

---

# HealthBot Python client Documentation

*Release 4.1.0-9-g0390dc5-dirty*

**Juniper Networks, Inc.**

**Feb 16, 2022**



---

## Contents

---

<b>1</b>	<b>jnpr.healthbot</b>	<b>3</b>
<b>2</b>	<b>HealthBot Models generated using Swagger</b>	<b>37</b>
<b>3</b>	<b>Indices and tables</b>	<b>475</b>
	<b>Python Module Index</b>	<b>477</b>
	<b>Index</b>	<b>479</b>



**Juniper HbEZ** is a Python library to remotely manage/automate **HealthBot** server

Contents:



## 1.1 jnpr.healthbot.modules

### 1.1.1 jnpr.healthbot.modules

#### administration

#### devices

**class** jnpr.healthbot.modules.devices.**Device** (*hbot*)

Bases: jnpr.healthbot.modules.BaseModule

**\_\_init\_\_** (*hbot*)

**Parameters** *hbot* (*object*) – jnpr.healthbot.HealthBotClient client instance

**add** (*device\_id: str = None, host: str = None, username: str = None, password: str = None, schema: jnpr.healthbot.swagger.models.device\_schema.DeviceSchema = None, \*\*kwargs*)  
Add device to HealthBot

#### Parameters

- **device\_id** (*str*) – The name of the device as provided by the User
- **host** (*str*) – The hostname/ip-address of the target device
- **username** (*str*) – The login user-name for the target device
- **password** (*str*) – The login password for the user
- **schema** (*object*) – [DeviceSchema](#)

Example:

```
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import DeviceSchema
```

(continues on next page)

(continued from previous page)

```
with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    ds = DeviceSchema(device_id='xyz', host='xx.xxx.xxx.xxx',
        authentication={"password": {"password": "xxxxx", "username": "xxxxx"
→ }}))

    # we can also later assign values like this
    ds.description = "HbEZ testing"

    # This will add device in candidate DB
    hb.device.add(schema=ds)

    # commit changes to master DB
    hb.commit()
```

**delete** (*device\_id: str, force: bool = False*)

Remove device from HealthBot

**Parameters**

- **device\_id** (*str*) – The name of the device as provided by the User
- **force** (*bool*) – If True, Delete given device from all the device group (if present)

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    # This will delete device in candidate DB
    hb.device.delete('xyz')

    # commit changes to master DB
    hb.commit()
```

**Returns** True when OK**get\_ids** ()

Return Device IDs for all the devices in HealthBot system

**Returns** list of device IDs

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.device.get_ids())
```

**get** (*device\_id: str = None, uncommitted: bool = True*)Get `DeviceSchema` for given device id or list for all devices**Parameters**

- **device\_id** (*str*) – The name of the device as provided by the User
- **uncommitted** (*bool*) – True includes fetches uncommitted changes,

False restricts data set to only committed changes

Example:



```

from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    device = hb.device.get('vmx')
    print(device)

    devices = hb.device.get()
    for device in devices:
        print(device)

```

**Returns** DeviceSchema(s)

**update** (*schema: jnpr.healthbot.swagger.models.device\_schema.DeviceSchema = None, \*\*kwargs*)

Update DeviceSchema for given device schema

Passing Schema invoke *put* and *kwargs post*

#### Parameters

- **schema** (*obj*) – DeviceSchema
- **kwargs** (*object*) – key values, which can be used to create DeviceSchema Check DeviceSchema for details about which all keys can be used

Example:

```

from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.device.get('xyz')
    schemaObj.description = 'changed description'
    hb.device.update(schemaObj)

    hb.device.update(device_id="xyz", host='xx.xxx.x.xx', system_id="xxxx")

```

**Returns** True when OK

**get\_facts** (*device\_id: str = None, uncommitted: bool = True*)

Get device(s) facts. Get facts for provided device id, if device id is not provided, get facts for all devices

#### Parameters

- **device\_id** (*str*) – The name of the device as provided by the User
- **uncommitted** (*bool*) – True includes fetches uncommitted changes,

False restricts data set to only committed changes

Example:

```

from jnpr.healthbot import HealthBotClient
from pprint import pprint

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    facts = hb.device.get_facts('vmx')
    pprint(facts)
    facts = hb.device.get_facts()
    pprint(facts)

```

**Returns** Single/List of dicts of facts

**health** (*device\_id*: *str*)

Returns health of given Device id [DeviceHealthTree](#)

**Parameters** **device\_id** (*str*) – The name of the device as provided by the User

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.device.health('core'))
```

**Returns**

[DeviceHealthTree](#)

**class** jnpr.healthbot.modules.devices.**DeviceGroup** (*hbot*)

Bases: jnpr.healthbot.modules.BaseModule

**\_\_init\_\_** (*hbot*)

**Parameters** **hbot** (*object*) – jnpr.healthbot.HealthBotClient client instance

**add** (*schema*: jnpr.healthbot.swagger.models.device\_group\_schema.DeviceGroupSchema = None, **\*\*kwargs**)

Add device group to HealthBot

**Parameters**

- **schema** (*object*) – [DeviceGroupSchema](#)
- **kwargs** (*object*) – key values, which can be used to create DeviceGroupSchema Check [DeviceGroupSchema](#) for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import DeviceSchema
from jnpr.healthbot import DeviceGroupSchema

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    ds = DeviceSchema(device_id='xyz', host='xx.xxx.xxx.xxx',
                      authentication={"password": {"password": "xxxxx", "username": "xxxxx"},
    ↪ })

    # This will add device in candidate DB
    hb.device.add(schema=ds)

    dgs = DeviceGroupSchema(device_group_name="edge",
                            description="All devices on the edge",
                            devices=['xyz'])

    hb.device_group.add(dgs)

    # commit changes to master DB
    hb.commit()
```

**Returns** True when OK

**delete** (*device\_group\_name: str, force: bool = False*)

Remove device group to HealthBot

#### Parameters

- **device\_group\_name** (*str*) – The name of the device group to be deleted
- **force** (*bool*) – If True, First delete services for given device group

Example:

```
hb.devices.delete('edge')
hb.commit()
```

**Returns** True when OK

**get** (*device\_group\_name: str = None, uncommitted: bool = True*)

Get [DeviceGroupSchema](#) for given device group name or list for all device groups

#### Parameters

- **device\_group\_name** (*str*) – Name of the device-group
- **uncommitted** (*bool*) – True includes fetches uncommitted changes, False restricts data set to only committed changes

Example:

```
device_group_schema = hb.device_group.get('edge')

groups = hb.device_group.get()
for group in groups:
    print(group)
```

**Returns** [DeviceGroupSchema\(s\)](#)

**update** (*schema: jnpr.healthbot.swagger.models.device\_group\_schema.DeviceGroupSchema = None, \*\*kwargs*)

Update [DeviceGroupSchema](#) for given device schema

Passing Schema invoke *put* and kwargs *post*

#### Parameters

- **schema** (*obj*) – [DeviceGroupSchema](#)
- **kwargs** (*object*) – key values, which can be used to create [DeviceGroupSchema](#) Check [DeviceGroupSchema](#) for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.device_group.get('Core')
    schemaObj.description = "Changed"
    hb.device_group.update(schemaObj)
```

**Returns** True when OK

**check\_device\_in\_group** (*device\_name: str, device\_group\_name: str*)

This method check if the device is a member of the given device-group

**Parameters**

- **device\_name** (*str*) – Name of the device
- **device\_group\_name** (*str*) – Name of the device-group

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.device_group.check_device_in_group('vmx', 'QFabric'))
```

**Returns:** True if action successful

**add\_device\_in\_group** (*device\_name: str, device\_group\_name: str*)

This method ensures that the given device is a member of the given device-group

**Parameters**

- **device\_name** (*str*) – Name of the device
- **device\_group\_name** (*str*) – Name of the device-group

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    hb.device_group.add_device_in_group('vmx', 'QFabric')
```

**Raises:** HTTPError: When error making changes via the HBOT API

**Returns:** True if action successful

**health** (*device\_group\_name: str*)

Returns health of given Device id [DeviceGroupHealthTree](#)

**Parameters** **device\_group\_name** (*str*) – The name of the device group

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.device_group.health('edge'))
```

**Returns**

[DeviceGroupHealthTree](#)

**class** jnpr.healthbot.modules.devices.**NetworkGroup** (*hbot*)

Bases: jnpr.healthbot.modules.BaseModule

**\_\_init\_\_** (*hbot*)

**Parameters** **hbot** (*object*) – jnpr.healthbot.HealthBotClient client instance

**add** (*schema: jnpr.healthbot.swagger.models.network\_group\_schema.NetworkGroupSchema = None, \*\*kwargs*)  
Create Network Group

#### Parameters

- **schema** (*object*) – [NetworkGroupSchema](#)
- **kwargs** (*object*) – key values, which can be used to create [NetworkGroupSchema](#)  
Check [NetworkGroupSchema](#) for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    hb.devices.add_network_group(network_group_name="HbEZ")

# or
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import NetworkGroupSchema

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    ngs = NetworkGroupSchema(network_group_name="HbEZ")
    hb.network_group.add(schema = ngs)
```

**delete** (*network\_group\_name: str*)  
Delete Network Group

**Parameters** **network\_group\_name** (*str*) – The name of the network group to be deleted

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    hb.network_group.delete(network_group_name="HbEZ")
```

**get** (*network\_group\_name: str = None, uncommitted: bool = True*)  
get Network Group(s) details

#### Parameters

- **network\_group\_name** (*str*) – The name of the network group to be fetched
- **uncommitted** (*bool*) – True includes fetches uncommitted changes, False restricts data set to only committed changes

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.network_group.get(network_group_name="HbEZ"))
    # for all network groups
    print(hb.network_group.get())
```

**update** (*schema: jnpr.healthbot.swagger.models.network\_group\_schema.NetworkGroupSchema = None, \*\*kwargs*)  
Update [NetworkGroupSchema](#) for given network schema object

Passing Schema invoke *put* and kwargs *post*

**Parameters**

- **schema** (*obj*) – [NetworkGroupSchema](#)
- **kwargs** (*object*) – key values, which can be used to create [NetworkGroupSchema](#).

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.network_group.get("HbEZ")
    schemaObj.description = "HbEZ example"
    hb.network_group.update(schemaObj)
```

**Returns** True when OK

**health** (*network\_group\_name: str*)

Returns health of given Device id [NetworkHealthTree](#)

**Parameters** **network\_group\_name** (*str*) – The name of the network group

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.network_group.health('core'))
```

**Returns**

[NetworkHealthTree](#)

**rule**

**class** jnpr.healthbot.modules.rules.**Rule** (*hbot*)

Bases: jnpr.healthbot.modules.BaseModule

**\_\_init\_\_** (*hbot*)

**Parameters** **hbot** (*object*) – jnpr.healthbot.HealthBotClient client instance

**add** (*topic\_name: str, schema: jnpr.healthbot.swagger.models.rule\_schema.RuleSchema = None, \*\*kwargs*)

Create Rule under given topic

**Parameters**

- **topic\_name** (*str*) – Rules to be created under this given topic name
- **schema** (*object*) – [RuleSchema](#)
- **kwargs** (*object*) – key values, which can be used to create [RuleSchema](#) Check [RuleSchema](#) for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import RuleSchema
```

(continues on next page)

(continued from previous page)

```

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    rs = RuleSchema(rule_name="hbez-fpc-heap-utilization")

    rs.description = "HealthBot EZ example"
    rs.synopsis = "Using python client for demo"

    rs.sensor = [{'description': 'Monitors FPC buffer, heap and cpu_
↪utilization',
                    'iAgent': {'file': 'fpc-utilization.yml',
                                'frequency': '30s',
                                'table': 'FPCCPUHEAPutilizationTable'},
                    'sensor-name': 'fpccpuheaputilization'}]

    from jnpr.healthbot.swagger.models.rule_schema_field import_
↪RuleSchemaField
    from jnpr.healthbot.swagger.models.rule_schema_constant import_
↪RuleSchemaConstant

    rs.field = [RuleSchemaField(constant=RuleSchemaConstant(value='{{fpc-
↪buffer-usage-threshold}}'),
                                description='This field is for buffer usage_
↪threshold',
                                field_name='linecard-buffer-usage-threshold'),
                RuleSchemaField(constant=RuleSchemaConstant(value='{{fpc-cpu-
↪usage-threshold}}'),
                                description='This field is for linecard cpu_
↪usage threshold',
                                field_name='linecard-cpu-usage-threshold'),
                RuleSchemaField(constant=RuleSchemaConstant(value='{{fpc-heap-
↪usage-threshold}}'),
                                description='This field is for linecard heap_
↪usage threshold',
                                field_name='linecard-heap-usage-threshold')]

    rs.keys = ['slot']

    rs.variable = [{'description': 'Linecard Buffer Memory usage threshold_
↪value',
                    'name': 'fpc-buffer-usage-threshold',
                    'type': 'int',
                    'value': '80'},
                    {'description': 'Linecard CPU usage threshold value',
                    'name': 'fpc-cpu-usage-threshold',
                    'type': 'int',
                    'value': '80'},
                    {'description': 'Linecard Heap Memory usage threshold value
↪',
                    'name': 'fpc-heap-usage-threshold',
                    'type': 'int',
                    'value': '80'}]

    rs.trigger = [{'description': 'Sets health based on linecard buffer memory
↪',
                    'frequency': '60s',
                    'synopsis': 'Linecard buffer memory kpi',
                    'term': [{'term-name': 'is-buffer-memory-utilization-
↪greater-than-threshold',

```

(continues on next page)

(continued from previous page)

```

        'then': {'status': {'color': 'red',
                             'message': 'FPC buffer_
↪memory '
                                     'utilization '
                                     '($memory-buffer-
↪utilization) '
                                     'is over_
↪threshold '
                                     '($linecard-
↪buffer-usage-threshold)'}}},
        'when': {'greater-than': [{'left-operand': '
↪$memory-buffer-utilization',
                                   'right-operand': '
↪$linecard-buffer-usage-threshold'}]}},
        {'term-name': 'buffer-utilization-less-than-
↪threshold',
          'then': {'status': {'color': 'green'}}},
        'trigger-name': 'fpc-buffer-memory-utilization',
        {'description': 'Sets health based on linecard cpu_
↪utilization',
          'frequency': '60s',
          'synopsis': 'Linecard cpu utilization kpi',
          'term': [{'term-name': 'is-cpu-utilization-greater-than-80
↪',
                    'then': {'status': {'color': 'red',
                                         'message': 'FPC CPU_
↪utilization '
                                         '($cpu-total) is_
↪over '
                                         'threshold '
                                         '($linecard-cpu-
↪usage-threshold)'}}},
                    'when': {'greater-than': [{'left-operand': '$cpu-
↪total',
                                                'right-operand': '
↪$linecard-cpu-usage-threshold',
                                                'time-range': '180s'}
                    ]}},
                    {'term-name': 'cpu-utilization-less-than-threshold
↪',
                      'then': {'status': {'color': 'green'}}},
                      'trigger-name': 'fpc-cpu-utilization',
                      {'description': 'Sets health based on linecard heap memory '
                                       'utilization',
                        'frequency': '60s',
                        'synopsis': 'Linecard heap memory kpi',
                        'term': [{'term-name': 'is-heap-memory-utilization-greater-
↪than-threshold',
                                  'then': {'status': {'color': 'red',
                                                         'message': 'FPC heap memory '
                                                         'utilization '
                                                         '($memory-heap-
↪utilization) '
                                                         'is over_
↪threshold '
                                                         '($linecard-heap-
↪usage-threshold)'}}},

```

(continues on next page)



(continued from previous page)

```

        'when': {'greater-than': [{'left-operand': '
↪$memory-heap-utilization',
                                                                    'right-operand': '
↪$linecard-heap-usage-threshold'}]}],
        {'term-name': 'heap-memory-utilization-less-than-
↪threshold',
          'then': {'status': {'color': 'green'}}}],
        'trigger-name': 'fpc-heap-memory-utilization'})
hb.rule.add('hbez', schema=rs)

```

**Returns:** True if action successful

**delete** (*topic\_name: str, rule\_name: str*)

Delete rule under given topic

#### Parameters

- **topic\_name** (*str*) – The name of the topic under which rule need to deleted
- **rule\_name** (*str*) – The name of the rule to be deleted

Example:

```

from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxx', 'xxx') as hb:
    hb.rule.delete('linecard.ospf', 'check-ddos-statistics')

```

**get** (*topic\_name: str, rule\_name: str = None, uncommitted: bool = True*)

get rule(s) details under given topic

#### Parameters

- **topic\_name** (*str*) – The name of the topic under which rule need to be fetched
- **rule\_name** (*str*) – The name of the rule under given topic If none return list for all Rule
- **uncommitted** (*bool*) – True includes fetches uncommitted changes, False restricts data set to only committed changes

