

UvExplorerServer Rest API V1

Table of Contents

Introduction	4
Session	5
/public/api/v1/session [Post]	5
Curl Request Example	5
Curl Response Example	5
/public/api/v1/session [Delete]	5
Curl Request Example	5
Curl Response Example	5
Network	6
/public/api/v1/network/list [Get]	6
Curl Request Example	6
Curl Response Example	6
/public/api/v1/network/protocols/list?networkGuid=<guid> [Get]	6
Curl Request Example	6
Curl Response Example	6
/public/api/v1/network?guid=<guid> [Get]	7
Curl Request Example	7
Curl Response Example	7
/public/api/v1/network [Post]	7
Curl Request Example	7
Curl Response Example	7
/public/api/v1/network [Put]	8
Curl Request Example	8
Curl Response Example	8
/public/api/v1/network?guid=<guid> [Delete]	8
Curl Request Example	8
Curl Response Example	8
/public/api/v1/network/load [Post]	9

Curl Request Example	9
Curl Response Example	9
/public/api/v1/network/unload [Delete]	9
Curl Request Example	9
Curl Response Example	9
Device	10
/public/api/v1/device/info/set/list [Get]	10
Curl Request Example	10
Curl Response Example	10
/public/api/v1/device/category/list [Get]	10
Curl Request Example	10
Curl Response Example	10
/public/api/v1/device/list [Get or Post]	11
Curl Request Example	11
Curl Response Example	11
Agent	11
/public/api/v1/agent?guid=[theGuid] [Get]	11
Curl Request Example	12
Curl Response Example	12
/public/api/v1/agent [Post]	12
Curl Request Example	12
Curl Response Example	12
/public/api/v1/agent [Put]	12
Curl Request Example	13
Curl Response Example	13
/public/api/v1/agent?guid=[theGuid] [Delete]	13
Curl Request Example	13
Curl Response Example	13
Discovery	14
/public/api/v1/discovery?guid=[theGuid] [Get]	14
Curl Request Example	14
Curl Response Example	14
/public/api/v1/discovery [Post]	14

Curl Request Example	14
Curl Response Example	15
/public/api/v1/discovery [Put]	15
Curl Request Example	15
Curl Response Example	15
/public/api/v1/discovery?guid=[theGuid] [Delete]	15
Curl Request Example	16
Curl Response Example	16
/public/api/v1/discovery/run?guid=[theGuid] [Post]	16
Curl Request Example	16
Curl Response Example	16
Json	16
Requests	16
AddScheduledDiscoveryRequest	16
DeviceListRequest	17
NetworkRequest	17
AddNetworkRequest	17
UpdateAgentRequest	17
Default Attribute	17
UpdateScheduledDiscoveryRequest	18
Responses	18
DeviceCategoryListResponse	18
DeviceListResponse	18
InfoSetListResponse	19
NetworkSummariesResponse	19
NetworkSummaryResponse	20
ProtocolSummariesResponse	21
SnmpSettings	22
SshSettings	22
TelnetSettings	23
WindowsSettings	23
HttpSettings	23
VMWareSettings	24

PrtgSettings	24
Other	25
Agent	25
Add Operations	25
Update Operations	25
DeviceFilter	26
IpScopes	26
ScheduledDiscovery	27
Add Operations	27
Update Operations	27
Schedule Types	30

Introduction

The UvExplorer web api provides HTTP access to view and in some cases insert, update and delete data in your UvExplorerServer instance. The available web API endpoints are described below, along with curl request and response examples for each endpoint.

The curl request examples use unix style line continuation syntax. To use a command on windows, replace the \ line continuation characters with ^. Replace any placeholder values (between opening and closing angle brackets) before executing the commands. Placeholder values include `<host>`, `<port>`, `<apiKey>`, `<sessionGuid>` and others.

You must create an API key from the web console of your UvExplorerServer instance before you can access the web API. Select 'Manage API Keys' from the 'Account' menu to create an API key.

To use the web API, you must first use your API key to create a session using the [/session \[Post\]](#) API endpoint. This returns a session GUID which must be passed as an authorization header to any other API endpoints. At the end of an API session, you should delete the session using the [/session \[Delete\]](#) endpoint. Undeleted sessions will eventually timeout.

