assets_offline (optional)
   BigDecimal format: number
   expiration_scans (optional)
   BigDecimal format: number
Organization -
   id
   UUID format: uuid
   created_at (optional)
   Long format: int64
   updated_at (optional)
   Long format: int64
   client_id (optional)
   UUID format: uuid
   download_token (optional)
   <u>String</u>
   download_token_created_at (optional)
   Long format: int64
   permanent (optional)
   Boolean
   name
   <u>String</u>
   description (optional)
   <u>String</u>
   inactive (optional)
   Boolean
   deactivated_at (optional)
   Long format: int64
   service_count (optional)
   Long format: int64
   service_count_tcp (optional)
   Long format: int64
   service_count_udp (optional)
   Long format: int64
   service_count_arp (optional)
```

Long format: int64

```
service_count_icmp (optional)
   Long format: int64
   asset_count (optional)
   Long format: int64
   export_token (optional)
   <u>String</u>
   export_token_created_at (optional)
   Long format: int64
   export_token_last_used_at (optional)
   Long format: int64
   export_token_last_used_by (optional)
   String
   export_token_counter (optional)
   Long format: int64
   project (optional)
   Boolean
   parent_id (optional)
   UUID format: uuid
   expiration_assets_stale (optional)
   Long format: int64
   expiration_assets_offline (optional)
   Long format: int64
   expiration_scans (optional)
   Long format: int64
ScanOptions -
                                                                                                                  <u>Up</u>
   targets
   <u>String</u>
   excludes (optional)
   <u>String</u>
   scanMinusname (optional)
   String
   scanMinusdescription (optional)
   <u>String</u>
   scanMinusfrequency (optional)
   <u>String</u>
         Enum:
            once
            hourly
            daily
            weekly
            monthly
            continuous
   scanMinusstart (optional)
   String format: unixtime
   scanMinustags (optional)
   <u>String</u>
```