Example:

```

from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxx', 'xxx') as hb:
    print(hb.rule.get('linecard.ospf', 'check-ddos-statistics'))

    print(hb.rule.get('linecard.ospf'))

```

**update** (*topic\_name: str, schema: jnpr.healthbot.swagger.models.rule\_schema.RuleSchema = None, \*\*kwargs*)

Update [RuleSchema](#) for given rule schema object

Passing Schema invoke *put* and kwargs *post*

#### Parameters

- **topic\_name** (*str*) – The name of the topic under which rule need to be updated
- **schema** (*obj*) – [RuleSchema](#)

- **kwargs** (*object*) – key values, which can be used to create RuleSchema

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.rule.get(topic_name='hbez', rule_name="hbez-fpc-heap-
↪utilization")
    schemaObj.description = "HbEZ example"
    hb.rule.update(topic_name='hbez', schemaObj)
```

**Returns** True when OK

**upload\_rule\_file** (*filename*)

**Parameters** **filename** – File to be loaded

**Returns** return True of OK

**class** jnpr.healthbot.modules.rules.**Topic** (*hbot*)

Bases: jnpr.healthbot.modules.BaseModule

**\_\_init\_\_** (*hbot*)

**Parameters** **hbot** (*object*) – jnpr.healthbot.HealthBotClient client instance

**get** (*topic\_name: str = None, uncommitted: bool = True*)

**Get TopicSchema(s)** for given topic name or all topics in HealthBot system

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.topic.get('linecard.ospf'))
    topics = hb.topic.get()
    for topic in topics:
        print(topic)
```

**Returns** Single/list of [TopicSchema](#)

## playbook

**class** jnpr.healthbot.modules.playbooks.**Playbook** (*hbot*)

Bases: jnpr.healthbot.modules.BaseModule

**\_\_init\_\_** (*hbot*)

**Parameters** **hbot** (*object*) – jnpr.healthbot.HealthBotClient client instance

**add** (*schema: jnpr.healthbot.swagger.models.playbook\_schema.PlaybookSchema = None, \*\*kwargs*)  
Add playbook

**Parameters**

- **schema** (*object*) – [PlaybookSchema](#)
- **kwargs** (*object*) – key values, which can be used to create PlaybookSchema Check [PlaybookSchema](#) for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    hb.playbook.add(playbook_name="HbEZ-example",
                    rules = ['protocol.infra/check-task-memory-usage'])

# or
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import PlaybookSchema

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    pbs = PlaybookSchema(playbook_name="HbEZ-example",
                        rules = ['protocol.infra/check-task-memory-usage'])
    hb.playbook.add(pbs)
```

**Returns:** True if action successful

**delete** (*playbook\_name: str*)

Delete playbook

**Parameters** **playbook\_name** (*str*) – The playbook name to deleted

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    hb.playbook.delete('linecard-kpis-playbook')
```

**get** (*playbook\_name: str = None, uncommitted: bool = True*)

get playbook details

**Parameters**

- **playbook\_name** (*str*) – Name of the playbook
- **uncommitted** (*bool*) – True includes fetches uncommitted changes, False restricts data set to only committed changes

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.playbook.get('linecard-kpis-playbook'))

# for all
print(hb.playbook.get())
```

**update** (*schema: jnpr.healthbot.swagger.models.playbook\_schema.PlaybookSchema = None, \*\*kwargs*)

Update [PlaybookSchema](#) for given playbook schema

Passing Schema invoke *put* and kwargs *post*

**Parameters**

- **schema** (*obj*) – [PlaybookSchema](#)

- **kwargs** (*object*) – key values, which can be used to create PlaybookSchema Check `PlaybookSchema` for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.playbook.get('xyz')
    schemaObj.description = 'changed description'
    hb.playbook.update(schemaObj)
```

**Returns** True when OK

**upload\_playbook\_file** (*filename*)

**Parameters** **filename** – File to be loaded

**Returns** return True of OK

```
class jnpr.healthbot.modules.playbooks.PlayBookInstanceBuilder(hbot, playbook:
                                                                str, instance:
                                                                str = None, de-
                                                                vice_group_name:
                                                                str = None)
```

Bases: `jnpr.healthbot.modules.playbooks.Playbook`

**\_\_init\_\_** (*hbot, playbook: str, instance: str = None, device\_group\_name: str = None*)

Help in building and applying playbook instance

**Parameters**

- **hbot** – HealthBOTClient instance
- **playbook** – Playbook name for which instance need to be created
- **instance** – Playbook instance name
- **device\_group\_name** – Device group which will be associated with instance

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:

    from jnpr.healthbot import PlayBookInstanceBuilder
    pbb = PlayBookInstanceBuilder(hb, 'forwarding-table-summary', 'HbEZ-
↪instance', 'Core')

    variable = pbb.rule_variables["protocol.routesummary/check-fib-summary"]
    variable.route_address_family = 'pqr'
    variable.route_count_threshold = 100

    # Apply variable to given device(s)
    pbb.apply(device_ids=['vmx'])

    #clear all the variable if you want to set it something else for group or_
↪other device(s)
    pbb.clear()
```

(continues on next page)

(continued from previous page)

```

variable = pbb.rule_variables["protocol.routesummary/check-fib-summary"]
variable.route_address_family = 'abc'
variable.route_count_threshold = 200

pbb.apply()

hb.commit()

```

**apply** (*device\_ids: list = None, commit: bool = False*)

Apply the playbook instance

#### Parameters

- **device\_ids** – if the rule variables need to be associated for given device id(s). Default to device group
- **commit** – Pass true if need to commit the changes

Example:

```

from jnpr.healthbot import PlayBookInstanceBuilder
pbb = PlayBookInstanceBuilder(hb, 'forwarding-table-summary', 'HbEZ-instance',
↪ 'Core')
pbb.apply()

```

**Returns** True if all OK

**clear** ()

Clear the old set values to rule variables :return: None

**delete** ()

Delete playbook instance

Example:

```

from jnpr.healthbot import PlayBookInstanceBuilder
pbb = PlayBookInstanceBuilder(hb, 'forwarding-table-summary', 'HbEZ-instance',
↪ 'Core')
pbb.delete()

```

**Returns** True if success

**playbook\_schema**

**rules**

**rule\_variables**

**device\_variable**

## health

## settings

**class** jnpr.healthbot.modules.settings.**Settings** (*hbot*)

Bases: object

**\_\_init\_\_** (*hbot*)

**Parameters** **hbot** (*object*) – jnpr.healthbot.HealthBotClient client instance

**class** jnpr.healthbot.modules.settings.**Notification** (*hbot*)

Bases: jnpr.healthbot.modules.BaseModule

**\_\_init\_\_** (*hbot*)

**Parameters** **hbot** (*object*) – jnpr.healthbot.HealthBotClient client instance

**get** (*notification\_name: str = None, uncommitted: bool = True*)

Get NotificationSchema(s) for given notification name or list for all

**Parameters**

- **notification\_name** – ID of notification-name
- **uncommitted** (*bool*) – True includes fetches uncommitted changes, False restricts data set to only committed changes

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.settings.notification.get('xyz'))
```

**Returns**

NotificationSchema(s)

**add** (*schema: jnpr.healthbot.swagger.models.notification\_schema.NotificationSchema = None, \*\*kwargs*)

Add notification to HealthBot

**Parameters**

- **schema** (*object*) – NotificationSchema
- **kwargs** (*object*) – key values, which can be used to create NotificationSchema Check NotificationSchema for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import NotificationSchema, NotificationSchemaSlack

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    ns = NotificationSchema(notification_name='HbEZ-notification')
    ns.description = "example of adding notification via API"
    ns.slack = NotificationSchemaSlack(channel="HbEZ", url='http://testing')
    hb.settings.notification.add(ns)
```

**Returns** True when OK

**delete** (*notification\_name: str*)

Remove notification from settings

**Parameters** **notification\_name** (*str*) – The name of the notification to be deleted

Example:

```
hb.settings.notification.delete('xyz')
hb.commit()
```

**Returns** True when OK

**update** (*schema*: `jnpr.healthbot.swagger.models.notification_schema.NotificationSchema` = `None`, *\*\*kwargs*)  
Update `NotificationSchema` for given `NotificationSchema` schema

Passing Schema invoke *put* and *kwargs post*

#### Parameters

- **schema** (*obj*) – `NotificationSchema`
- **kwargs** (*object*) – key values, which can be used to create `RetentionPolicySchema`  
Check `NotificationSchema` for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.settings.notification.get('xyz')
    schemaObj.description = 'changed description'
    hb.settings.notification.update(schemaObj)
```

**Returns** True when OK

**class** `jnpr.healthbot.modules.settings.RetentionPolicy` (*hbot*)  
Bases: `jnpr.healthbot.modules.BaseModule`

**\_\_init\_\_** (*hbot*)

**Parameters** *hbot* (*object*) – `jnpr.healthbot.HealthBotClient` client instance

**get** (*retention\_policy\_name*: *str* = `None`, *uncommitted*=`True`)  
Get `RetentionPolicySchema(s)` for given retention policy name or list for all

#### Parameters

- **retention\_policy\_name** – ID of retention-policy-name
- **uncommitted** (*bool*) – True includes fetches uncommitted changes, False restricts data set to only committed changes

Example:

```
from jnpr.healthbot import HealthBotClient
with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.settings.retention_policy.get('xyz'))

    # for all
    print(hb.settings.retention_policy.get())
```

#### Returns

`RetentionPolicySchema(s)`

**add** (*schema*: *jnpr.healthbot.swagger.models.retention\_policy\_schema.RetentionPolicySchema* = *None*, *\*\*kwargs*)  
Add notification to HealthBot

**Parameters**

- **schema** (*object*) – [RetentionPolicySchema](#)
- **kwargs** (*object*) – key values, which can be used to create [RetentionPolicySchema](#)  
Check [RetentionPolicySchema](#) for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import RetentionPolicySchema

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    rps = RetentionPolicySchema(retention_policy_name='HbEZ-retention-policy
    ↪')
    hb.settings.retention_policy.add(rps)
```

**Returns** True when OK

**delete** (*retention\_policy\_name*: *str*)  
Remove notification from settings

**Parameters** **retention\_policy\_name** (*str*) – The name of the retention policy to be deleted

Example:

```
hb.settings.retention_policy.delete('xyz')
hb.commit()
```

**Returns** True when OK

**update** (*schema*: *jnpr.healthbot.swagger.models.retention\_policy\_schema.RetentionPolicySchema* = *None*, *\*\*kwargs*)  
Update [RetentionPolicySchema](#) for given [RetentionPolicySchema](#) schema

Passing Schema invoke *put* and *kwargs post*

**Parameters**

- **schema** (*obj*) – [RetentionPolicySchema](#)
- **kwargs** (*object*) – key values, which can be used to create [RetentionPolicySchema](#)  
Check [RetentionPolicySchema](#) for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.settings.retention_policy.get('xyz')
    schemaObj.description = 'changed description'
    hb.settings.retention_policy.update(schemaObj)
```

**Returns** True when OK



**class** `jnpr.healthbot.modules.settings.Scheduler` (*hbot*)

Bases: `jnpr.healthbot.modules.BaseModule`

**\_\_init\_\_** (*hbot*)

**Parameters** *hbot* (*object*) – `jnpr.healthbot.HealthBotClient` client instance

**get** (*name: str = None, uncommitted: bool = True*)

Get `SchedulerSchema(s)` for given scheduler name or list for all

**Parameters**

- **name** – scheduler name
- **uncommitted** (*bool*) – True includes fetches uncommitted changes, False restricts data set to only committed changes

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.settings.scheduler.get('xyz'))

    # for all
    print(hb.settings.scheduler.get())
```

**Returns**

`SchedulerSchema(s)`

**add** (*schema: jnpr.healthbot.swagger.models.scheduler\_schema.SchedulerSchema = None, \*\*kwargs*)

Add scheduler to HealthBot

**Parameters**

- **schema** (*object*) – `SchedulerSchema`
- **kwargs** (*object*) – key values, which can be used to create `SchedulerSchema` Check `SchedulerSchema` for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import SchedulerSchema

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    sc = SchedulerSchema(name='HbEZ', repeat={'every': 'week'},
                        start_time="2019-07-22T05:32:23Z")
    hb.settings.scheduler.add(sc)
```

**Returns** True when OK

**delete** (*name: str*)

Remove notification from settings

**Parameters** **name** (*str*) – The name of the scheduler to be deleted

Example:

```
hb.settings.scheduler.delete('xyz')
hb.commit()
```

**Returns** True when OK

**update** (*schema*: *jnpr.healthbot.swagger.models.scheduler\_schema.SchedulerSchema* = None, *\*\*kwargs*)

Update [SchedulerSchema](#) for given scheduler schema

Passing Schema invoke *put* and *kwargs post*

#### Parameters

- **schema** (*obj*) – [SchedulerSchema](#)
- **kwargs** (*object*) – key values, which can be used to create [SchedulerSchema](#) Check [SchedulerSchema](#) for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.settings.scheduler.get('xyz')
    schemaObj.description = 'changed description'
    hb.settings.scheduler.update(schemaObj)
```

**Returns** True when OK

**class** `jnpr.healthbot.modules.settings.Destination` (*hbot*)

Bases: `jnpr.healthbot.modules.BaseModule`

**\_\_init\_\_** (*hbot*)

**Parameters** **hbot** (*object*) – `jnpr.healthbot.HealthBotClient` client instance

**get** (*name*: *str* = None, *uncommitted*: *bool* = True)

Get [DestinationSchema\(s\)](#) for given destination name or list for all

#### Parameters

- **name** – destination ID
- **uncommitted** (*bool*) – True includes fetches uncommitted changes, False restricts data set to only committed changes

Example:

```
from jnpr.healthbot import HealthBotClient
with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.settings.destination.get('xyz'))

    # for all
    print(hb.settings.destination.get())
```

**Returns**

[DestinationSchema\(s\)](#)

**add** (*schema*: *jnpr.healthbot.swagger.models.destination\_schema.DestinationSchema* = *None*,  
*\*\*kwargs*)  
 Add destination to HealthBot

#### Parameters

- **schema** (*object*) – [DestinationSchema](#)
- **kwargs** (*object*) – key values, which can be used to create [DestinationSchema](#) Check [DestinationSchema](#) for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import DestinationSchema

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    ds = DestinationSchema(name='HbEZ-destination')
    hb.settings.destination.add(ds)
```

**Returns** True when OK

**delete** (*name*: *str*)  
 Remove destination from settings

**Parameters** **name** (*str*) – The ID name of the destination to be deleted

Example:

```
hb.settings.destination.delete('xyz')
hb.commit()
```

**Returns** True when OK

**update** (*schema*: *jnpr.healthbot.swagger.models.destination\_schema.DestinationSchema* = *None*,  
*\*\*kwargs*)  
 Update [DestinationSchema](#) for given destination schema

Passing Schema invoke *put* and kwargs *post*

#### Parameters

- **schema** (*obj*) – [DestinationSchema](#)
- **kwargs** (*object*) – key values, which can be used to create [DestinationSchema](#) Check [DestinationSchema](#) for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.settings.destination.get('xyz')
    schemaObj.description = 'changed description'
    hb.settings.destination.update(schemaObj)
```

**Returns** True when OK

**class** *jnpr.healthbot.modules.settings.Report* (*hbot*)  
 Bases: *jnpr.healthbot.modules.BaseModule*

`__init__(hbot)`

**Parameters** `hbot` (*object*) – `jnpr.healthbot.HealthBotClient` client instance

**get** (*name: str = None, uncommitted: bool = True*)

Get `ReportSchema(s)` for given report name or list for all

**Parameters**

- **name** – report ID
- **uncommitted** (*bool*) – True includes fetches uncommitted changes, False restricts data set to only committed changes

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.settings.report.get('xyz'))

    # for all
    print(hb.settings.report.get())
```

**Returns**

`ReportSchema(s)`

**add** (*schema: jnpr.healthbot.swagger.models.report\_schema.ReportSchema = None, \*\*kwargs*)

Add report to HealthBot

**Parameters**

- **schema** (*object*) – `ReportSchema`
- **kwargs** (*object*) – key values, which can be used to create `ReportSchema` Check `ReportSchema` for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import ReportSchema