Most endpoints require a network to be loaded (with [/network/load \[Post\]](#)) before they can be accessed. Use [/network/list \[Get\]](#) to obtain a list of networks, agents, discoveries, and discovery runs that can be loaded.

Several of the endpoints require a json body to be included in the request. Json request bodies are described in the [Requests](#) section. Json response bodies are described in the [Responses](#) section.

Session

/public/api/v1/session [Post]

Description: Opens (creates) a session and returns a session GUID

Request Headers: Authorization: Bearer <apiKey>

Responses:

200 OK

sessionGuid: text/plain

401 Unauthorized

Curl Request Example

```
curl --request POST --data "" \  
  --header "Authorization: Bearer <apiKey>" \  
  http://<host>:<port>/public/api/v1/session
```

Curl Response Example

```
d31a13f5-03a9-4734-9cd0-14ecb70a6495
```

/public/api/v1/session [Delete]

Description: Closes (deletes) a session

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

404 Not Found

Curl Request Example

```
curl --request DELETE \  
  --header "Authorization: Bearer <sessionGuid>" \  
  http://<host>:<port>/public/api/v1/session
```

Curl Response Example

```
None
```

Network

/public/api/v1/network/list [Get]

Description: Gets a summary of the entire network tree available to the user. Can be used to see which networks, agents, discoveries, and discovery runs are available to load.

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

[NetworkSummariesResponse](#): application/json

401 Unauthorized

404 Not Found

Curl Request Example

```
curl --request GET \  
  --header "Authorization: Bearer <sessionGuid>" \  
  http://<host>:<port>/public/api/v1/network/list
```

Curl Response Example

See [NetworkSummariesResponse](#)

/public/api/v1/network/protocols/list?networkGuid=<guid> [Get]

Description: Gets a summary of all protocols that are part of this network.

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

[ProtocolSummariesResponse](#): application/json

401 Unauthorized

404 Not Found

Curl Request Example

```
curl --request GET \  
  --header "Authorization: Bearer <sessionGuid>" \  
  
http://<host>:<port>/public/api/v1/network/protocols/list?networkGuid=  
<guid>
```

Curl Response Example

See [ProtocolSummariesResponse](#)

/public/api/v1/network?guid=<guid> [Get]

Description: Gets a summary of the network.

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

[NetworkSummaryResponse](#): application/json

401 Unauthorized

404 Not Found

Curl Request Example

```
curl --request GET \  
  --header "Authorization: Bearer <sessionGuid>" \  
  http://<host>:<port>/public/api/v1/network?guid=<guid>
```

Curl Response Example

See [NetworkSummaryResponse](#)

/public/api/v1/network [Post]

Description: Adds a network

Request Headers: Authorization: Bearer <sessionGuid>

Request Body: [AddNetworkRequest](#): application/json

Responses:

200 OK

400 Bad Request

401 Unauthorized

404 Not Found

Curl Request Example

```
curl --request POST \  
  --header "Authorization: Bearer <sessionGuid>" \  
  --header "Content-Type: application/json" \  
  --data "{\"guid\": \"<networkGuid>\", \"name\": \"NetworkName\"}" \  
  http://<host>:<port>/public/api/v1/network
```

Curl Response Example

None

/public/api/v1/network [Put]

Description: Updates an existing Network

Request Headers: Authorization: Bearer <sessionGuid>

Request Body: [AddNetworkRequest](#): application/json

Responses:

200 OK

400 Bad Request

401 Unauthorized

404 Not Found

Curl Request Example

```
curl --request PUT \  
  --header "Authorization: Bearer <sessionGuid>" \  
  --header "Content-Type: application/json" \  
  --data "{\"guid\": \"<networkGuid>\", \"name\": \"NetworkName\"}" \  
  http://<host>:<port>/public/api/v1/network
```

Curl Response Example

None

/public/api/v1/network?guid=<guid> [Delete]

Description: Deletes a network

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

401 Unauthorized

404 Not Found

Curl Request Example

```
curl --request DELETE \  
  --header "Authorization: Bearer <sessionGuid>" \  
  http://<host>:<port>/public/api/v1/network?guid=<guid>
```

Curl Response Example

None

/public/api/v1/network/load [Post]

Description: Loads a network, agent, discovery, or discovery result.