```
scanMinusgraceMinusperiod (optional)
   String
   agent (optional)
   UUID format: uuid
   rate (optional)
   String
   maxMinushostMinusrate (optional)
   <u>String</u>
   passes (optional)
   String
   maxMinussockets (optional)
   String
   maxMinusgroupMinussize (optional)
   String
   tcpMinusports (optional)
   <u>String</u>
   screenshots (optional)
   <u>String</u>
   nameservers (optional)
   String
   probes (optional)
   String Optional probe list, otherwise all probes are used
Service -
                                                                                                                     <u>Up</u>
   service_id
   UUID format: uuid
   service_asset_id (optional)
   UUID format: uuid
   service_created_at (optional)
   Long format: int64
   service_updated_at (optional)
   Long format: int64
   service_address (optional)
   <u>String</u>
   service_transport (optional)
   <u>String</u>
   service_vhost (optional)
   <u>String</u>
   service_port (optional)
   <u>String</u> format: port
   service_data (optional)
   map[String, String]
   service_protocol (optional)
   <u>String</u>
```

service\_summary (optional)

<u>String</u>

## service\_screenshot\_link (optional) <u>String</u> service\_link (optional) <u>String</u> id **UUID** format: uuid created\_at (optional) Long format: int64 updated\_at (optional) Long format: int64 organization\_id (optional) **UUID** format: uuid site\_id (optional) **UUID** format: uuid alive (optional) **Boolean** format: boolean first\_seen (optional) Long format: int64 last\_seen (optional) Long format: int64 detected\_by (optional) <u>String</u> type (optional) <u>String</u> os (optional) **String** os\_version (optional) <u>String</u> hw (optional) **String** addresses (optional) array[String] addresses\_extra (optional) array[String] macs (optional) array[String] format: mac mac\_vendors (optional) array[String] names (optional) array[String] domains (optional) array[String] service\_count (optional) Long format: int64 service\_count\_tcp (optional)

Long format: int64

## service\_count\_udp (optional) Long format: int64 service\_count\_arp (optional) Long format: int64 service\_count\_icmp (optional) Long format: int64 lowest\_ttl (optional) Long format: int64 lowest\_rtt (optional) Long format: int64 last\_agent\_id (optional) **UUID** format: uuid last\_task\_id (optional) **UUID** format: uuid newest\_mac (optional) **String** format: mac newest\_mac\_vendor (optional) **String** newest\_mac\_age (optional) Long format: int64 comments (optional) String service\_ports\_tcp (optional) array[String] format: port service\_ports\_udp (optional) array[String] format: port service\_ports\_protocols (optional) array[String] service\_ports\_products (optional) array[String] org\_name (optional) <u>String</u> site\_name (optional) <u>String</u> agent\_name (optional) **String** tags (optional) map[String, String] services (optional) map[String, map[String, String]] rtts (optional) map[String, Object] credentials (optional) map[String, map[String, Boolean]]

attributes (optional) map[String, String]

Si	Site -	
	id <u>UUID</u> format: uuid	
	created_at (optional)	
	<u>Long</u> format: int64	
	updated_at (optional) Long format: int64	
	permanent (optional) <u>Boolean</u>	
	name <u>String</u>	
	description (optional) <u>String</u>	
	scope (optional) String	
	excludes (optional) <u>String</u>	
Si	iteOptions -	<u>Up</u>
	name <u>String</u>	
	description (optional) <u>String</u>	
	scope (optional) <u>String</u>	
	excludes (optional) <u>String</u>	
Τá	ask -	<u>Up</u>
	id <u>UUID</u> format: uuid	
	name (optional) <u>String</u>	
	description (optional) <u>String</u>	
	client_id (optional) <u>UUID</u> format: uuid	
	organization_id (optional) <u>UUID</u> format: uuid	
	agent_id (optional) <u>UUID</u> format: uuid	
	site_id (optional) <u>UUID</u> format: uuid	
	cruncher_id (optional)	

	<u>UUID</u> format: uuid	
	<b>created_at (optional)</b> <u>Long</u> format: int64	
	created_by (optional) <u>String</u> format: email	
	created_by_user_id (optional) <u>UUID</u> format: uuid	
	updated_at (optional) <i>Long</i> format: int64	
	type (optional) <u>String</u>	
	status (optional) <u>String</u>	
	error (optional) <u>String</u>	
	params (optional) <u>map[String, String]</u>	
	stats (optional) <u>map[String, Object]</u>	
	hidden (optional) <u>Boolean</u>	
	parent_id (optional) <u>UUID</u> format: uuid	
	recur (optional) <u>Boolean</u>	
	recur_frequency (optional) <u>String</u>	
	start_time (optional) <u>Long</u> format: int64	
	<b>recur_last (optional)</b> <u>Long</u> format: int64	
	<b>recur_next (optional)</b> <u>Long</u> format: int64	
	recur_last_task_id (optional) <u>UUID</u> format: uuid	
UR	L-	<u>Up</u>
Αl	JRL to a resource	
	<b>id (optional)</b> <u>String</u> format: url	
Us	er-	<u>Up</u>
	id	
	<u>UUID</u> format: uuid	
	client_id (optional)	

	<u>UUID</u> format: uuid	
	created_at (optional) Long format: int64	
	updated_at (optional) Long format: int64	
	first_name (optional) <u>String</u>	
	last_name (optional) <u>String</u>	
	email (optional) <u>String</u>	
	client_admin (optional) <u>Boolean</u>	
	org_default_role (optional) <u>String</u>	
	org_roles (optional) map[String, Object]	
	reset_token_expiration (optional) <u>Long</u> format: int64	
	<pre>invite_token_expiration (optional) Long format: int64</pre>	
	last_login_ip (optional) <u>String</u>	
	last_login_at (optional) <u>Long</u> format: int64	
	last_login_ua (optional) <u>String</u>	
	sso_only (optional) Boolean	
	login_failures (optional)  Long format: int64	
U	serInviteOptions -	<u>Up</u>
	first_name (optional) <u>String</u>	
	last_name (optional) <u>String</u>	
	email (optional) <u>String</u>	
	client_admin (optional) <u>Boolean</u>	
	org_default_role (optional) <u>String</u>	

org\_roles (optional)
map[String, Object]

subject (optional)

```
<u>String</u>
   message (optional)
   String
                                                                                                                       <u>Up</u>
UserOptions -
   first_name (optional)
   <u>String</u>
   last_name (optional)
   String
   email (optional)
   <u>String</u>
   client_admin (optional)
   Boolean
   org_default_role (optional)
   org_roles (optional)
   map[String, Object]
Wireless -
                                                                                                                       <u>Up</u>
   id
   UUID format: uuid
   created_at (optional)
   Long format: int64
   last_seen (optional)
   Long format: int64
   organization_id (optional)
   UUID format: uuid
   site_id (optional)
   UUID format: uuid
   last_agent_id (optional)
   UUID format: uuid
   last_task_id (optional)
   UUID format: uuid
   essid (optional)
   UUID format: uuid
   bssid (optional)
   String format: mac
   type (optional)
   <u>String</u>
   authentication (optional)
   <u>String</u>
   encryption (optional)
   <u>String</u>
   signal (optional)
```

<u>Integer</u>

#### Rumble API documentation

channels (optional)
<u>String</u>

interface (optional)

<u>String</u>

vendor (optional)

<u>String</u>

family (optional)

<u>String</u>

data (optional)

map[String, String]

org\_name (optional)

<u>String</u>

site\_name (optional)

<u>String</u>

agent\_name (optional)

<u>String</u>