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:

    from jnpr.healthbot import SchedulerSchema
    sc = SchedulerSchema(name='HbEZ-schedule', repeat={'every': 'week'},
                        start_time="2019-07-22T05:32:23Z")
    hb.settings.scheduler.add(sc)

    from jnpr.healthbot import DestinationSchema
    ds = DestinationSchema(name='HbEZ-destination',
                          email={'id': 'nitinkr@juniper.net'})
    hb.settings.destination.add(ds)

    from jnpr.healthbot import ReportSchema
    rs = ReportSchema(name="HbEZ-report", destination=['HbEZ-destination'],
                    format="html", schedule=["HbEZ-schedule"])
    hb.settings.report.add(rs)
```

**Returns** True when OK

**delete** (*name: str*)

Remove report from settings

**Parameters** **name** (*str*) – The name of the report to be deleted

Example:

```
hb.settings.report.delete('xyz')
hb.commit()
```

**Returns** True when OK

**update** (*schema: jnpr.healthbot.swagger.models.report\_schema.ReportSchema = None, \*\*kwargs*)

Update [ReportSchema](#) for given report schema

Passing Schema invoke *put* and kwargs *post*

**Parameters**

- **schema** (*obj*) – [ReportSchema](#)
- **kwargs** (*object*) – key values, which can be used to create [ReportSchema](#) Check [ReportSchema](#) for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.settings.report.get('xyz')
    schemaObj.description = 'changed description'
    hb.settings.report.update(schemaObj)
```

**Returns** True when OK

**class** `jnpr.healthbot.modules.settings.LicenseKeyManagement` (*hbot*)

Bases: `jnpr.healthbot.modules.BaseModule`

**\_\_init\_\_** (*hbot*)

**Parameters** **hbot** (*object*) – `jnpr.healthbot.HealthBotClient` client instance

**get\_features** ()

Get [LicenseFeatureSchema\(s\)](#) for given license id or for all licence id

**Parameters** **license\_id** – License ID

Example:

```
from jnpr.healthbot import HealthBotClient
with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.settings.license.get_features())
```

**Returns**

[LicenseFeatureSchema\(s\)](#)

**get\_ids** ()

List of all licence id

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    # print all existing licence ids
    print(hb.settings.license.get())
```

**Returns** *List of license ids*

**get** (*license\_id: str = None*)

Get `LicenseKeySchema(s)` for given license id or for all licence id

**Parameters** `license_id` – License ID

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.settings.license.get())

    # for given licence id
    print(hb.settings.report.get('xxxxx'))
```

**Returns**

`LicenseKeySchema(s)`

**add** (*license\_file*)

Add report to HealthBot

**Parameters** `license_file` (*path*) – license file path

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    hb.settings.license.add(license_file='/var/tmp/xyz')
```

**Returns** `license_id` if OK

**delete** (*license\_id: str*)

Remove report from settings

**Parameters** `license_id` (*str*) – The license id be deleted

Example:

```
hb.settings.license.delete('xx-xxx-xxx-xxx-xx')
```

**Returns** True when OK

**class** `jnpr.healthbot.modules.settings.Deployment` (*hbot*)

Bases: `jnpr.healthbot.modules.BaseModule`

**\_\_init\_\_** (*hbot*)

**Parameters** `hbot` (*object*) – `jnpr.healthbot.HealthBotClient` client instance

```
    add (schema: jnpr.healthbot.swagger.models.deployment_schema.DeploymentSchema = None,
         ip=None)
    get (uncommitted: bool = True)
    delete ()
    update (schema: jnpr.healthbot.swagger.models.deployment_schema.DeploymentSchema = None,
            ip=None)
class jnpr.healthbot.modules.settings.SnmpNotification (hbot)
    Bases: jnpr.healthbot.modules.BaseModule
    __init__ (hbot)
        Parameters hbot (object) – jnpr.healthbot.HealthBotClient client instance
    add (schema: jnpr.healthbot.swagger.models.snmp_notification_schema.SnmpNotificationSchema =
        None, **kwargs)
    update (schema: jnpr.healthbot.swagger.models.snmp_notification_schema.SnmpNotificationSchema =
        None, **kwargs)
    get (uncommitted: bool = True)
    delete ()
```

## profile

```
class jnpr.healthbot.modules.profiles.Profile (hbot)
    Bases: object
    __init__ (hbot)
        Parameters hbot (object) – jnpr.healthbot.HealthBotClient client instance
class jnpr.healthbot.modules.profiles.Security (hbot)
    Bases: object
    __init__ (hbot)
        Parameters hbot (object) – jnpr.healthbot.HealthBotClient client instance
class jnpr.healthbot.modules.profiles.CaProfile (hbot)
    Bases: jnpr.healthbot.modules.BaseModule
    __init__ (hbot)
        Parameters hbot (object) – jnpr.healthbot.HealthBotClient client instance
    get (name: str = None, uncommitted: bool = True)
        Get CaProfileSchema(s) for given ca profile name or list for all
        Parameters
        • name – ID of name
        • uncommitted (bool) – True includes fetches uncommitted changes, False restricts data
          set to only committed changes
```

### Example:

```
:: from jnpr.healthbot import HealthBotClient
```

```
with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb: print(hb.settings.security.ca_profile.get('xyz'))  
# for all print(hb.settings.security.ca_profile.get())
```

### Returns

`CaProfileSchema(s)`

**add** (*schema*: `jnpr.healthbot.swagger.models.ca_profile_schema.CaProfileSchema = None`, *\*\*kwargs*)

Add ca profile to HealthBot. The onus of uploading helper file `certificate_authority.crt` is on user. They should use `hb.upload_helper_file` API to make sure these crt file are uploaded in system. We don't do that validation as user can also upload these file after configuring profiles.

### Parameters

- **schema** (*object*) – `CaProfileSchema`
- **kwargs** (*object*) – key values, which can be used to create `CaProfileSchema` Check `CaProfileSchema` for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient  
from jnpr.healthbot import CaProfileSchema  
  
with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:  
    ca_prof_schema = CaProfileSchema(certificate_authority.crt='abc.crt',  
    ↪name='hbez')  
    hb.settings.security.ca_profile.add(ca_prof_schema)
```

**Returns** True when OK

**delete** (*name*: *str*)

Remove ca profile from security settings

**Parameters** **name** (*str*) – The name of the `ca_profile` to be deleted

Example:

```
hb.settings.security.ca_profile.delete('xyz')  
hb.commit()
```

**Returns** True when OK

**update** (*schema*: `jnpr.healthbot.swagger.models.ca_profile_schema.CaProfileSchema = None`, *\*\*kwargs*)

Update `CaProfileSchema` for given ca profile schema

Passing Schema invoke *put* and kwargs *post*

### Parameters

- **schema** (*obj*) – `CaProfileSchema`
- **kwargs** (*object*) – key values, which can be used to create `CaProfileSchema` Check `CaProfileSchema` for details about which all keys can be used

Example:



```

from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.settings.security.ca_profile.get('xyz')
    schemaObj.certificate_authority_cert = 'pqr.crt'
    hb.settings.security.ca_profile.update(schemaObj)

```

**Returns** True when OK

**class** jnpr.healthbot.modules.profiles.**LocalCertificate** (*hbot*)

Bases: jnpr.healthbot.modules.BaseModule

**\_\_init\_\_** (*hbot*)

**Parameters** *hbot* (*object*) – jnpr.healthbot.HealthBotClient client instance

**get** (*name: str = None, uncommitted: bool = True*)

Get [LocalCertificateSchema\(s\)](#) for given local certificate name or list for all

**Parameters**

- **name** – ID of name
- **uncommitted** (*bool*) – True includes fetches uncommitted changes, False restricts data set to only committed changes

**Example:**

```

:: from jnpr.healthbot import HealthBotClient

    with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb: print(hb.settings.security.local_certificate.get('xyz'))
    # for all print(hb.settings.security.local_certificate.get())

```

**Returns**

[LocalCertificateSchema\(s\)](#)

**add** (*schema: jnpr.healthbot.swagger.models.local\_certificate\_schema.LocalCertificateSchema = None, \*\*kwargs*)

Add local certificate to security settings of HealthBot. The onus of uploading helper file (cert and key) is on user. They should use hb.upload\_helper\_file API to make sure these crt/key file are uploaded in system. We don't do that validation as user can also upload these file after configuring profiles.

**Parameters**

- **schema** (*object*) – [LocalCertificateSchema](#)
- **kwargs** (*object*) – key values, which can be used to create [LocalCertificateSchema](#). Check [LocalCertificateSchema](#) for details about which all keys can be used

**Example:**

```

from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import LocalCertificateSchema

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    local_cert_schema = LocalCertificateSchema(client_cert='abc.crt', client_
    ↪key='pqr.key', name='hbez')
    hb.settings.security.local_certificate.add(local_cert_schema)

```

**Returns** True when OK

**delete** (*name: str*)

Remove local certificate from security settings

**Parameters** **name** (*str*) – The name of the local\_certificate to be deleted

Example:

```
hb.settings.security.local_certificate.delete('xyz')
hb.commit()
```

**Returns** True when OK

**update** (*schema: jnpr.healthbot.swagger.models.local\_certificate\_schema.LocalCertificateSchema = None, \*\*kwargs*)

Update LocalCertificateSchema for given local certificate schema

Passing Schema invoke *put* and *kwargs post*

**Parameters**

- **schema** (*obj*) – LocalCertificateSchema
- **kwargs** (*object*) – key values, which can be used to create LocalCertificateSchema  
Check LocalCertificateSchema for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    schemaObj = hb.settings.security.local_certificate.get('xyz')
    schemaObj.client_key = 'xyz.key'
    hb.settings.security.local_certificate.update(schemaObj)
```

**Returns** True when OK

**class** jnpr.healthbot.modules.profiles.SshKeyProfile (*hbot*)

Bases: jnpr.healthbot.modules.BaseModule

**\_\_init\_\_** (*hbot*)

**Parameters** **hbot** (*object*) – jnpr.healthbot.HealthBotClient client instance

**get** (*name: str = None, uncommitted: bool = True*)

Get SshKeyProfileSchema(s) for given ssh key profile name or list for all

**Parameters**

- **name** – ID of name
- **uncommitted** (*bool*) – True includes fetches uncommitted changes, False restricts data set to only committed changes

Example:

```
:: from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.settings.security.ssh_key_profile.get('xyz'))
    # for all print(hb.settings.security.ssh_key_profile.get())
```

**Returns**`SshKeyProfileSchema(s)`

**add** (*schema*: `jnpr.healthbot.swagger.models.ssh_key_profile_schema.SshKeyProfileSchema = None`, *\*\*kwargs*)

Add ssh key profile to HealthBot. The onus of uploading helper file `ssh_private_key_file` is on user. They should use `hb.upload_helper_file` API to make sure these key file are uploaded in system. We don't do that validation as user can also upload these file after configuring profiles.

**Parameters**

- **schema** (*object*) – `SshKeyProfileSchema`
- **kwargs** (*object*) – key values, which can be used to create `SshKeyProfileSchema`. Check `SshKeyProfileSchema` for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import SshKeyProfileSchema

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    ssh_key_prof_schema = SshKeyProfileSchema(name='hbez', ssh_private_key_
    ↪file='abc.crt',
        ssh_private_key_passphrase='%$#@#')
    hb.settings.security.ssh_key_profile.add(ssh_key_prof_schema)
```

**Returns** True when OK

**delete** (*name*: *str*)

Remove ssh key profile from security settings

**Parameters** **name** (*str*) – The name of the ssh key profile to be deleted

Example:

```
hb.settings.security.ssh_key_profile.delete('xyz')
hb.commit()
```

**Returns** True when OK

**update** (*schema*: `jnpr.healthbot.swagger.models.ssh_key_profile_schema.SshKeyProfileSchema = None`, *\*\*kwargs*)

Update `SshKeyProfileSchema` for given ssh key profile schema

Passing Schema invoke *put* and *kwargs post*

**Parameters**

- **schema** (*obj*) – `SshKeyProfileSchema`
- **kwargs** (*object*) – key values, which can be used to create `SshKeyProfileSchema`. Check `SshKeyProfileSchema` for details about which all keys can be used

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
```

(continues on next page)

(continued from previous page)

```
schemaObj = hb.settings.security.ssh_key_profile.get('xyz')
schemaObj.certificate_authority_cert = 'pqr.crt'
hb.settings.security.ssh_key_profile.update(schemaObj)
```

**Returns** True when OK

```
class jnpr.healthbot.modules.profiles.DataSummarization(hbot)
    Bases: jnpr.healthbot.modules.BaseModule
```

```
    __init__(hbot)
```

**Parameters** **hbot** (*object*) – jnpr.healthbot.HealthBotClient client instance

```
class jnpr.healthbot.modules.profiles.Raw(hbot)
    Bases: jnpr.healthbot.modules.BaseModule
```

```
    __init__(hbot)
```

**Parameters** **hbot** (*object*) – jnpr.healthbot.HealthBotClient client instance

```
    get()
```

```
    add()
```

```
    delete(name: str)
```

```
    update()
```

## database

```
class jnpr.healthbot.modules.database.Database(hbot)
    Bases: influxdb.client.InfluxDBClient
```

```
    __init__(hbot)
```

**Parameters** **hbot** (*object*) – jnpr.healthbot.HealthBotClient client instance

Example:

```
hb.tsdb.query("show databases")
hb.tsdb.query('select * from "protocol-eventd-host/check-host-traffic/packet-
↳ loss" limit 10',
               database='Core:vmx')
```

## api

```
get_table()
```

Get list of tables

**Returns** list of [TableSchema](#)

## 1.2 HealthBotClient

```
class jnpr.healthbot.healthbot.HealthBotClient(server: str, user: str, password: str,
                                                *args, **kwargs)
```

Bases: object

```
apiopt_candidate = '/?working=true'
```

`__init__` (*server: str, user: str, password: str, \*args, \*\*kwargs*)

An instance of this class represents the HealthBot Service

#### Parameters

- **server** (*str*) – HealthBot Server IP Address
- **user** (*str*) – HealthBot Server (not the Linux user) UserName
- **password** (*str*) – HealthBot Server (not the Linux user) password
- **port** (*int*) – *OPTIONAL* HealthBot Server port (defaults to 8080)

Example:

```
from jnpr.healthbot import HealthBotClient
from pprint import pprint

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx', port=8000) as hb:

    # Get list of all existing devices
    print(hb.device.get_ids())

    # Get config details of a given device id
    pprint(hb.device.get('core-01'))

    # Get config details of all the device
    pprint(hb.device.get())

    # Get device facts of a given device id
    pprint(hb.device.get_facts('avro'))

    # Get device facts for all the devices in HB
    pprint(hb.device.get_facts())

    # Add a device
    from jnpr.healthbot import DeviceSchema
    ds = DeviceSchema(device_id='xyz', host='xx.xxx.xxx.xxx',
                      authentication={"password": {"password": "xxxxxx", "username": "xxxxx
↪"}}))

    # we can also later assign values like this
    ds.description = "HbEZ testing"

    # This will add device in candidate DB
    hb.device.add(schema=ds)

    # Add device group
    print(hb.device_group.add(device_group_name="edge",
                             description="All devices on the edge", devices=['demo']))

    # commit changes to master DB
    hb.commit()

    # get details of a given topic/rule
    pprint(hb.rule.get('linecard.ospf', 'check-ddos-statistics'))
```

#### `open()`

Open session with HealthBot server. First sets user token (for healthbot 3.0.0 and above) and check a top level URL for confirmation of API to be working.

**login()**

Open session with HealthBot server. First sets user token (for healthbot 3.0.0 and above) and check a top level URL for confirmation of API to be working.

**set\_user\_token()**

From HealthBot 3.0.0 APIs will be token based. This function helps in setting user based token. This token will be used in header of any REST API calls.

**tenant****hbot\_session**

Property provides requests module session object. Also help in updating Access token key when expires. Any call to hbot\_session.apis should go through this property to keep a check on token key expiry.

**user\_token****logout()**

Call user logout function to discard access tokens.

**tsdb**

Connection to the tsdb

**Returns** InfluxDBClient

**config\_url**

This function will give config URL

**url**

Initials of URL to be used for API call. :returns:

str: Initials of URL to be used for API call.

**grafana\_url****version**

TO get the version of Healthbot Server

**Returns** str: API server version.

**api****commit()**

Commit any candidate configuration

Example:

```
from jnpr.healthbot import HealthBotClient
from jnpr.healthbot import DeviceSchema

with HealthBotClient('xx.xxx.x.xx', 'xxx', 'xxx') as hb:
    ds = DeviceSchema(device_id='xyz', host='xx.xxx.xxx.xxx',
                      authentication={"password": {"password": "xxxxx", "username": "xxxxx"},
                      })

    # we can also later assign values like this
    ds.description = "HbEZ testing"

    # This will add device in candidate DB
    hb.device.add(schema=ds)

    # commit changes to master DB
    hb.commit()
```

**Raises** Any requests exception

**Returns** True when OK

**rollback()**

Rollback any candidate configuration

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    # This will delete device in candidate DB
    hb.device.delete('xyz')

    # rollback candidate configuration
    hb.rollback()
```

**Raises** Any requests exception

**Returns** True when OK

**upload\_helper\_file(filename)**

Upload a “helper-file” to the server. A helper-file, cab be YAML/.py/.rule/.playbook file.