Request Headers: Authorization: Bearer <sessionGuid>

Request Body: [NetworkRequest](#): application/json

Responses:

200 OK

400 Bad Request

401 Unauthorized

404 Not Found

Curl Request Example

```
curl --request POST \  
  --header "Authorization: Bearer <sessionGuid>" \  
  --header "Content-Type: application/json" \  
  --data "{\"network_guid\":\"<networkGuid>\"}" \  
  http://<host>:<port>/public/api/v1/network/load
```

Curl Response Example

None

/public/api/v1/network/unload [Delete]

Description: Unloads the network, agent, discovery, or discovery result currently loaded for the specified session.

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

400 Bad Request

401 Unauthorized

Curl Request Example

```
curl --request DELETE \  
  --header "Authorization: Bearer <sessionGuid>" \  
  http://<host>:<port>/public/api/v1/network/unload
```

Curl Response Example

None

Device

/public/api/v1/device/infoaset/list [Get]

Description: Gets the list (names and descriptions) of all infosets. Can be used to see which infosets can be used in a [DeviceListRequest](#).

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

[InfoSetListResponse](#): application/json

401 Unauthorized

404 Not Found

Curl Request Example

```
curl --request GET \  
  --header "Authorization: Bearer <sessionGuid>" \  
  http://<host>:<port>/public/api/v1/device/infoaset/list
```

Curl Response Example

See [InfoSetListResponse](#)

/public/api/v1/device/category/list [Get]

Description: Gets the list of all category names. Can be used to see which category names can be used in the [DeviceFilter](#) of a [DeviceListRequest](#).

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

[DeviceCategoryListResponse](#): application/json

401 Unauthorized

404 Not Found

Curl Request Example

```
curl --request GET \  
  --header "Authorization: Bearer <sessionGuid>" \  
  http://<host>:<port>/public/api/v1/device/category/list
```

Curl Response Example

```
{"device_categories":["apple","core-device","dhcp","firewall","hyper-  
v","imap","ip_camera_cctv","ip-phone","ip-phone-  
manager","laptop","ldap","linux","ms-active-directory","ms-
```

```
exchange", "ms-iis", "ms-sqlserver", "net-  
device", "pop", "printer", "router", "server", "smtp", "snmp", "switch", "unix  
", "vcenter", "virtual", "virtual-host", "virtual-machine", "virtual-port-  
group", "virtual-server", "virtual-  
switch", "vmware", "vsphere", "windows", "windows-server", "wireless-  
ap", "wireless-client", "wireless-controller", "wireless-  
rogues", "workstation"]}]}
```

/public/api/v1/device/list [Get or Post]

Description: Gets the list of devices that match the specified device filter from the currently loaded network, agent, scheduled discovery or discovery result. Infosets are limited to the ones specified, or if none are specified, all infosets are included.

Request Headers: Authorization: Bearer <sessionGuid>

Request Body: [DeviceListRequest](#): application/json

Responses:

200 OK

[DeviceListResponse](#): application/json

401 Unauthorized

404 Not Found

422 Unprocessable Entity (if a network has not been loaded)

Curl Request Example

```
curl --request GET \  
  --header "Authorization: Bearer <sessionGuid>" \  
  --header "Content-Type: application/json" \  
  --data "@<path to file containing request json>" \  
  http://<host>:<port>/public/api/v1/device/list
```

Curl Response Example

See [DeviceListResponse](#)

Agent

/public/api/v1/agent?guid=[theGuid] [Get]

Description: Gets the details of the specified agent. Specify the guid of the agent to be returned, as a query parameter. Use [/network/list](#) to see a list of available agent guides.

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

[Agent](#): application/json
401 Unauthorized
404 Not Found
422 Unprocessable Entity (if a network has not been loaded)

Curl Request Example

```
curl --request GET \  
  --header "Authorization: Bearer <sessionGuid>" \  
  http://<host>:<port>/public/api/v1/agent?guid=<agentGuid>
```

Curl Response Example

See [Agent](#)

/public/api/v1/agent [Post]

Description: Adds an agent to the currently loaded network.