**Parameters filename** (*str*) – The name of the file to be uploaded.

**health()**

Returns health of network-groups and devices in device-groups [HealthSchema](#)

Example:

```
from jnpr.healthbot import HealthBotClient

with HealthBotClient('xx.xxx.x.xx', 'xxxx', 'xxxx') as hb:
    print(hb.health())
```

**Returns**

[HealthSchema](#)

**close()**





---

### HealthBot Models generated using Swagger

---

## 2.1 Schemas

## 2.2 AssociatedUserSchema

### 2.2.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.3 DevicegroupSchemaAuthenticationPassword

### 2.3.1 Properties

Name	Type	Description	Notes
<b>password</b>	<b>str</b>	Password for authentication	
<b>username</b>	<b>str</b>	Username for authentication	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.4 RuleSchemaRulepropertiesSupporteddevicesJuniperReleases

### 2.4.1 Properties

Name	Type	Description	Notes
<b>release_name</b>	<b>str</b>	Release name, Should be of pattern (d){1,2}.{1}([w-_.]*)	
<b>release_support</b>	<b>str</b>	Specifies the min/max support for this release	[optional]
<b>sensors</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.5 RuleSchemaWhere

### 2.5.1 Properties

Name	Type	Description	Notes
<b>query</b>	<b>str</b>	Query to filter ingest data	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.6 DevicegroupSchemaLoggingOpenconfig

### 2.6.1 Properties

Name	Type	Description	Notes
<b>daemons</b>	<b>list[str]</b>		[optional]
<b>log_level</b>	<b>str</b>	Set the logging level	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.7 RuleSchemaFormula

### 2.7.1 Properties

Name	Type	Description	Notes
<b>anomaly_detection</b>	<b>**RuleSchemaFormulaAnomalydetection**</b>		[optional]
<b>count</b>	<b>**RuleSchemaFormulaCount**</b>		[optional]
<b>dynamic_threshold</b>	<b>**RuleSchemaFormulaDynamicthreshold**</b>		[optional]
<b>eval</b>	<b>**RuleSchemaFormulaEval**</b>		[optional]
<b>max</b>	<b>**RuleSchemaFormulaMax**</b>		[optional]
<b>mean</b>	<b>**RuleSchemaFormulaMean**</b>		[optional]
<b>concatenate</b>	<b>**RuleSchemaFormulaConcatenate**</b>		[optional]
<b>microburst</b>	<b>**RuleSchemaFormulaMicroburst**</b>		[optional]
<b>min</b>	<b>**RuleSchemaFormulaMin**</b>		[optional]
<b>outlier_detection</b>	<b>**RuleSchemaFormulaOutlierdetection**</b>		[optional]
<b>predict</b>	<b>**RuleSchemaFormulaPredict**</b>		[optional]
<b>rate_of_change</b>	<b>**RuleSchemaFormulaRateofchange**</b>		[optional]
<b>elapsed_time</b>	<b>**RuleSchemaFormulaElapsedtime**</b>		[optional]
<b>value_difference</b>	<b>**RuleSchemaFormulaValuedifference**</b>		[optional]
<b>stddev</b>	<b>**RuleSchemaFormulaStddev**</b>		[optional]
<b>sum</b>	<b>**RuleSchemaFormulaSum**</b>		[optional]
<b>user_defined_function</b>	<b>**RuleSchemaFormulaUserdefinedfunction**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.8 RuleSchemaThenUserdefinedaction

### 2.8.1 Properties

Name	Type	Description	Notes
<b>argument</b>	<b>**list[RuleSchemaThenArgument]**</b>		[optional]
<b>function_name</b>	<b>str</b>	Function name	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.9 ReportsSchema

### 2.9.1 Properties

Name	Type	Description	Notes
<b>report</b>	<b>**list[ReportSchema]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.10 NetworkgroupSchemaLogging

### 2.10.1 Properties

Name	Type	Description	Notes
<b>log_level</b>	<b>str</b>	Global log level	[optional]
<b>non_sensor_rules</b>	<b>**DevicegroupSchemaLoggingNonsensorrules**</b>		[optional]
<b>reports_generation</b>	<b>**DevicegroupSchemaLoggingReportsgeneration**</b>		[optional]
<b>trigger_evaluation</b>	<b>**DevicegroupSchemaLoggingTriggerevaluation**</b>		[optional]
<b>ml_model_builder</b>	<b>**DevicegroupSchemaLoggingMLmodelbuilder**</b>		[optional]
<b>resource_discovery</b>	<b>**DevicegroupSchemaLoggingResourcediscovery**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.11 ProfileSchemaSecurity

### 2.11.1 Properties

Name	Type	Description	Notes
<b>ca_profile</b>	<b>**list[CaProfileSchema]**</b>		[optional]
<b>local_certificate</b>	<b>**list[LocalCertificateSchema]**</b>		[optional]
<b>ssh_key_profile</b>	<b>**list[SshKeyProfileSchema]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.12 DevicegroupSchemaAuthenticationSsl

### 2.12.1 Properties

Name	Type	Description	Notes
<b>ca_profile</b>	<b>str</b>	Name of the ca-profile to be used	
<b>local_certificate</b>	<b>str</b>	Name of the local-certificate-profile to be used	[optional]
<b>server_common_name</b>	<b>str</b>	Common name used while creating server certificate	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.13 InlineResponse2006

### 2.13.1 Properties

Name	Type	Description	Notes
<b>access_token</b>	<b>str</b>	Access token generated by system	[optional]
<b>refresh_token</b>	<b>str</b>	Refresh token generated by system	[optional]
<b>first_login</b>	<b>bool</b>	Flag to indicate if the user changed default password or not	[optional]
<b>refresh_token_expires</b>	<b>str</b>	Refresh token validity duration	[optional]
<b>token_expires</b>	<b>str</b>	Access token validity duration	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.14 RuleSchemaSensor

### 2.14.1 Properties

Name	Type	Description	Notes
<b>data_if_missing</b>	<b>**RuleSchema-Dataifmissing**</b>		[optional]
<b>path</b>	<b>str</b>	Sensor path	
<b>sensor_name</b>	<b>str</b>	Name of the sensor	
<b>where</b>	<b>**list[RuleSchemaWhere]**</b>	List of where clauses to filter ingest data	[optional]
<b>zero_suppression</b>	<b>list[object]</b>	Assign zero as default value for field in case of zero-suppression	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.15 CustompluginSchemaParameters

### 2.15.1 Properties

Name	Type	Description	Notes
<b>key</b>	<b>str</b>	Key of the parameter	
<b>value</b>	<b>str</b>	Value of the parameter	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.16 swagger\_client.LogsApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request	Description
<b>**re-</b> <b>trieve_logs_for_device_group</b>	<b>GET</b> /logs/device-group/{device_group_name}/	Logs for the given device-group.
<b>**re-</b> <b>trieve_logs_for_device_group</b>	<b>GET</b> /logs/device-group/{device_group_name}/service/{service_name}/	Get the logs for the given service running on the given device-group.
<b>**re-</b> <b>trieve_logs_for_network_group</b>	<b>GET</b> /logs/network-group/{network_group_name}/	Logs for the given network group.
<b>**re-</b> <b>trieve_logs_for_network_group</b>	<b>GET</b> /logs/network-group/{network_group_name}/service/{service_name}/	Get the logs for the given service running on the given network-group.

## 2.17 retrieve\_logs\_for\_device\_group

```
retrieve_logs_for_device_group(device_group_name, x_iam_token=x_iam_token, download=download,
                               filename=filename)
```

Logs for the given device-group.

Get the logs for all the services for the given {device\_group\_name}

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LogsApi()
device_group_name = 'device_group_name_example' # str | Device group name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
download = True # bool | Download the logs (optional) (default to true)
filename = 'filename_example' # str | Name of the log file (optional)

try:
    # Logs for the given device-group.
    api_instance.retrieve_logs_for_device_group(device_group_name, x_iam_token=x_iam_token,
    ↪token, download=download, filename=filename)
except ApiException as e:
    print("Exception when calling LogsApi->retrieve_logs_for_device_group: %s\n" % e)
```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	Device group name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>download</b>	<b>bool</b>	Download the logs	[optional] [default to true]
<b>filename</b>	<b>str</b>	Name of the log file	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/gzip, application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.18 retrieve\_logs\_for\_device\_group\_service

```
retrieve_logs_for_device_group_service(device_group_name, service_name,
x_iam_token=x_iam_token, download=download, filename=filename, num-
ber_of_lines=number_of_lines)
```

Get the logs for the given service running for the given device-group.

Get the logs for the service {service\_name} for the given {device\_group\_name}

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LogsApi()
device_group_name = 'device_group_name_example' # str | Device group name
service_name = 'service_name_example' # str | Device-group service name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
download = True # bool | Download the logs (optional) (default to true)
filename = 'filename_example' # str | Name of the log file (optional)
number_of_lines = 100000 # int | Number of lines to show from the end of the logs_
↳ (optional) (default to 100000)

try:
    # Get the logs for the given service running for the given device-group.
    api_instance.retrieve_logs_for_device_group_service(device_group_name, service_
↳ name, x_iam_token=x_iam_token, download=download, filename=filename, number_of_
↳ lines=number_of_lines)
except ApiException as e:
    print("Exception when calling LogsApi->retrieve_logs_for_device_group_service:
↳ %s\n" % e)
```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	Device group name	
<b>service_name</b>	<b>str</b>	Device-group service name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>download</b>	<b>bool</b>	Download the logs	[optional] [default to true]
<b>filename</b>	<b>str</b>	Name of the log file	[optional]
<b>number_of_lines</b>	<b>int</b>	Number of lines to show from the end of the logs	[optional] [default to 100000]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/gzip, application/json, text/plain

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.19 retrieve\_logs\_for\_network\_group

```
retrieve_logs_for_network_group(network_group_name, x_iam_token=x_iam_token, download=download, filename=filename)
```

Logs for the given network group.

Get the logs for the service {service\_name} for the given {network\_group\_name}

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LogsApi()
network_group_name = 'network_group_name_example' # str | Network group name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
download = True # bool | Download the logs (optional) (default to true)
filename = 'filename_example' # str | Name of the log file (optional)

try:
    # Logs for the given network group.
    api_instance.retrieve_logs_for_network_group(network_group_name, x_iam_token=x_iam_token, download=download, filename=filename)
except ApiException as e:
    print("Exception when calling LogsApi->retrieve_logs_for_network_group: %s\n" % e)
```

Name	Type	Description	Notes
<b>network_group_name</b>	<b>str</b>	Network group name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>download</b>	<b>bool</b>	Download the logs	[optional] [default to true]
<b>filename</b>	<b>str</b>	Name of the log file	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/gzip, application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.20 retrieve\_logs\_for\_network\_group\_service

```
retrieve_logs_for_network_group_service(network_group_name, service_name, x_iam_token=x_iam_token, download=download, filename=filename, number_of_lines=number_of_lines)
```

Get the logs for the given service running for the given network-group.

Get the logs for all the services for the given {network\_group\_name}



```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LogsApi()
network_group_name = 'network_group_name_example' # str | Network group name
service_name = 'service_name_example' # str | Network group service name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
download = True # bool | Download the logs (optional) (default to true)
filename = 'filename_example' # str | Name of the log file (optional)
number_of_lines = 100000 # int | Number of lines to show from the end of the logs_
↳ (optional) (default to 100000)

try:
    # Get the logs for the given service running for the given network-group.
    api_instance.retrieve_logs_for_network_group_service(network_group_name, service_
↳ name, x_iam_token=x_iam_token, download=download, filename=filename, number_of_
↳ lines=number_of_lines)
except ApiException as e:
    print("Exception when calling LogsApi->retrieve_logs_for_network_group_service:
↳ %s\n" % e)

```

Name	Type	Description	Notes
<b>net-work_group_name</b>	<b>str</b>	Network group name	
<b>service_name</b>	<b>str</b>	Network group service name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>download</b>	<b>bool</b>	Download the logs	[optional] [default to true]
<b>filename</b>	<b>str</b>	Name of the log file	[optional]
<b>number_of_lines</b>	<b>int</b>	Number of lines to show from the end of the logs	[optional] [default to 100000]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/gzip, application/json, text/plain

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.21 RuleSchemaFormulaOutlierdetectionAlgorithmKfold3sigma

### 2.21.1 Properties

Name	Type	Description	Notes
<b>learning_period</b>	<b>str</b>	Time period on which to detect outliers	
<b>sensitivity</b>	<b>**RuleSchemaFormulaOutlierdetectionAlgorithmDbscanSensitivity**</b>		[optional]
<b>sigma_coefficient</b>	<b>float</b>	Number of standard deviations past which outliers are marked	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.22 DeviceSchemaSnmpV2

### 2.22.1 Properties

Name	Type	Description	Notes
<b>community</b>	<b>str</b>	Community name. 'public' will be used if not configured	[optional]
<b>source_id</b>	<b>**DeviceSchemaSnmpV2Sourceid**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.23 TliveKafkaOcsSchema

### 2.23.1 Properties

Name	Type	Description	Notes
<b>tlive_kafka_oc</b>	<b>**list[TliveKafkaOcSchema]**</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.24 ProfileSchema

### 2.24.1 Properties

Name	Type	Description	Notes
<b>security</b>	<b>**ProfileSchemaSecurity**</b>		[optional]
<b>data_summarization</b>	<b>**ProfileSchemaDatsummarization**</b>		[optional]
<b>rollup_summarization</b>	<b>**ProfileSchemaRollupsummarization**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.25 ApplymacroSchemaData

### 2.25.1 Properties

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Keyword part of the keyword-value pair	
<b>value</b>	<b>str</b>	Value part of the keyword-value pair	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.26 NotificationSchemaMicrosoftteams

### 2.26.1 Properties

Name	Type	Description	Notes
<b>channel</b>	<b>str</b>	Connector channel on which notification is to be posted	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.27 RuleSchemaVariable

### 2.27.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Description about the variable	[optional]
<b>name</b>	<b>str</b>	Variable name used in the playbook. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>type</b>	<b>str</b>	Type of value supported. This information will be used by UI to display options available for the values	
<b>value</b>	<b>str</b>	Default value for the variable	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.28 DevicegroupSchemaVariable

### 2.28.1 Properties

Name	Type	Description	Notes
<b>in- stance_id</b>	<b>str</b>	Unique ID of the variable instance. This should be unique per play-book and rule combination. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>play- book</b>	<b>str</b>	Name of the playbook in which the variable instance needs to be used	
<b>rule</b>	<b>str</b>	Name of the rule. This must be of the format <topic-name>/<rule-name>;	
<b>run- ning_state</b>	<b>str</b>	Current running state of the playbook instance	[op- tional]
<b>vari- able_value</b>	**list[DevicegroupSchemaVariablevalue]**		[op- tional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.29 FrequencyprofileSchemaSensor

### 2.29.1 Properties

Name	Type	Description	Notes
<b>fre- quency</b>	<b>str</b>	Sensor subscription duration. Specify integer > 0 followed by seconds/minutes/hours/days/weeks/years. Eg: 2seconds. A frequency of zero should be used only in case of events subscription	
<b>sen- sor_name</b>	<b>str</b>	Name of sensor. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.30 DevicegroupSchemaAuthenticationSsh

### 2.30.1 Properties

Name	Type	Description	Notes
<b>ssh_key_profile</b>	<b>str</b>	Name of the ssh-key-profile to be used	
<b>username</b>	<b>str</b>	Username for authentication	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.31 SchedulerSchema

### 2.31.1 Properties

Name	Type	Description	Notes
<b>scheduler</b>	<b>**list[SchedulerSchema]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.32 RuleSchemaRulepropertiesSupporteddevicesOthervendor

### 2.32.1 Properties

Name	Type	Description	Notes
<b>ap- ply_macro</b>	<b>**list[ApplyMacroSchema]**</b>		[optional]
<b>operat- ing_system</b>	<b>str</b>	[Deprecated] Vendor operating system, Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	[optional]
<b>operat- ing_systems</b>	<b>**list[RuleSchemaRulepropertiesSupportedOperatingSystemoftheDevice]**</b>	Operating system of the device	[optional]
<b>sensors</b>	<b>list[str]</b>		[optional]
<b>ven- dor_identifier</b>	<b>str</b>	Unique key to identify the other vendor specific products	
<b>ven- dor_name</b>	<b>str</b>	Vendor name	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.33 ReportSchemaGraphcanvas

### 2.33.1 Properties

Name	Type	Description	Notes
<b>canvas_panel</b>	<b>**list[ReportSchemaCanvaspanel]**</b>	Canvas panel	[optional]
<b>name</b>	<b>str</b>	Name of the canvas.	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.34 LicenseRawKeySchema

### 2.34.1 Properties

Name	Type	Description	Notes
<b>raw_key</b>	<b>str</b>	License key string	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.35 IngestmappingSchemaNativegpb

### 2.35.1 Properties

Name	Type	Description	Notes
<b>for_device_groups</b>	<b>list[str]</b>		[optional]
<b>use_plugin</b>	<b>**IngestmappingSchemaAgentUseplugin**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.36 DeviceGroupHealthTree

### 2.36.1 Properties

Name	Type	Description	Notes
<b>children</b>	<b>**list[DeviceGroupHealthTree]**</b>		
<b>color</b>	<b>str</b>		[optional]
<b>data</b>	<b>str</b>		[optional]
<b>name</b>	<b>str</b>		
<b>timestamp</b>	<b>datetime</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.37 IngestmappingSchemaSyslog

### 2.37.1 Properties

Name	Type	Description	Notes
<b>for_device_groups</b>	<b>list[str]</b>		[optional]
<b>use_plugin</b>	<b>**IngestmappingSchemaAgentUseplugin**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.38 InlineResponse2002

### 2.38.1 Properties

Name	Type	Description	Notes
<b>access_token</b>	<b>str</b>	Access token generated by system	[optional]
<b>refresh_token</b>	<b>str</b>	Refresh token generated by system	[optional]
<b>refresh_token_expires</b>	<b>str</b>	Refresh token validity duration	[optional]
<b>token_expires</b>	<b>str</b>	Access token validity duration	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.39 RuleSchemaRulepropertiesSupporteddevicesJuniper

### 2.39.1 Properties

Name	Type	Description	Notes
<b>operating_system</b>	<b>**list[RuleSchemaRulepropertiesSupporteddevicesJuniperOperatingSystem]</b>	Operating system of the device	[optional]
<b>sensors</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.40 PatternSchema

### 2.40.1 Properties

Name	Type	Description	Notes
<b>constant</b>	<b>**list[PatternSchemaConstant]</b>	Constant details	[optional]
<b>description</b>	<b>str</b>	Pattern description	[optional]
<b>event_id</b>	<b>str</b>	Event id that identifies a log uniquely. Field names also can be part of event-id. Example my-event+\$field1	
<b>field</b>	<b>**list[PatternSchemaField]</b>	Field details	[optional]
<b>filter</b>	<b>str</b>	Filter to match a log line	[optional]
<b>filter_type</b>	<b>str</b>	Filter type, default is grok	[optional]
<b>key_fields</b>	<b>list[str]</b>		[optional]
<b>name</b>	<b>str</b>	Name of a pattern. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.41 Group

### 2.41.1 Properties

Name	Type	Description	Notes
<b>group_description</b>	<b>str</b>	Details of the group	[optional]
<b>roles</b>	<b>**list[GroupgroupidRoles]**</b>	list of roles associated	[optional]
<b>users</b>	<b>**list[GroupgroupidUsers]**</b>	list of users associated	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.42 DevicesSchema

### 2.42.1 Properties

Name	Type	Description	Notes
<b>device</b>	<b>**list[DeviceSchema]**</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.43 RuleSchemaDataifmissing

### 2.43.1 Properties

Name	Type	Description	Notes
<b>value</b>	<b>str</b>	Assign given default value for field in case of data missing	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.44 RuleSchemaTerm

### 2.44.1 Properties

Name	Type	Description	Notes
<b>term_name</b>	<b>str</b>	Term name. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>then</b>	<b>**RuleSchemaThen**</b>		[optional]
<b>when</b>	<b>**RuleSchemaWhen**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)



## 2.45 TlivekafkaocSchemaSecurity

### 2.45.1 Properties

Name	Type	Description	Notes
<b>sasl</b>	<b>**TlivekafkaocSchemaSecuritySasl**</b>		[optional]
<b>tls</b>	<b>**CustompluginSchemaSecurityparametersTls**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.46 RuleSchemaFormula1Unique

### 2.46.1 Properties

Name	Type	Description	Notes
<b>vec-tor_name</b>	<b>str</b>	Vector name in which unique elements needs to be computed. Pattern for giving vector name is @[a-z][ <b>a-zA-Z0-9_-</b> ]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.47 RoleSchema

### 2.47.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.48 DevicegroupSchemaLogging

### 2.48.1 Properties

Name	Type	Description	Notes
<b>i_agent</b>	<b>**DevicegroupSchemaLoggingIAgent**</b>		[optional]
<b>log_level</b>	<b>str</b>	Global log level	[optional]
<b>native_gpb</b>	<b>**DevicegroupSchemaLoggingNativegpb**</b>		[optional]
<b>non_sensor_rules</b>	<b>**DevicegroupSchemaLoggingNonsensorrules**</b>		[optional]
<b>open_config</b>	<b>**DevicegroupSchemaLoggingOpenconfig**</b>		[optional]
<b>server_monitoring</b>	<b>**DevicegroupSchemaLoggingServermonitoring**</b>		[optional]
<b>reports_generation</b>	<b>**DevicegroupSchemaLoggingReportsgeneration**</b>		[optional]
<b>snmp</b>	<b>**DevicegroupSchemaLoggingSnmp**</b>		[optional]
<b>trigger_evaluation</b>	<b>**DevicegroupSchemaLoggingTriggerevaluation**</b>		[optional]
<b>ml_model_builder</b>	<b>**DevicegroupSchemaLoggingMLmodelbuilder**</b>		[optional]
<b>resource_discovery</b>	<b>**DevicegroupSchemaLoggingResourcediscovery**</b>		[optional]
<b>flow</b>	<b>**DevicegroupSchemaLoggingFlow**</b>		[optional]
<b>sflow</b>	<b>**DevicegroupSchemaLoggingSflow**</b>		[optional]
<b>byoi</b>	<b>**DevicegroupSchemaLoggingByoi**</b>		[optional]
<b>snmp_notification</b>	<b>**DevicegroupSchemaLoggingSnmpnotification**</b>		[optional]
<b>syslog</b>	<b>**DevicegroupSchemaLoggingSyslog**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.49 NotificationSchemaHttppost

### 2.49.1 Properties

Name	Type	Description	Notes
<b>basic</b>	<b>**NotificationSchemaHttppostBasic**</b>		[optional]
<b>url</b>	<b>str</b>	URL on which http notification needs to be posted	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.50 User1

### 2.50.1 Properties

Name	Type	Description	Notes
<b>first_name</b>	<b>str</b>	First name of the user	[optional]
<b>last_name</b>	<b>str</b>	Last name of the user	[optional]
<b>email</b>	<b>str</b>	Email of the user	[optional]
<b>password</b>	<b>str</b>	Password of the user	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.51 LicensekeySchemaFeatures

### 2.51.1 Properties

Name	Type	Description	Notes
<b>feature_id</b>	<b>int</b>	Unique ID of the licensed feature	
<b>feature_name</b>	<b>str</b>	Name of the licensed feature	
<b>feature_description</b>	<b>str</b>	Brief description of the licensed feature	
<b>capacity_value</b>	<b>int</b>	Total capacity of the licensed feature	
<b>capacity_flag</b>	<b>bool</b>	Flag indicating if the feature is capacity or non-capacity type	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.52 SystemSettingsSchema

### 2.52.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.53 IngestsettingsSchemaIngestsettingsFlow

### 2.53.1 Properties

Name	Type	Description	Notes
<b>template</b>	<b>**list[IngestsettingsSchemaIngestsettingsFlowTemplate]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.54 RuleSchemaWhenEqualto

### 2.54.1 Properties

Name	Type	Description	Notes
<b>all</b>	<b>list[object]</b>	With this flag, result is set to True only if all the data matches the given condition	[optional]
<b>any</b>	<b>list[object]</b>	With this flag, result is set to True if any one of the data matches the condition	[optional]
<b>left_operand</b>	<b>int</b>	Left operand	
<b>right_operand</b>	<b>int</b>	right operand	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.55 DevicegroupSchemaNotification

### 2.55.1 Properties

Name	Type	Description	Notes
<b>enable</b>	<b>list[object]</b>	Turn on notifications	[optional]
<b>major</b>	<b>list[str]</b>		[optional]
<b>minor</b>	<b>list[str]</b>		[optional]
<b>no_initial_normal_notify_suppression</b>	<b>bool</b>	If true, Don't suppress the initial normal notifications	[optional]
<b>normal</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.56 InlineResponse2003

### 2.56.1 Properties

Name	Type	Description	Notes
<b>user_id</b>	<b>str</b>	ID generated by system	[optional]
<b>user_name</b>	<b>str</b>	Name of the user	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.57 RuleSchemaFormula1

### 2.57.1 Properties

Name	Type	Description	Notes
<b>_and</b>	<b>**RuleSchemaFormula1And**</b>		[optional]
<b>_or</b>	<b>**RuleSchemaFormula1Or**</b>		[optional]
<b>unique</b>	<b>**RuleSchemaFormula1Unique**</b>		[optional]
<b>unless</b>	<b>**RuleSchemaFormula1Unless**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.58 DevicegroupSchemaRawdataSummarize

### 2.58.1 Properties

Name	Type	Description	Notes
<b>summarization_profile</b>	<b>list[str]</b>		[optional]
<b>time_span</b>	<b>str</b>	Timespan for aggregate functions	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.59 CommandRpc

### 2.59.1 Properties

Name	Type	Description	Notes
<b>args</b>	<b>dict(str, str)</b>	Optional key/value pair arguments to table	[optional]
<b>filename</b>	<b>str</b>	Command-rpc table filename in which the table is defined	
<b>host</b>	<b>str</b>	Host name or ip-address of the device in which command will be inspected	
<b>password</b>	<b>str</b>	Password to connect to device	
<b>table-name</b>	<b>str</b>	Command-rpc table name	
<b>target</b>	<b>str</b>	To run command on FPC, specify FPC target	[optional]
<b>username</b>	<b>str</b>	Username to connect to device	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.60 TimeRangeMandatory

### 2.60.1 Properties

Name	Type	Description	Notes
<b>time_range</b>	<b>str</b>	How much back in time should we look for data	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.61 WhenLhsRhsGroup

### 2.61.1 Properties

Name	Type	Description	Notes
<b>left_operand</b>	<b>str</b>	Left operand	[optional]
<b>right_operand</b>	<b>str</b>	right operand	[optional]
<b>time_range</b>	<b>str</b>	How much back in time should we look for data	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.62 DevicegroupSchemaFlow

### 2.62.1 Properties

Name	Type	Description	Notes
<b>deploy_nodes</b>	<b>list[str]</b>		[optional]
<b>netflow</b>	<b>**DevicegroupSchemaFlowNetflow**</b>		[optional]
<b>sflow</b>	<b>**DevicegroupSchemaFlowSflow**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.63 GroupgroupidUsers

### 2.63.1 Properties

Name	Type	Description	Notes
<b>id</b>	<b>str</b>		[optional]
<b>name</b>	<b>str</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.64 DevicegroupSchemaRawdata

### 2.64.1 Properties

Name	Type	Description	Notes
<b>persist</b>	<b>object</b>	Enables persist-raw-data	[optional]
<b>summarize</b>	<b>**DevicegroupSchemaRawdataSummarize**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.65 RuleSchemaFlow

### 2.65.1 Properties

Name	Type	Description	Notes
<b>template_name</b>	<b>str</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.66 FrequencyprofileSchemaNonsensor

### 2.66.1 Properties

Name	Type	Description	Notes
<b>frequency</b>	<b>str</b>	Sensor subscription duration. Specify integer > 0 followed by s/m/h/d/w/y representing seconds/minutes/hours/days/weeks/years. Eg: 2s. A frequency of zero should be used only in case of events subscription	
<b>rule_name</b>	<b>str</b>	Name of non-sensor or network rule i.e topic-name/rule-name	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.67 DevicegroupSchemaLoggingTriggerevaluation

### 2.67.1 Properties

Name	Type	Description	Notes
<b>log_level</b>	<b>str</b>	Set the logging level	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.68 TopicsSchema

### 2.68.1 Properties

Name	Type	Description	Notes
<b>topic</b>	<b>**list[TopicSchema]**</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.69 GroupgroupidRoles

### 2.69.1 Properties

Name	Type	Description	Notes
<b>role_id</b>	<b>str</b>		[optional]
<b>role_name</b>	<b>str</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.70 FlowSchemaFlowRecognitionpattern

### 2.70.1 Properties

Name	Type	Description	Notes
<b>exclude_fields</b>	<b>list[str]</b>		[optional]
<b>include_fields</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.71 CaProfileSchema

### 2.71.1 Properties

Name	Type	Description	Notes
<b>certificate_authority_cert</b>	<b>str</b>	Certificate Authority certificate file name. Should be of pattern .+.cert	
<b>name</b>	<b>str</b>	Certificate Authority profile name. Should be of pattern [a-zA-Z][ <b>a-zA-Z0-9_-</b> ]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.72 DeviceHealthSchema

### 2.72.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)



## 2.73 RuleSchemaVector

### 2.73.1 Properties

Name	Type	Description	Notes
<b>formula</b>	<b>**RuleSchemaFormula**</b>	For-	[optional]
<b>path</b>	<b>list[str]</b>		[optional]
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/yours/offset. Eg: 2s	[optional]
<b>vector_name</b>	<b>str</b>	Name of the vector. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.74 FrequencyProfileSchema

### 2.74.1 Properties

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Frequency profile name	
<b>non_sensor</b>	<b>**list[FrequencyprofileSchemaNonsensor]**</b>		[optional]
<b>sensor</b>	<b>**list[FrequencyprofileSchemaSensor]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.75 DestinationSchemaEmail

### 2.75.1 Properties

Name	Type	Description	Notes
<b>id</b>	<b>str</b>	Email ID	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.76 InlineResponse2007

### 2.76.1 Properties

Name	Type	Description	Notes
<b>access_token</b>	<b>str</b>	Access token generated by system	[optional]
<b>refresh_token</b>	<b>str</b>	Refresh token generated by system	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.77 NotificationsSchema

### 2.77.1 Properties

Name	Type	Description	Notes
<b>notification</b>	**list[NotificationSchema]**		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.78 RuleSchemaFormula1Unless

### 2.78.1 Properties

Name	Type	Description	Notes
<b>left_vector</b>	<b>str</b>	Vector name. Pattern for giving vector name is @[a-z][a-zA-Z0-9_-]*	
<b>right_vector</b>	<b>str</b>	Vector name. Pattern for giving vector name is @[a-z][a-zA-Z0-9_-]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.79 RuleSchemaWhenRange

### 2.79.1 Properties

Name	Type	Description	Notes
<b>all</b>	<b>list[object]</b>	With this flag, result is set to True only if all the data matches the given condition	[optional]
<b>any</b>	<b>list[object]</b>	With this flag, result is set to True if any one of the data matches the condition	[optional]
<b>field_name</b>	<b>str</b>	Field name on which range should be applied	
<b>max</b>	<b>float</b>	Maximum value in the range	
<b>min</b>	<b>float</b>	Minumum value in the range	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.80 InstanceScheduleStateSchema

### 2.80.1 Properties

Name	Type	Description	Notes
<b>group_name</b>	<b>str</b>	Name of the group	
<b>group_type</b>	<b>str</b>	Type of the group. Can be one of device-group or network-group	
<b>name</b>	<b>str</b>	Name of the instance	
<b>rule</b>	<b>str</b>	Name of the rule associated with the instance	
<b>playbook</b>	<b>str</b>	Name of the playbook associated with the instance	
<b>state</b>	<b>str</b>	Scheduled state of the instance. Can be one of active or inactive	
<b>up-date_time</b>	<b>object</b>	Time the current status is updated for this instance in elapsed seconds since epoch	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.81 RuleSchemaRulepropertiesHelperfiles

### 2.81.1 Properties

Name	Type	Description	Notes
<b>file_type</b>	<b>str</b>		
<b>list_of_files</b>	<b>list[str]</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.82 RuleSchemaFormulaMax

### 2.82.1 Properties

Name	Type	Description	Notes
<b>field_name</b>	<b>str</b>	Field name on which max operation needs to be performed	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.83 RuleSchemaThenStatus

### 2.83.1 Properties

Name	Type	Description	Notes
<b>color</b>	<b>str</b>	Color that needs to be shown in the health tree	
<b>message</b>	<b>str</b>	Description that needs to be show in the health tree	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.84 DevicegroupSchemaLoggingSyslog

### 2.84.1 Properties

Name	Type	Description	Notes
<b>daemons</b>	<b>list[str]</b>		[optional]
<b>log_level</b>	<b>str</b>	Set the logging level	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.85 DevicegroupSchemaVariablevalue

### 2.85.1 Properties

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Variable name used in the playbook/rule. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>value</b>	<b>str</b>	Value for the variable	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.86 DevicegroupSchemaLoggingSnmp

### 2.86.1 Properties

Name	Type	Description	Notes
<b>daemons</b>	<b>list[str]</b>		[optional]
<b>log_level</b>	<b>str</b>	Set the logging level	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.87 PlaybooksSchema

### 2.87.1 Properties

Name	Type	Description	Notes
<b>playbook</b>	<b>**list[PlaybookSchema]**</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.88 RawSchemaDatatype

### 2.88.1 Properties

Name	Type	Description	Notes
<b>aggregation_functions</b>	<b>list[str]</b>		
<b>name</b>	<b>str</b>	Name of the data-type for which summarization should be changed	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.89 RuleSchemaFormulaPredict

### 2.89.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.90 IngestsettingsSchemaIngestsettingsSyslogConstant

### 2.90.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Constant description	[optional]
<b>name</b>	<b>str</b>	Constant field name	
<b>type</b>	<b>str</b>		[optional]
<b>value</b>	<b>str</b>	Value of the constant	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.91 Credential

### 2.91.1 Properties

Name	Type	Description	Notes
<b>user_name</b>	<b>str</b>	username of the user	
<b>password</b>	<b>str</b>	Password of the user	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.92 DeviceSchemaSyslog

### 2.92.1 Properties

Name	Type	Description	Notes
<b>source_ip_addresses</b>	<b>list[str]</b>		[optional]
<b>hostnames</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.93 DevicegroupSchemaNativegpb

### 2.93.1 Properties

Name	Type	Description	Notes
<b>ports</b>	<b>list[int]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.94 IngestsettingsSchemaIngestsettingsSyslog

### 2.94.1 Properties

Name	Type	Description	Notes
<b>pattern</b>	<b>**list[IngestsettingsSchemaIngestsettingsSyslogPattern]</b>	<b>Pattern</b> details	[optional]
<b>pattern_set</b>	<b>**list[IngestsettingsSchemaIngestsettingsSyslogPatternSet]</b>	<b>Pattern</b> set details	[optional]
<b>port</b>	<b>int</b>	Port to listen for syslog messages, default is 514	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.95 RuleSchemaConstant

### 2.95.1 Properties

Name	Type	Description	Notes
<b>value</b>	<b>str</b>	Value for the constant	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.96 LicenseKeysSchema

### 2.96.1 Properties

Name	Type	Description	Notes
<b>license_key</b>	<b>**list[LicenseKeySchema]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.97 RuleSchemaByoiPlugin

### 2.97.1 Properties

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of the input plugin	
<b>parameters</b>	<b>**list[RuleSchemaByoiPluginParameters]**</b>	Plugin specific parameters (config)	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.98 swagger\_client.ServicesApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request	Description
<b>**create_services_device_groups_device_group_by_device_group_name**</b>	<b>POST</b> /config/services/device-group/{device_group_name}/	Start a device-group's services.
<b>**create_services_network_group_by_network_group_name**</b>	<b>POST</b> /config/services/network-group/{network_group_name}/	Start a network-group's services.
<b>**delete_services_device_groups_device_group_by_device_group_name**</b>	<b>DELETE</b> /config/services/device-group/{device_group_name}/	Stop and remove a device-group's services.
<b>**delete_services_network_group_by_network_group_name**</b>	<b>DELETE</b> /config/services/network-group/{network_group_name}/	Stop and remove a network-group's services.
<b>**retrieve_services_device_groups_device_group_by_device_group_name**</b>	<b>GET</b> /config/services/device-group/{device_group_name}	Get running &#x60;device-group-name&#x60;s.
<b>**retrieve_services_network_group**</b>	<b>GET</b> /config/services/network-group/{network_group_name}	Get running &#x60;network-group-name&#x60;s.

## 2.99 create\_services\_device\_groups\_device\_group\_by\_device\_group\_name