Request Headers: Authorization: Bearer <sessionGuid>

Request Body: [Agent](#): application/json

Responses:

201 OK
[Agent](#): application/json
401 Unauthorized
409 Conflict
422 Unprocessable Entity (if a network has not been loaded)

Curl Request Example

```
curl --request POST \  
  --header "Authorization: Bearer <sessionGuid>" \  
  --header "Content-Type: application/json" \  
  --data "@<path to file containing request json>" \  
  http://<host>:<port>/public/api/v1/agent
```

Curl Response Example

See [Agent](#)

/public/api/v1/agent [Put]

Description: Updates the specified agent. Use [/network/list](#) to see a list of available agent guides.

Request Headers: Authorization: Bearer <sessionGuid>

Request Body: [UpdateAgentRequest](#): application/json

Responses:

200 OK

[Agent](#): application/json

401 Unauthorized

404 Not Found

409 Conflict

422 Unprocessable Entity (if a network has not been loaded)

Curl Request Example

```
curl --request PUT \  
  --header "Authorization: Bearer <sessionGuid>" \  
  --header "Content-Type: application/json" \  
  --data "@<path to file containing request json>" \  
http://<host>:<port>/public/api/v1/agent
```

Curl Response Example

See [Agent](#)

/public/api/v1/agent?guid=[theGuid] [Delete]

Description: Deletes the specified agent. Specify the guid of the agent to be deleted, as a query parameter. Use [/network/list](#) to see a list of available agent guides.

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

401 Unauthorized

404 Not Found

422 Unprocessable Entity (if a network has not been loaded)

Curl Request Example

```
curl --request DELETE \  
  --header "Authorization: Bearer <sessionGuid>" \  
http://<host>:<port>/public/api/v1/agent?guid=<agentGuid>
```

Curl Response Example

None

Discovery

/public/api/v1/discovery?guid=[theGuid] [Get]

Description: Gets the details of the specified scheduled discovery. Specify the guid of the scheduled discovery to be returned, as a query parameter. Use [/network/list](#) to see a list of available scheduled discovery guides.

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

[ScheduledDiscovery](#): application/json

401 Unauthorized

404 Not Found

422 Unprocessable Entity (if a network has not been loaded)

Curl Request Example

```
curl --request GET \  
  --header "Authorization: Bearer <sessionGuid>" \  
  http://<host>:<port>/public/api/v1/discovery?guid=<discoveryGuid>
```

Curl Response Example

See [ScheduledDiscovery](#)

/public/api/v1/discovery [Post]

Description: Adds a scheduled discovery to the specified agent. Use [/network/list](#) to see a list of available agent guides.

Request Headers: Authorization: Bearer <sessionGuid>

Request Body: [AddScheduledDiscoveryRequest](#): application/json

Responses:

201 OK

[ScheduledDiscovery](#): application/json

401 Unauthorized

404 Not Found (if the agent is not found in the loaded network)

409 Conflict

422 Unprocessable Entity (if a network has not been loaded)

Curl Request Example

```
curl --request POST \  
  --header "Authorization: Bearer <sessionGuid>" \  
  --header "Content-Type: application/json" \  
  http://<host>:<port>/public/api/v1/discovery
```

```
--data "@<path to file containing request json>" \  
http://<host>:<port>/public/api/v1/discovery
```

Curl Response Example

See [ScheduledDiscovery](#)

/public/api/v1/discovery [Put]

Description: Updates the specified scheduled discovery. Use [/network/list](#) to see a list of available scheduled discovery guides.

Request Headers: Authorization: Bearer <sessionGuid>

Request Body: [UpdateScheduledDiscoveryRequest](#): application/json

Responses:

200 OK

[ScheduledDiscovery](#): application/json

401 Unauthorized

404 Not Found

409 Conflict

422 Unprocessable Entity (if a network has not been loaded)

Curl Request Example

```
curl --request PUT \  
--header "Authorization: Bearer <sessionGuid>" \  
--header "Content-Type: application/json" \  
--data "@<path to file containing request json>" \  
http://<host>:<port>/public/api/v1/discovery
```

Curl Response Example

See [ScheduledDiscovery](#)

/public/api/v1/discovery?guid=[theGuid] [Delete]

Description: Deletes the specified scheduled discovery. Specify the guid of the scheduled discovery to be deleted, as a query parameter. Use [/network/list](#) to see a list of available scheduled discovery guides.

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

200 OK

401 Unauthorized

404 Not Found

422 Unprocessable Entity (if a network has not been loaded)

Curl Request Example

```
curl --request DELETE \  
  --header "Authorization: Bearer <sessionGuid>" \  
  http://<host>:<port>/public/api/v1/discovery?guid=<discoveryGuid>
```

Curl Response Example

None

/public/api/v1/discovery/run?guid=[theGuid] [Post]

Description: Schedules the discovery to run as soon as possible. Returns after the run is scheduled but before it actually runs. Specify the guid of the discovery to run, as a query parameter. Use [/network/list](#) to see a list of available scheduled discovery guides.

Request Headers: Authorization: Bearer <sessionGuid>

Responses:

- 200 OK
- 401 Unauthorized
- 404 Not Found
- 422 Unprocessable Entity (if a network has not been loaded)

Curl Request Example

```
curl --request POST \  
  --header "Authorization: Bearer <sessionGuid>" \  
  
http://<host>:<port>/public/api/v1/discovery/run?guid=<discoveryGuid>
```

Curl Response Example

None

Json

Requests

Json objects used in requests.

AddScheduledDiscoveryRequest

```
{  
  agent_guid:"",  
  // See ScheduledDiscovery for details.  
}
```


DeviceListRequest

```
{
  "device_filter": { // Optional. Defaults to 'AllDevices'. See DeviceFilter for details },
  "info_set_names": ["name1", "name2"] // Optional. Missing = all; Empty = none
}
```

NetworkRequest

```
{
  "network_guid": "", // Required
  "agent_guid": "", // Required if discoveryGuid is specified
  "sched_disc_guid": "", // Required if discoveryResultGuid is specified
  "sched_disc_result_guid": ""
}
```

AddNetworkRequest

```
{
  "guid": null,
  "name": "Test",
  "description": "",
  "snmp_protocols": [ SnmpSettings ],
  "ssh_protocols": [ SshSettings ],
  "windows_protocols": [ WindowsSettings ],
  "telnet_protocols": [ TelnetSettings ],
  "http_protocols": [ HttpSettings ],
  "vmware_protocols": [ VMWareSettings ],
  "prtq_protocols": [ PrtqSettings ]
}
```

UpdateAgentRequest

Default Attribute

Used to specify attributes that should be reset to their default values. Use attribute names from [Agent](#). Typically used to update values to null. This is necessary because null or missing attributes for the 'agent' property are left unchanged. Values specified in the 'agent' property take precedence over specified 'default' attributes.

```
{
  agent_guid = "", // Required
  agent = { // Optional unless default is null
    // See Agent for details.
  }
```

```
},
default = ["attributeName1", "attributeName2"] // Optional unless agent is null
}
```

UpdateScheduledDiscoveryRequest

```
{
  sched_disc_guid = "", // Required
  scheduled_discovery = { // Required
    // See ScheduledDiscovery for details.
  }
}
```

Responses

Json objects used in responses.

DeviceCategoryListResponse

```
{
  "device_categories": ["category1", "category2", ...]
}
```

DeviceListResponse

```
{
  "devices":[
    {
      "ip_address":"",
      "mac_address":"",
      "guid":"",
      "info_sets":{
        // Details depend on the info set
      },
      ...
    },
    "device_class":{
      "collector_profile":{
        "entries":[
          {
            "collector_name":"...",
            "source_name":"..."
          }
        ]
      }
    }
  ]
}
```

```

    },
    "device_categories":{
      "entries":[
        {
          "device_category": "",
          "source_name": ""
        },
        ...
      ]
    },
    "protocol_profile":{
      "entries":[
        {
          "protocol_name": "",
          "protocol_settings":{
            // Details depend on the protocol
          }
        },
        ...
      ]
    },
    "timestamp": ""
  },
  ...
]
}

```

InfoSetListResponse

```

{
  "info_sets": [
    {
      "name": "",
      "description": ""
    },
    ...
  ]
}

```

NetworkSummariesResponse

```

{
  "network_summaries": [
    {

```

```

"guid": "",
"created_time": "",
"modified_time": "",
"name": "",
"description": "",
"agent_summaries": [
  {
    "guid": "",
    "created_time": "",
    "modified_time": "",
    "name": "",
    "description": "",
    "discovery_summaries": [
      {
        "guid": "",
        "created_time": "",
        "modified_time": "",
        "name": "",
        "discovery_run_summaries": [
          {
            "guid": "",
            "start_time": "",
            "end_time": ""
          },
          ...
        ]
      },
      ...
    ]
  },
  ...
]
},
...
]
},
...
]
},
...
]
},
...
]
}