```
create_services_device_groups_device_group_by_device_group_name(device_group_name,
x_iam_token=x_iam_token)
```

Start a device-group's services.

Start services of a device group. Use this to start stopped services.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ServicesApi()
device_group_name = 'device_group_name_example' # str | Name of device group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Start a device-group's services.
    api_instance.create_services_device_groups_device_group_by_device_group_
↪name(device_group_name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ServicesApi->create_services_device_groups_device_
↪group_by_device_group_name: %s\n" % e)

```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	Name of device group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.100 create\_services\_network\_group\_by\_network\_group\_name

```

create_services_network_group_by_network_group_name(network_group_name,
x_iam_token=x_iam_token)

```

Start a network-group's services.

Start services of a network group. Use this to start stopped services.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ServicesApi()
network_group_name = 'network_group_name_example' # str | Name of network group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Start a network-group's services.
    api_instance.create_services_network_group_by_network_group_name(network_group_
↪name, x_iam_token=x_iam_token)

```

(continues on next page)



(continued from previous page)

```
except ApiException as e:
    print("Exception when calling ServicesApi->create_services_network_group_by_
↳network_group_name: %s\n" % e)
```

Name	Type	Description	Notes
<b>network_group_name</b>	<b>str</b>	Name of network group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.101 delete\_services\_device\_groups\_device\_group\_by\_device\_group\_name

```
delete_services_device_groups_device_group_by_device_group_name(device_group_name,
x_iam_token=x_iam_token)
```

Stop and remove a device-group's services.

Stop and clean services of a device-group. This will remove all the services for a device-group, however, it will not clean up the collected data.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ServicesApi()
device_group_name = 'device_group_name_example' # str | Name of device group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Stop and remove a device-group's services.
    api_instance.delete_services_device_groups_device_group_by_device_group_
↳name(device_group_name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ServicesApi->delete_services_device_groups_device_
↳group_by_device_group_name: %s\n" % e)
```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	Name of device group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.102 delete\_services\_network\_group\_by\_network\_group\_name

```
delete_services_network_group_by_network_group_name(network_group_name,  
x_iam_token=x_iam_token)
```

Stop and remove a network-group's services.

Stop and clean the services of a network group. This will remove all the services for a network-group, however, it will not clean up the collected data.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ServicesApi()
network_group_name = 'network_group_name_example' # str | Name of network group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Stop and remove a network-group's services.
    api_instance.delete_services_network_group_by_network_group_name(network_group_  
↪name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ServicesApi->delete_services_network_group_by_  
↪network_group_name: %s\n" % e)
```

Name	Type	Description	Notes
<b>network_group_name</b>	<b>str</b>	Name of network group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.103 retrieve\_services\_device\_groups\_device\_group\_device\_group

```
list[str] retrieve_services_device_groups_device_group_device_group(x_iam_token=x_iam_token)
```

Get running device-group-names.

Get the list of device-group-names of device-groups whose services are running.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ServicesApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get running `device-group-name`s.
    api_response = api_instance.retrieve_services_device_groups_device_group_device_
↪group(x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ServicesApi->retrieve_services_device_groups_device_
↪group_device_group: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.104 retrieve\_services\_network\_group

**list[str]** retrieve\_services\_network\_group(x\_iam\_token=x\_iam\_token)

Get running network-group-names

Get the list of network-group-names of network-groups whose services are running.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ServicesApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get running `network-group-name`s
    api_response = api_instance.retrieve_services_network_group(x_iam_token=x_iam_
↪token)
    pprint(api_response)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling ServicesApi->retrieve_services_network_group: %s\n"
    ↪ % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.105 RuleSchemaFormulaRateofchange

### 2.105.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.106 LocalCertificateSchema

### 2.106.1 Properties

Name	Type	Description	Notes
<b>client_cert</b>	<b>str</b>	Client certificate file name. Should be of pattern .+.cert	
<b>client_key</b>	<b>str</b>	Client Key file name. Should be of pattern .+.key	
<b>name</b>	<b>str</b>	Local Certificate profile name. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.107 IngestsettingsSchemaIngestsettingsSyslogPattern

### 2.107.1 Properties

Name	Type	Description	Notes
<b>constant</b>	<code>**list[IngestsettingsSchemaIngestsettingsSyslogPatternConstantDetailsConstant]**</code>	Constant details	[optional]
<b>description</b>	<code>str</code>	Pattern description	[optional]
<b>event_id</b>	<code>str</code>	Event id that identifies a log uniquely. Field names also can be part of event-id. Example my-event+\$field1	
<b>field</b>	<code>**list[IngestsettingsSchemaIngestsettingsSyslogPatternFieldDetailsField]**</code>	Field details	[optional]
<b>filter</b>	<code>str</code>	Filter to match a log line	[optional]
<b>filter_type</b>	<code>str</code>	Filter type, default is grok	[optional]
<b>key_fields</b>	<code>list[str]</code>		[optional]
<b>name</b>	<code>str</code>	Name of a pattern. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.108 RuleSchemaFormulaOutlierdetectionAlgorithmDbscan

### 2.108.1 Properties

Name	Type	Description	Notes
<b>learning_period</b>	<code>str</code>	Time period on which to detect outliers	
<b>sensitivity</b>	<code>**RuleSchemaFormulaOutlierdetectionAlgorithmDbscanSensitivity**</code>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.109 PlaybookSchema

### 2.109.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Description about this playbook	[optional]
<b>playbook_name</b>	<b>str</b>	Name of the playbook. Should be of pattern [a-zA-Z][a-zA-Z0-9_]*	
<b>rules</b>	<b>list[str]</b>		[optional]
<b>synopsis</b>	<b>str</b>	Short description about this playbook	[optional]
<b>classification</b>	<b>str</b>	Classification info for this playbook	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.110 DebugArgumentsSchema

### 2.110.1 Properties

Name	Type	Description	Notes
<b>arguments</b>	<b>object</b>	Optional key/value pair arguments to table	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.111 DeviceSchemaOpenconfig

### 2.111.1 Properties

Name	Type	Description	Notes
<b>initial_sync</b>	<b>bool</b>	If true, enable initial sync packets processing	[optional]
<b>gnmi</b>	<b>**DevicegroupSchemaOpenconfig-Gnmi**</b>		[optional]
<b>port</b>	<b>int</b>	Port on which gRPC connection needs to be established	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.112 RuleSchemaField

### 2.112.1 Properties

Name	Type	Description	Notes
<b>constant</b>	<code>**RuleSchemaConstant**</code>		[optional]
<b>description</b>	<code>str</code>	Description about this field	[optional]
<b>field_name</b>	<code>str</code>	Name of the field. Should be of pattern [a-z][a-zA-Z0-9_-]*	
<b>formula</b>	<code>**RuleSchemaFormula**</code>		[optional]
<b>reference</b>	<code>**RuleSchemaReference**</code>		[optional]
<b>sensor</b>	<code>**list[RuleSchemaSensor]**</code>		[optional]
<b>type</b>	<code>str</code>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.113 LicenseFeatureSchema

### 2.113.1 Properties

Name	Type	Description	Notes
<b>feature_id</b>	<code>int</code>	Unique ID of the licensed feature	[optional]
<b>feature_name</b>	<code>str</code>	Name of the licensed feature	
<b>feature_description</b>	<code>str</code>	Brief description of the licensed feature	
<b>license_total</b>	<code>int</code>	Total license count for feature	
<b>license_remaining</b>	<code>int</code>	Remaining license count for feature	[optional]
<b>license_requested</b>	<code>int</code>	Local requested license count for feature	[optional]
<b>license_usage</b>	<code>int</code>	License feature usage count	
<b>max_remaining_days</b>	<code>int</code>	Maximum remaining time of the feature's license in days	
<b>validity_type</b>	<code>str</code>	License validity type	
<b>mode</b>	<code>str</code>	License mode of operation	
<b>compliance</b>	<code>bool</code>	Compliance status indicating if the feature usage is in compliance or not	
<b>end_date</b>	<code>int</code>	Feature end date timestamp	
<b>valid_until</b>	<code>str</code>	Validity information of license feature	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.114 InlineResponse2008

### 2.114.1 Properties

Name	Type	Description	Notes
<b>group_id</b>	<b>str</b>	ID generated by system	[optional]
<b>group_name</b>	<b>str</b>	Name of the group	[optional]
<b>group_description</b>	<b>str</b>	Details of the group	[optional]
<b>roles</b>	<b>**AssociatedRoleSchema**</b>		[optional]
<b>users</b>	<b>**AssociatedUserSchema**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.115 LicenseRawKeysSchema

### 2.115.1 Properties

Name	Type	Description	Notes
<b>license_raw_key</b>	<b>**list[LicenseRawKeySchema]**</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)



## 2.116 DeviceSchema

### 2.116.1 Properties

Name	Type	Description	Notes
<b>authentication</b>	<b>**Devicegroup- SchemaAuthentica- tion**</b>		[optional]
<b>description</b>	<b>str</b>	Description about the device	[optional]
<b>device_id</b>	<b>str</b>	Identifier for the device. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>uuid</b>	<b>str</b>	EMS: uuid of the EMS-advertised device	[optional]
<b>flow</b>	<b>**De- viceSchemaFlow**</b>		[optional]
<b>host</b>	<b>str</b>	Name or IP of the device	
<b>i_agent</b>	<b>**DeviceSchema- IAgent**</b>		[optional]
<b>open_config</b>	<b>**De- viceSchemaOpen- config**</b>		[optional]
<b>server_monitoring</b>	<b>**De- viceSchemaOpen- config**</b>		[optional]
<b>out-bound_ssh</b>	<b>**De- viceSchemaOut- boundssh**</b>		[optional]
<b>owner</b>	<b>str</b>	Owner of the device: this is a read-only attribute and should not be added to the request payload, value if added will be discarded.	[optional]
<b>snmp</b>	<b>**DeviceSchemaS- nmp**</b>		[optional]
<b>syslog</b>	<b>**De- viceSchemaSys- log**</b>		[optional]
<b>tag- ging_profile</b>	<b>list[str]</b>		[optional]
<b>timezone</b>	<b>str</b>	Timezone in the format +/-hh:mm, Example: -08:00	[optional]
<b>system_id</b>	<b>str</b>	ID which is sent in the JTI UDP messages	[optional]
<b>use_ingest_receive_time</b>	<b>list[object]</b>	Enable using ingest receive time in formulas like elapsed-time and rate-of-change	[optional]
<b>variable</b>	<b>**list[DeviceSchemaVariable]**</b>	Playbook variable configuration	[optional]
<b>vendor</b>	<b>**De- viceSchemaVen- dor**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.117 CustompluginSchemaSecurityparametersUserauthentication

### 2.117.1 Properties

Name	Type	Description	Notes
<b>password</b>	<b>str</b>	Password	
<b>username</b>	<b>str</b>	Username	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.118 RuleSchemaWhenIncreasingatleastbyvalue

### 2.118.1 Properties

Name	Type	Description	Notes
<b>all</b>	<b>list[object]</b>	With this flag, result is set to True only if all the data matches the given condition	[optional]
<b>any</b>	<b>list[object]</b>	With this flag, result is set to True if any one of the data matches the condition	[optional]
<b>field_name</b>	<b>str</b>	Field name. Should match the pattern <code>\$(a-z)[a-zA-Z0-9_-]*</code>	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	[optional]
<b>value</b>	<b>str</b>	Value of increase between current and last reported values	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.119 swagger\_client.AuthenticationApi

All URIs are relative to `http://api-server/api/v2`

Method	HTTP request	Description
<b>**refresh_token**</b>	<b>POST</b> /token/	Re-issue tokens from existing token
<b>**user_login**</b>	<b>POST</b> /login/	User login
<b>**user_logout**</b>	<b>POST</b> /logout/	User logout

## 2.120 refresh\_token

InlineResponse2002 refresh\_token(token)

Re-issue tokens from existing token

Re-issue tokens from existing token

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.AuthenticationApi()
token = swagger_client.Token() # Token / Token object

try:
    # Re-issue tokens from existing token
    api_response = api_instance.refresh_token(token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling AuthenticationApi->refresh_token: %s\n" % e)

```

Name	Type	Description	Notes
<b>token</b>	<b>**Token**</b>	Token object	

**\*\*InlineResponse2002\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.121 user\_login

InlineResponse2002 user\_login(credential)