```

NetworkSummaryResponse

```

{
  "guid": "",
  "created_time": "",
  "modified_time": "",
  "name": "",

```

```

"description": "",
"agent_summaries": [
  {
    "guid": "",
    "created_time": "",
    "modified_time": "",
    "name": "",
    "description": "",
    "discovery_summaries": [
      {
        "guid": "",
        "created_time": "",
        "modified_time": "",
        "name": "",
        "discovery_run_summaries": [
          {
            "guid": "",
            "start_time": "",
            "end_time": ""
          },
          ...
        ]
      },
      ...
    ]
  },
  ...
]
}

```

ProtocolSummariesResponse

```

[
  {
    "guid": "",
    "created_time": "",
    "modified_time": "",
    "name": "",
    "description": "",
    "protocol_type": ""
  },
  ...
]

```

// NOTE: "protocol_type" examples include [snmp, ssh, telnet, http, windows,...]

SnmpSettings

```
{
  "guid": "",
  "name": "",
  "description": "",
  "created_time": "",
  "modified_time": "",
  "snmp_version": "V1",
  "port": "161",
  "read_community": "public",
  "write_community": "private",
  "timeout": 2000,
  "retries": 1,
  "username": "",
  "context": "",
  "auth_protocol": "",
  "auth_password": "",
  "encrypt_protocol": "",
  "encrypt_password": "",
  "ip_scopes": { IpScopes },
}
```

// NOTE: auth_protocol: MD5, SHA1

// encrypt_protocol: DES, AES128, AES192, AES256

SshSettings

```
{
  "guid": "",
  "name": "SSH.1",
  "description": "",
  "created_time": "",
  "modified_time": "",
  "protocol_version": "",
  "port": "22",
  "username": "user",
  "password": "password",
  "enable_password": "password",
  "login_timeout": 2500,
  "read_timeout": 3000,
  "read_pause": 3000,
```

```
    "ip_scopes ": { IpScopes },  
}
```

TelnetSettings

```
{  
    "guid": "",  
    "name": "TELNET.1",  
    "description": "",  
    "created_time": "",  
    "modified_time": "",  
    "protocol_version ": "",  
    "port ": "22",  
    "username ": "user",  
    "password": "password",  
    "enable_password": "password",  
    "login_timeout": 2500,  
    "read_timeout": 3000,  
    "read_pause": 3000,  
    "ip_scopes ": { IpScopes },  
}
```

WindowsSettings

```
{  
    "guid": null,  
    "name": "WINDOWS",  
    "description": null,  
    "created_time": null,  
    "modified_time": null,  
    "username": "UVuser1",  
    "password": "UVtest1",  
    "use_powershell": false,  
    "ip_scopes ": { IpScopes },  
}
```

HttpSettings

```
{  
    "guid": "",  
    "name": "HTTP.1",
```

```
"description": "",
"created_time": "",
"modified_time": "",
"protocol_version": "",
"port": "443",
"use_https": true,
"username": "UVuser1",
"password": "UVtest1",
"login_timeout": 2500,
"read_timeout": 3000,
"read_pause": 0,
"target_server": "",
"organization_filter": "",
"site_network_filter": "",
"is_meraki_key": false,
"is_ruckus_key": false,
"is_mist_key": false,
"is_unifi_key": false,
"ip_scopes": { IpScopes },
}
```

VMWareSettings

```
{
  "guid": null,
  "name": "VMware.1",
  "description": "",
  "created_time": "",
  "modified_time": "",
  "username": "UVuser1",
  "password": "UVtest1",
  "ip_scopes": { IpScopes },
}
```

PrtgSettings

```
{
  "guid": null,
  "name": "PRTG",
  "description": null,
  "created_time": null,
  "modified_time": null,
  "server_url": "http://127.0.0.1/",
}
```



```

    "username": "prtgadmin",
    "passhash": "passhash",
    "service_api_key": null
}

```

Other

Includes Json objects used in both requests and responses and lists of values assignable to Json attributes.

Agent

Add Operations

All attributes are optional for add operations except “name”. Unspecified values are set to default values.

Update Operations

All attributes are optional for update operations. Unspecified attributes are unchanged.

```

{
  "guid": "", // Default: generated value
  "created_time": "", // Default: system creation time
  "modified_time": "", // Default: system creation time
  "user_guid": "", // Default: ""
  "scope_guid": "", // Default: ""
  "name": "", // Required
  "description": "", // Default: ""
  "protocol_settings": [ // Default: null
    {
      // Details depend on the protocol
    }
  ],
  "scheduled_discovery_guids": [ // Ignored if included for add and update
    "",
    ...
  ],
  "sched_disc_prtg_export": {
    // Ignored if included for add and update
  },
  "discovery_status_interval": "", // Default: "60"
  "events_interval": "", // Default: "120"
  "agent_auto_update": "", // Default: "True"
}

```

```

"agent_auto_update_begin_time": "", //Default: "0001-01-01T09:00:00.0000000Z"
"agent_auto_update_end_time": "", // Default: "0001-01-01T11:00:00.0000000Z",
"agent_installer_location": "", // Default: null,
"owner": "", // Default: null,
"awol_client_agents_enabled": "", // Default: "False"
"awol_client_agents_days": "", // Default: "0"
"awol_client_agents_hours": "", // Default: "0"
"awol_client_agents_minutes": "", // Default: "0"
"client_agent_guid": "", // Default: ""
"client_agent_host_name": "", // Default: ""
"client_agent_computer_name": "", // Default: ""
"client_agent_last_config_poll_time": "", // Default: "0001-01-01T00:00:00.0000000Z"
"client_agent_last_awol_notify_time": "", // Default: "0001-01-01T00:00:00.0000000Z"
"poll_interval": "", // Default: "300"
"monitor_max_threads": "", // Default: "40"
"require_login": "", // Default: "True"
"awol": "", // Default: "False"
}

```

DeviceFilter

```

{
  "include_scope": "", // Required. One of "NoDevices", "AllDevices",
  "AllNetworkDevices", "AllSnmpDevices" Default: "AllDevices"
  "device_names": ["Device1", "Device2"], // Optional
  "ip_scopes": [{ // Optional. See IpScopes for details }],
  "device_categories": { // Optional
    "category_filter_type": "", // Required. One of "All" or "Any"
    "category_names": ["Category1", "Category2"]
  },
  "vlans": [ "vlan1", "vlan2"], // Optional
  "system_oids": ["oid1", "oid2"] // Optional
}

```

IpScopes

```

{
  "addresses": ["ipAddress1", "ipAddress2"], // Optional
  "ranges": [ // Optional
    {
      "min_address": "",
      "max_address": ""
    },
    ...
  ],
}

```

```

    "Subnets": [ // Optional
      {
        "ip_address": "",
        "subnet_mask": ""
      },
      ...
    ],
    "octet_ranges": [ // Optional
      {
        "min_a": "",
        "max_a": "",
        "min_b": "",
        "max_b": "",
        "min_c": "",
        "max_c": "",
        "min_d": "",
        "max_d": ""
      },
      ...
    ],
    "hosts": [ "host1", "host2"] // Optional
  }

```

ScheduledDiscovery

Add Operations

All attributes are optional for add operations except “name” and “discovery_settings/seed_scope”. Unspecified values are set to default values.

Update Operations

All attributes are optional for update operations. Unspecified attributes that have default values are set to their default values. Unspecified attributes that do not have default values are unchanged. If “discovery_settings” is unspecified, all discovery settings values are unchanged.

Discovery “guid” and discovery settings “guid” may be unspecified but cannot be changed. “Created_time” and “modified_time” are set internally and any specified values are ignored.

```

{
  "guid": "", // Default: generated value
  "created_time": "", // Default: system creation time
  "modified_time": "", // Default: system creation time
  "name": "", // Required