User login

User login and recive tokens

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.AuthenticationApi()
credential = swagger_client.Credential() # Credential / topics body object

try:
    # User login
    api_response = api_instance.user_login(credential)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling AuthenticationApi->user_login: %s\n" % e)

```

Name	Type	Description	Notes
<b>credential</b>	<b>**Credential**</b>	topics body object	

**\*\*InlineResponse2002\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.122 user\_logout

user\_logout(refresh\_token)

User logout

User logout

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.AuthenticationApi()
refresh_token = swagger_client.RefreshToken() # RefreshToken | request body object

try:
    # User logout
    api_instance.user_logout(refresh_token)
except ApiException as e:
    print("Exception when calling AuthenticationApi->user_logout: %s\n" % e)
```

Name	Type	Description	Notes
<b>refresh_token</b>	<b>**RefreshToken**</b>	request body object	

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.123 RuleSchemaFunction

### 2.123.1 Properties

Name	Type	Description	Notes
<b>argument</b>	<code>**list[RuleSchemaArgument]**</code>		[optional]
<b>description</b>	<code>str</code>	Description of the function	[optional]
<b>function_name</b>	<code>str</code>	Name of the function. Should be of pattern [a-zA-Z][a-zA-Z0-9_]*	
<b>method</b>	<code>str</code>	Function to be called	
<b>path</b>	<code>str</code>	File in which function is defined. This is relative path to the data directory	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.124 DeviceSchemaSnmp

### 2.124.1 Properties

Name	Type	Description	Notes
<b>port</b>	<code>int</code>	Port on which SNMP requests need to be sent. Port 161 is used if not configured.	[optional]
<b>v2</b>	<code>**DeviceSchemaSnmpV2**</code>		[optional]
<b>v3</b>	<code>**DeviceSchemaSnmpV3**</code>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.125 NetworkGroupSchema

### 2.125.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Description about the network group	[optional]
<b>ingest_frequency</b>	<b>list[str]</b>		[optional]
<b>network_group_name</b>	<b>str</b>	Name of the network group. Should be of pattern [a-zA-Z][a-zA-Z0-9-]*	
<b>publish</b>	<b>**NetworkgroupSchemaPublish**</b>		[optional]
<b>logging</b>	<b>**NetworkgroupSchemaLogging**</b>		[optional]
<b>reports</b>	<b>list[str]</b>		[optional]
<b>root_cause_analysis</b>	<b>**DevicegroupSchemaRootcauseanalysis**</b>		[optional]
<b>notification</b>	<b>**NetworkgroupSchemaNotification**</b>		[optional]
<b>playbooks</b>	<b>list[str]</b>		[optional]
<b>tagging_profile</b>	<b>list[str]</b>		[optional]
<b>scheduler</b>	<b>**list[DevicegroupSchemaScheduler]**</b>	List of schedulers associated with the playbook instances	[optional]
<b>variable</b>	<b>**list[DevicegroupSchemaVariable]**</b>	Playbook variable configuration	[optional]
<b>action_scheduler</b>	<b>**DevicegroupSchemaActionscheduler**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.126 IngestSettingsSchema

### 2.126.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.127 swagger\_client.DocumentationApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request	Description
<b>**retrieve_defined_api**</b>	<b>GET /</b>	Get all All API's.
<b>**retrieve_insights_api**</b>	<b>GET /insights/</b>	Get all All API's.

## 2.128 retrieve\_defined\_api

retrieve\_defined\_api()

Get all All API's.

GET static api documentation

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DocumentationApi()

try:
    # Get all All API's.
    api_instance.retrieve_defined_api()
except ApiException as e:
    print("Exception when calling DocumentationApi->retrieve_defined_api: %s\n" % e)
```

This endpoint does not need any parameter.

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** text/html

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.129 retrieve\_insights\_api

retrieve\_insights\_api()

Get all All API's.

GET static api documentation

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DocumentationApi()

try:
    # Get all All API's.
    api_instance.retrieve_insights_api()
except ApiException as e:
    print("Exception when calling DocumentationApi->retrieve_insights_api: %s\n" % e)
```

This endpoint does not need any parameter.

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** text/html

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.130 SchedulerSchemaRepeat

### 2.130.1 Properties

Name	Type	Description	Notes
<b>every</b>	<b>str</b>	Repeat every	[optional]
<b>interval</b>	<b>**SchedulerSchemaRepeatInterval**</b>		[optional]
<b>never</b>	<b>list[object]</b>	Never repeat scheduling	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.131 DeviceSchemaVendorJuniper

### 2.131.1 Properties

Name	Type	Description	Notes
<b>operating_system</b>	<b>str</b>	Operating system of the device	
<b>platform</b>	<b>str</b>	Platform name of the device, Example: MX240	[optional]
<b>product</b>	<b>str</b>	Product category of the device, Example: MX	[optional]
<b>release</b>	<b>str</b>	Release string of the device, Example: 19.2R1	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.132 PatternSchemaConstant

### 2.132.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Constant description	[optional]
<b>name</b>	<b>str</b>	Constant field name	
<b>type</b>	<b>str</b>	Data type of constant field	[optional]
<b>value</b>	<b>str</b>	Value of the constant	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)



## 2.133 UserSchemaGroups

### 2.133.1 Properties

Name	Type	Description	Notes
<b>group_id</b>	<b>str</b>		[optional]
<b>group_name</b>	<b>str</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.134 InlineResponse200

### 2.134.1 Properties

Name	Type	Description	Notes
<b>job_id</b>	<b>str</b>		[optional]
<b>job_result</b>	<b>str</b>		[optional]
<b>job_status</b>	<b>str</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.135 TopicSchema

### 2.135.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Description about this topic	[optional]
<b>resource</b>	<b>**list[TopicSchemaResource]**</b>		[optional]
<b>rule</b>	<b>**list[RuleSchema]**</b>		[optional]
<b>sub_topics</b>	<b>list[str]</b>		[optional]
<b>synopsis</b>	<b>str</b>	Short description about this topic	[optional]
<b>topic_name</b>	<b>str</b>	Name of the topic. Should be of pattern [a-z][a-z-](.1)/[a-z0-9-]+)	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.136 IngestsettingsSchemaIngestsettingsSyslogField

### 2.136.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Field description	[optional]
<b>_from</b>	<b>str</b>	Field from the structured syslog which supplies the value	[optional]
<b>name</b>	<b>str</b>	Field name	
<b>type</b>	<b>str</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)



## 2.137 DeviceGroupSchema

### 2.137.1 Properties

Name	Type	Description	Notes
<b>authentication</b>	<b>**DevicegroupSchemaAuthentication**</b>		[optional]
<b>edge</b>	<b>str</b>	JFM: edge this device group belongs to. This should be of the format <organization-name>.<site-name>.<edge-name>;	[optional]
<b>action_scheduler</b>	<b>**DevicegroupSchemaActionscheduler**</b>		[optional]
<b>description</b>	<b>str</b>	Description about the device group	[optional]
<b>device_group_name</b>	<b>str</b>	Name of the group. Should be of pattern [a-zA-Z][a-zA-Z0-9-]*	
<b>devices</b>	<b>list[str]</b>		[optional]
<b>logging</b>	<b>**DevicegroupSchemaLogging**</b>		[optional]
<b>native_gpb</b>	<b>**DevicegroupSchemaNativegpb**</b>		[optional]
<b>flow</b>	<b>**DevicegroupSchemaFlow**</b>		[optional]
<b>ingest_frequency</b>	<b>list[str]</b>		[optional]
<b>raw_data</b>	<b>**DevicegroupSchemaRawdata**</b>		[optional]
<b>field_data</b>	<b>**DevicegroupSchemaFielddata**</b>		[optional]
<b>notification</b>	<b>**DevicegroupSchemaNotification**</b>		[optional]
<b>open_config</b>	<b>**DevicegroupSchemaOpenconfig**</b>		[optional]
<b>outbound_ssh</b>	<b>**DevicegroupSchemaOutboundssh**</b>		[optional]
<b>playbooks</b>	<b>list[str]</b>		[optional]
<b>publish</b>	<b>**DevicegroupSchemaPublish**</b>		[optional]
<b>reports</b>	<b>list[str]</b>		[optional]
<b>retention_policy</b>	<b>str</b>	Name of the retention policy to be applied	[optional]
<b>root_cause_analysis</b>	<b>**DevicegroupSchemaRootcauseanalysis**</b>		[optional]
<b>scheduler</b>	<b>**list[DevicegroupSchemaScheduler]**</b>	List of schedulers associated with the playbook instances	[optional]
<b>variable</b>	<b>**list[DevicegroupSchemaPlaybookvariable]**</b>	Playbook variable configuration	[optional]
<b>snmp</b>	<b>**DevicegroupSchemaSnmp**</b>		[optional]
<b>syslog</b>	<b>**Devicegroup-</b>		[op-

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.138 swagger\_client.DefaultApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request
<b>**backup_grafana**</b>	<b>GET</b> /grafana/backup/
<b>**backup_helper_files**</b>	<b>GET</b> /config/files/helper-files/backup/
<b>**create_dynamic_tagging_by_key**</b>	<b>POST</b> /config/dynamic-tagging/key/
<b>**create_files_certificates_by_file_name**</b>	<b>POST</b> /config/files/certificates/{file_name}
<b>**create_files_helper_files_by_file_name**</b>	<b>POST</b> /config/files/helper-files/{file_name}
<b>**create_healthbot_deployment_deployment_by_id**</b>	<b>POST</b> /config/deployment/
<b>**create_healthbot_dynamic_tagging**</b>	<b>POST</b> /config/dynamic-tagging/keys/
<b>**create_healthbot_ingest_byoi_custom_plugin_by_id**</b>	<b>POST</b> /config/ingest/byoi/custom-plugin/{id}
<b>**create_healthbot_ingest_byoi_default_plugin_tlive_kafka_by_id**</b>	<b>POST</b> /config/ingest/byoi/default-plugin/tlive-kafka/{id}
<b>**create_healthbot_ingest_byoi_ingest_mapping_by_id**</b>	<b>POST</b> /config/ingest/byoi/ingest-mapping/{id}
<b>**create_healthbot_ingest_frequency_profile_by_id**</b>	<b>POST</b> /config/ingest/frequency-profile/{id}
<b>**create_healthbot_ingest_outbound_ssh**</b>	<b>POST</b> /config/ingest/outbound-ssh/
<b>**create_healthbot_ingest_settings_byoi_custom_plugin_by_id**</b>	<b>POST</b> /config/ingest-settings/byoi/custom-plugin/{id}
<b>**create_healthbot_ingest_settings_byoi_default_plugin_tlive_kafka_by_id**</b>	<b>POST</b> /config/ingest-settings/byoi/default-plugin/tlive-kafka/{id}
<b>**create_healthbot_ingest_settings_byoi_ingest_mapping_by_id**</b>	<b>POST</b> /config/ingest-settings/byoi/ingest-mapping/{id}
<b>**create_healthbot_ingest_settings_frequency_profile_by_id**</b>	<b>POST</b> /config/ingest-settings/frequency-profile/{id}
<b>**create_healthbot_ingest_settings_tagging_profile_by_id**</b>	<b>POST</b> /config/ingest-settings/data-enrichment/tagging-profile/{id}
<b>**create_healthbot_ingest_settings_tagging_profiles**</b>	<b>POST</b> /config/ingest-settings/data-enrichment/tagging-profiles/
<b>**create_healthbot_ingest_sflow**</b>	<b>POST</b> /config/ingest/sflow/
<b>**create_healthbot_ingest_sflow_counter_record_by_id**</b>	<b>POST</b> /config/ingest/sflow/counter-record/{id}
<b>**create_healthbot_ingest_sflow_flow_record_by_id**</b>	<b>POST</b> /config/ingest/sflow/flow-record/{id}
<b>**create_healthbot_ingest_sflow_protocol_by_id**</b>	<b>POST</b> /config/ingest/sflow/protocol/{id}
<b>**create_healthbot_ingest_sflow_sample_by_id**</b>	<b>POST</b> /config/ingest/sflow/sample/{id}
<b>**create_healthbot_ingest_snmp_notification**</b>	<b>POST</b> /config/ingest/snmp-notification/
<b>**create_healthbot_ingest_snmp_notification_v3_usm_user_by_id**</b>	<b>POST</b> /config/ingest/snmp-notification/v3-usm-user/{id}
<b>**create_healthbot_ingest_syslog_header_pattern_by_id**</b>	<b>POST</b> /config/ingest/syslog/header-pattern/{id}
<b>**create_healthbot_ingest_tagging_profile_by_id**</b>	<b>POST</b> /config/ingest/data-enrichment/tagging-profile/{id}
<b>**create_healthbot_ingest_tagging_profiles**</b>	<b>POST</b> /config/ingest/data-enrichment/tagging-profiles/
<b>**create_healthbot_organization_organization_by_id**</b>	<b>POST</b> /config/organization/{organization_id}
<b>**create_healthbot_profile_rollup_summarization_field_profile_field_profile_by_id**</b>	<b>POST</b> /config/profile/rollup-summarization-field-profile-field-profile/{id}
<b>**create_healthbot_system_time_series_database_time_series_database_by_id**</b>	<b>POST</b> /config/system/tsdb/{id}
<b>**create_healthbot_system_trigger_action**</b>	<b>POST</b> /config/system/trigger_action/
<b>**create_iceberg_ingest**</b>	<b>POST</b> /config/ingest/
<b>**create_iceberg_ingest_flow**</b>	<b>POST</b> /config/ingest/flow/
<b>**create_iceberg_ingest_flow_template_by_id**</b>	<b>POST</b> /config/ingest/flow/template/{id}
<b>**create_iceberg_ingest_native_gpb**</b>	<b>POST</b> /config/ingest/native-gpb/
<b>**create_iceberg_ingest_settings**</b>	<b>POST</b> /config/ingest-settings/
<b>**create_iceberg_ingest_settings_flow**</b>	<b>POST</b> /config/ingest-settings/flow/
<b>**create_iceberg_ingest_settings_flow_template_by_id**</b>	<b>POST</b> /config/ingest-settings/flow/template/{id}
<b>**create_iceberg_ingest_settings_syslog**</b>	<b>POST</b> /config/ingest-settings/syslog/
<b>**create_iceberg_ingest_settings_syslog_pattern_by_id**</b>	<b>POST</b> /config/ingest-settings/syslog/pattern/{id}
<b>**create_iceberg_ingest_settings_syslog_pattern_set_by_id**</b>	<b>POST</b> /config/ingest-settings/syslog/pattern-set/{id}
<b>**create_iceberg_ingest_syslog**</b>	<b>POST</b> /config/ingest/syslog/