```

```

"schedule_type": "", // Default: "Discovery"
"schedule": { // Default: null
  "type": "", // See Schedule Types for list of available values. Default: "None"
  "intervals": "",
  "start_times": ""
},
"enabled": "", // Default: "False"
"export_configs_to_server": "", // Default: "False"
"config_export_folder": "", // Default: null
"create_device_subfolder": "", // Default: "False"
"config_save_changes_only": "", // Default: "False"
"keep": "", // Default: "1"
"device_expiration_value": "", // Default: "7"
"device_expiration_unit": "", // One of "Days", "Hours", "Minutes". Default: "Days"
"dynamic_device_window": "", // Default: "1"
"dynamic_device_filter": {
  // See DeviceFilter for details
},
"log_events": "", // Default: "True"
"mail_events": "", // Default: "False"
"mail_events_changes_only": "", // Default: "False"
"email_system_recipients": "", // Default: "False"
"email_assets_report": "", // Default: "False"
"email_deviceconnectivity_report": "", // Default: "False"
"email_recipients": "", // Default: null
"desktop_notify_events": "", // Default: "False"
"sched_disc_prtg_export": {
  "enable_export": "", // Default: "False"
  "export_origin": "", // Default: "agent"
  "remove_missing_devices": "", // Default: "False"
  "add_device_dependency": "", // Default: "False"
  "add_ping_monitors": "", // Default: "True"
  "add_snmp_uptime_monitors": "", // Default: "False"
  "add_snmp_cpu_monitors": "", // Default: "False"
  "add_snmp_memory_monitors": "", // Default: "False"
  "add_snmp_diskfree_monitors": "", // Default: "False"
  "add_snmp_if_monitors": "", // Default: "False"
  "add_snmp_if_monitors_allup": "", // Default: "False"
  "add_snmp_if_monitors_allphysical": "", // Default: "False"
  "add_snmp_if_monitors_alluplinks": "", // Default: "False"
  "add_wmi_uptime_monitors": "", // Default: "False"
  "add_wmi_cpu_monitors": "", // Default: "False"
  "add_wmi_memory_monitors": "", // Default: "False"
  "add_wmi_disk_space_monitors": "", // Default: "False"
}

```

```

    "use_templates":""," // Default: "False"
    "export_maps":""," // Default: "False"
    "export_maps_only":""," // Default: "False"
    "merge_maps_on_export":""," // Default: "False"
    "export_master_only":""," // Default: "False"
  },
  "device_merge":""," // Default: null
  "custom_script":""," // Default: null
  "is_discovery_refresh":""," // Default: "False"
  "keep_stale_port_report":""," // Default: "False"
  "discovery_settings":{" // Required for add, optional for update
    "guid":""," // Default: generated value
    "created_time":""," // Default: system creation time
    "modified_time":""," // Default: system creation time
    "name":""," // Default: same as discovery name
    "description":""," // Default: null
    "discovery_method":""," // One of "None", "PingSweep", "Crawl", "NeighborCrawl". Default:
None
    "max_threads":""," // Default: 40
    "ping_first":""," // Default: "True"
    "ping_timeout":""," // Default: "2000"
    "ping_retries":""," // Default: "1"
    "resolve_host_names":""," // Default: "True"
    "capture_configs":""," // Default: "False"
    "enable_cli_discovery":""," // Default: "False"
    "snmp_port_range":""," // Default: null
    "ssh_port_range":""," // Default: null
    "telnet_port_range":""," // Default: null
    "seed_scope":{" // Required for add, optional for update
      // See IpScopes for details }
    },
    "include_scope":{" // Default: null
      // See IpScopes for details }
    },
    "include_categories":[ // Default: null
      "",
      ""
    ],
    "exclude_scope":{" // Default: null
      // See IpScopes for details }
    },
    "exclude_categories":[ // Default: null
      "",
      ""
    ]
  }

```

```
],  
"max_total_time": "", // Default: "00:00:00"  
"max_device_time": "", // Default: "00:00:00"  
"max_info_time": "", // Default: "00:00:00"  
"windows_full_inventory": "", // Default: "False"  
"is_discovery_refresh": "", // Default: "False"  
"is_discovery_find_ip_or_mac_address": "", // Default: "False"  
"find_hostname": "", // Default: null  
"find_ip_address": "", // Default: null  
"find_mac_address": "" // Default: null  
}  
}
```

Schedule Types

None

Seconds_Interval

Minutes_Interval

Hours_Interval

Days_Interval

Weekly_SelectedDays

Monthly_NthDay

Monthly_OrdinalDay

Yearly_NthDayOfMonth

Yearly_OrdinalDayOfMonth