Table 1 – continued from previ

Method	HTTP request
<code>**create_iceberg_ingest_syslog_pattern_by_id**</code>	<b>POST</b> /config/ingest/syslog/pattern/{name}
<code>**create_iceberg_ingest_syslog_pattern_set_by_id**</code>	<b>POST</b> /config/ingest/syslog/pattern-set/{name}
<code>**create_iceberg_profile_data_summarization_raw_by_id**</code>	<b>POST</b> /config/profile/data-summarization/{name}
<code>**create_iceberg_profile_security_ca_profile_by_id**</code>	<b>POST</b> /config/profile/security/ca-profile/{name}
<code>**create_iceberg_profile_security_local_certificate_by_id**</code>	<b>POST</b> /config/profile/security/local-certificate/{name}
<code>**create_iceberg_profile_security_ssh_key_profile_by_id**</code>	<b>POST</b> /config/profile/security/ssh-key-profile/{name}
<code>**create_iceberg_profiles**</code>	<b>POST</b> /config/profiles/
<code>**delete_dynamic_tagging_by_key**</code>	<b>DELETE</b> /config/dynamic-tagging/key/{key}
<code>**delete_files_certificates_by_file_name**</code>	<b>DELETE</b> /config/files/certificates/{file_name}
<code>**delete_files_helper_files_by_file_name**</code>	<b>DELETE</b> /config/files/helper-files/{file_name}
<code>**delete_healthbot_deployment_deployment_by_id**</code>	<b>DELETE</b> /config/deployment/{id}
<code>**delete_healthbot_dynamic_tagging**</code>	<b>DELETE</b> /config/dynamic-tagging/keys/
<code>**delete_healthbot_ingest_byoi_custom_plugin_by_id**</code>	<b>DELETE</b> /config/ingest/byoi/custom-plugin/{id}
<code>**delete_healthbot_ingest_byoi_default_plugin_tlive_kafka_by_id**</code>	<b>DELETE</b> /config/ingest/byoi/default-plugin/{id}
<code>**delete_healthbot_ingest_byoi_ingest_mapping_by_id**</code>	<b>DELETE</b> /config/ingest/byoi/ingest-mapping/{id}
<code>**delete_healthbot_ingest_frequency_profile_by_id**</code>	<b>DELETE</b> /config/ingest/frequency-profile/{id}
<code>**delete_healthbot_ingest_outbound_ssh**</code>	<b>DELETE</b> /config/ingest/outbound-ssh/
<code>**delete_healthbot_ingest_settings_byoi_custom_plugin_by_id**</code>	<b>DELETE</b> /config/ingest-settings/byoi/custom-plugin/{id}
<code>**delete_healthbot_ingest_settings_byoi_default_plugin_tlive_kafka_by_id**</code>	<b>DELETE</b> /config/ingest-settings/byoi/default-plugin/{id}
<code>**delete_healthbot_ingest_settings_byoi_ingest_mapping_by_id**</code>	<b>DELETE</b> /config/ingest-settings/byoi/ingest-mapping/{id}
<code>**delete_healthbot_ingest_settings_frequency_profile_by_id**</code>	<b>DELETE</b> /config/ingest-settings/frequency-profile/{id}
<code>**delete_healthbot_ingest_settings_tagging_profile_by_id**</code>	<b>DELETE</b> /config/ingest-settings/data-enrichment/{id}
<code>**delete_healthbot_ingest_settings_tagging_profiles**</code>	<b>DELETE</b> /config/ingest-settings/data-enrichment/
<code>**delete_healthbot_ingest_sflow**</code>	<b>DELETE</b> /config/ingest/sflow/
<code>**delete_healthbot_ingest_sflow_counter_record_by_id**</code>	<b>DELETE</b> /config/ingest/sflow/counter-record/{id}
<code>**delete_healthbot_ingest_sflow_flow_record_by_id**</code>	<b>DELETE</b> /config/ingest/sflow/flow-record/{id}
<code>**delete_healthbot_ingest_sflow_protocol_by_id**</code>	<b>DELETE</b> /config/ingest/sflow/protocol/{id}
<code>**delete_healthbot_ingest_sflow_sample_by_id**</code>	<b>DELETE</b> /config/ingest/sflow/sample/{id}
<code>**delete_healthbot_ingest_snmp_notification**</code>	<b>DELETE</b> /config/ingest/snmp-notification/
<code>**delete_healthbot_ingest_snmp_notification_v3_usm_user_by_id**</code>	<b>DELETE</b> /config/ingest/snmp-notification/{id}
<code>**delete_healthbot_ingest_syslog_header_pattern_by_id**</code>	<b>DELETE</b> /config/ingest/syslog/header-pattern/{id}
<code>**delete_healthbot_ingest_tagging_profile_by_id**</code>	<b>DELETE</b> /config/ingest/data-enrichment/{id}
<code>**delete_healthbot_ingest_tagging_profiles**</code>	<b>DELETE</b> /config/ingest/data-enrichment/
<code>**delete_healthbot_organization_organization_by_id**</code>	<b>DELETE</b> /config/organization/{organization_id}
<code>**delete_healthbot_profile_rollup_summarization_field_profile_field_profile_by_id**</code>	<b>DELETE</b> /config/profile/rollup-summarization/{id}
<code>**delete_healthbot_system_time_series_database_time_series_database_by_id**</code>	<b>DELETE</b> /config/system/tsdb/{id}
<code>**delete_healthbot_system_trigger_action**</code>	<b>DELETE</b> /config/system/trigger_action/
<code>**delete_iceberg_ingest**</code>	<b>DELETE</b> /config/ingest/
<code>**delete_iceberg_ingest_flow**</code>	<b>DELETE</b> /config/ingest/flow/
<code>**delete_iceberg_ingest_flow_template_by_id**</code>	<b>DELETE</b> /config/ingest/flow/template/{id}
<code>**delete_iceberg_ingest_native_gpb**</code>	<b>DELETE</b> /config/ingest/native-gpb/
<code>**delete_iceberg_ingest_settings**</code>	<b>DELETE</b> /config/ingest-settings/
<code>**delete_iceberg_ingest_settings_flow**</code>	<b>DELETE</b> /config/ingest-settings/flow/
<code>**delete_iceberg_ingest_settings_flow_template_by_id**</code>	<b>DELETE</b> /config/ingest-settings/flow/template/{id}
<code>**delete_iceberg_ingest_settings_syslog**</code>	<b>DELETE</b> /config/ingest-settings/syslog/
<code>**delete_iceberg_ingest_settings_syslog_pattern_by_id**</code>	<b>DELETE</b> /config/ingest-settings/syslog/pattern/{id}
<code>**delete_iceberg_ingest_settings_syslog_pattern_set_by_id**</code>	<b>DELETE</b> /config/ingest-settings/syslog/pattern-set/{id}
<code>**delete_iceberg_ingest_syslog**</code>	<b>DELETE</b> /config/ingest/syslog/
<code>**delete_iceberg_ingest_syslog_pattern_by_id**</code>	<b>DELETE</b> /config/ingest/syslog/pattern/{name}

Table 1 – continued from previ

Method	HTTP request
<code>**delete_iceberg_ingest_syslog_pattern_set_by_id**</code>	<b>DELETE</b> /config/ingest/syslog/pattern-set/
<code>**delete_iceberg_profile_data_summarization_raw_by_id**</code>	<b>DELETE</b> /config/profile/data-summarization-raw/
<code>**delete_iceberg_profile_security_ca_profile_by_id**</code>	<b>DELETE</b> /config/profile/security/ca-profile/
<code>**delete_iceberg_profile_security_local_certificate_by_id**</code>	<b>DELETE</b> /config/profile/security/local-certificate/
<code>**delete_iceberg_profile_security_ssh_key_profile_by_id**</code>	<b>DELETE</b> /config/profile/security/ssh-key-profile/
<code>**delete_iceberg_profiles**</code>	<b>DELETE</b> /config/profiles/
<code>**get_dynamic_tagging_by_key**</code>	<b>GET</b> /config/dynamic-tagging/key/
<code>**get_fields_from_xpath**</code>	<b>GET</b> /field-capture/
<code>**grafana_login**</code>	<b>GET</b> /grafana/login/
<code>**inspect_command_rpc_table_on_device**</code>	<b>POST</b> /inspect/command-rpc/table/
<code>**restore_grafana**</code>	<b>POST</b> /grafana/restore/
<code>**restore_helper_files**</code>	<b>POST</b> /config/files/helper-files/backup/
<code>**retrieve_configuration_jobs**</code>	<b>GET</b> /config/configuration/jobs/
<code>**retrieve_data_database_table**</code>	<b>GET</b> /data/database/table/
<code>**retrieve_data_database_table_column_by_table_name**</code>	<b>GET</b> /data/database/table/column/
<code>**retrieve_data_database_tags_by_table_name**</code>	<b>GET</b> /data/database/table/tags/
<code>**retrieve_debug_jobs**</code>	<b>GET</b> /debug/jobs/
<code>**retrieve_event**</code>	<b>GET</b> /event/
<code>**retrieve_event_by_event_name**</code>	<b>GET</b> /event/{event_name}/
<code>**retrieve_event_by_event_name_device_group**</code>	<b>GET</b> /event/device-group/{event_name}/
<code>**retrieve_event_by_event_name_network_group**</code>	<b>GET</b> /event/network-group/{event_name}/
<code>**retrieve_event_device_group**</code>	<b>GET</b> /event/device-group/
<code>**retrieve_event_network_group**</code>	<b>GET</b> /event/network-group/
<code>**retrieve_events**</code>	<b>GET</b> /events/
<code>**retrieve_files_certificates_by_file_name**</code>	<b>GET</b> /config/files/certificates/{file_name}/
<code>**retrieve_files_helper_files**</code>	<b>GET</b> /config/files/helper-files/
<code>**retrieve_files_helper_files_by_file_name**</code>	<b>GET</b> /config/files/helper-files/{file_name}/
<code>**retrieve_health_all**</code>	<b>GET</b> /health/
<code>**retrieve_health_tree_by_device_group**</code>	<b>GET</b> /health-tree/device-group/{device_group}/
<code>**retrieve_health_tree_by_id**</code>	<b>GET</b> /health-tree/{device_id}/
<code>**retrieve_health_tree_by_network_group**</code>	<b>GET</b> /health-tree/network-group/{network_group}/
<code>**retrieve_healthbot_deployment_deployment**</code>	<b>GET</b> /config/deployment/
<code>**retrieve_healthbot_device_details_by_uuids**</code>	<b>POST</b> /deployed-device-details/
<code>**retrieve_healthbot_dynamic_tagging**</code>	<b>GET</b> /config/dynamic-tagging/keys/
<code>**retrieve_healthbot_ingest_byoi_custom_plugin_by_id**</code>	<b>GET</b> /config/ingest/byoi/custom-plugin/{id}/
<code>**retrieve_healthbot_ingest_byoi_custom_plugins**</code>	<b>GET</b> /config/ingest/byoi/custom-plugins/
<code>**retrieve_healthbot_ingest_byoi_default_plugin_tlive_kafka_by_id**</code>	<b>GET</b> /config/ingest/byoi/default-plugin/tlive-kafka/{id}/
<code>**retrieve_healthbot_ingest_byoi_default_plugin_tlive_kafkas**</code>	<b>GET</b> /config/ingest/byoi/default-plugin/tlive-kafkas/
<code>**retrieve_healthbot_ingest_byoi_ingest_mapping_by_id**</code>	<b>GET</b> /config/ingest/byoi/ingest-mapping/{id}/
<code>**retrieve_healthbot_ingest_byoi_ingest_mappings**</code>	<b>GET</b> /config/ingest/byoi/ingest-mappings/
<code>**retrieve_healthbot_ingest_frequency_profile**</code>	<b>GET</b> /config/ingest/frequency-profiles/
<code>**retrieve_healthbot_ingest_frequency_profile_by_id**</code>	<b>GET</b> /config/ingest/frequency-profile/{id}/
<code>**retrieve_healthbot_ingest_outbound_ssh**</code>	<b>GET</b> /config/ingest/outbound-ssh/
<code>**retrieve_healthbot_ingest_settings_byoi_custom_plugin_by_id**</code>	<b>GET</b> /config/ingest-settings/byoi/custom-plugin/{id}/
<code>**retrieve_healthbot_ingest_settings_byoi_custom_plugins**</code>	<b>GET</b> /config/ingest-settings/byoi/custom-plugins/
<code>**retrieve_healthbot_ingest_settings_byoi_default_plugin_tlive_kafka_by_id**</code>	<b>GET</b> /config/ingest-settings/byoi/default-plugin/tlive-kafka/{id}/
<code>**retrieve_healthbot_ingest_settings_byoi_default_plugin_tlive_kafkas**</code>	<b>GET</b> /config/ingest-settings/byoi/default-plugin/tlive-kafkas/
<code>**retrieve_healthbot_ingest_settings_byoi_ingest_mapping_by_id**</code>	<b>GET</b> /config/ingest-settings/byoi/ingest-mapping/{id}/
<code>**retrieve_healthbot_ingest_settings_byoi_ingest_mappings**</code>	<b>GET</b> /config/ingest-settings/byoi/ingest-mappings/



Table 1 – continued from previ

Method	HTTP request
**retrieve_healthbot_ingest_settings_frequency_profile**	GET /config/ingest-settings/frequency-pro
**retrieve_healthbot_ingest_settings_frequency_profile_by_id**	GET /config/ingest-settings/frequency-pro
**retrieve_healthbot_ingest_settings_tagging_profile_by_id**	GET /config/ingest-settings/data-enrichme
**retrieve_healthbot_ingest_settings_tagging_profiles**	GET /config/ingest-settings/data-enrichme
**retrieve_healthbot_ingest_sflow**	GET /config/ingest/sflow/
**retrieve_healthbot_ingest_sflow_counter_record_by_id**	GET /config/ingest/sflow/counter-record/{
**retrieve_healthbot_ingest_sflow_flow_record_by_id**	GET /config/ingest/sflow/flow-record/{rec
**retrieve_healthbot_ingest_sflow_protocol_by_id**	GET /config/ingest/sflow/protocol/{protoc
**retrieve_healthbot_ingest_sflow_sample_by_id**	GET /config/ingest/sflow/sample/{sample
**retrieve_healthbot_ingest_snmp_notification**	GET /config/ingest/snmp-notification/
**retrieve_healthbot_ingest_snmp_notification_v3_usm_user_by_id**	GET /config/ingest/snmp-notification/v3/u
**retrieve_healthbot_ingest_snmp_notification_v3_usm_usernames**	GET /config/ingest/snmp-notification/v3/u
**retrieve_healthbot_ingest_snmp_notification_v3_usm_users**	GET /config/ingest/snmp-notification/v3/u
**retrieve_healthbot_ingest_syslog_header_pattern_by_id**	GET /config/ingest/syslog/header-pattern/
**retrieve_healthbot_ingest_syslog_header_pattern_ids**	GET /config/ingest/syslog/header-pattern/
**retrieve_healthbot_ingest_syslog_header_patterns**	GET /config/ingest/syslog/header-patterns
**retrieve_healthbot_ingest_tagging_profile_by_id**	GET /config/ingest/data-enrichment/taggin
**retrieve_healthbot_ingest_tagging_profiles**	GET /config/ingest/data-enrichment/taggin
**retrieve_healthbot_organization_organization**	GET /config/organization/
**retrieve_healthbot_organization_organization_by_id**	GET /config/organization/{organization_n
**retrieve_healthbot_profile_rollup_summarization_field_profile_field_profile_by_id**	GET /config/profile/rollup-summarization/
**retrieve_healthbot_profile_rollup_summarization_field_profile_profile**	GET /config/profile/rollup-summarization/
**retrieve_healthbot_system_time_series_database_time_series_database**	GET /config/system/tsdb/
**retrieve_healthbot_system_trigger_action**	GET /config/system/trigger_action/
**retrieve_healthbot_topic_resource_resource**	GET /config/topic/{topic_name}/resource
**retrieve_healthbot_topic_resource_resource_by_id**	GET /config/topic/{topic_name}/resource
**retrieve_iceberg_ingest**	GET /config/ingest/
**retrieve_iceberg_ingest_flow**	GET /config/ingest/flow/
**retrieve_iceberg_ingest_flow_template_by_id**	GET /config/ingest/flow/template/{name}
**retrieve_iceberg_ingest_flow_template_ids**	GET /config/ingest/flow/template/
**retrieve_iceberg_ingest_native_gpb**	GET /config/ingest/native-gpb/
**retrieve_iceberg_ingest_settings**	GET /config/ingest-settings/
**retrieve_iceberg_ingest_settings_flow**	GET /config/ingest-settings/flow/
**retrieve_iceberg_ingest_settings_flow_template_by_id**	GET /config/ingest-settings/flow/template/
**retrieve_iceberg_ingest_settings_flow_template_ids**	GET /config/ingest-settings/flow/template/
**retrieve_iceberg_ingest_settings_syslog**	GET /config/ingest-settings/syslog/
**retrieve_iceberg_ingest_settings_syslog_pattern_by_id**	GET /config/ingest-settings/syslog/pattern
**retrieve_iceberg_ingest_settings_syslog_pattern_ids**	GET /config/ingest-settings/syslog/pattern
**retrieve_iceberg_ingest_settings_syslog_pattern_set_by_id**	GET /config/ingest-settings/syslog/pattern
**retrieve_iceberg_ingest_settings_syslog_pattern_set_ids**	GET /config/ingest-settings/syslog/pattern
**retrieve_iceberg_ingest_settings_syslog_pattern_sets**	GET /config/ingest-settings/syslog/pattern
**retrieve_iceberg_ingest_settings_syslog_patterns**	GET /config/ingest-settings/syslog/pattern
**retrieve_iceberg_ingest_syslog**	GET /config/ingest/syslog/
**retrieve_iceberg_ingest_syslog_pattern_by_id**	GET /config/ingest/syslog/pattern/{name}
**retrieve_iceberg_ingest_syslog_pattern_ids**	GET /config/ingest/syslog/pattern/
**retrieve_iceberg_ingest_syslog_pattern_set_by_id**	GET /config/ingest/syslog/pattern-set/{na
**retrieve_iceberg_ingest_syslog_pattern_set_ids**	GET /config/ingest/syslog/pattern-set/
**retrieve_iceberg_ingest_syslog_pattern_sets**	GET /config/ingest/syslog/pattern-sets/
**retrieve_iceberg_ingest_syslog_patterns**	GET /config/ingest/syslog/patterns/



Table 1 – continued from previ

Method	HTTP request
**retrieve_iceberg_profile_data_summarization_raw_by_id**	GET /config/profile/data-summarization/ra
**retrieve_iceberg_profile_data_summarizations_raw**	GET /config/profile/data-summarizations/
**retrieve_iceberg_profile_security_ca_profile_by_id**	GET /config/profile/security/ca-profile/{na
**retrieve_iceberg_profile_security_ca_profiles**	GET /config/profile/security/ca-profiles/
**retrieve_iceberg_profile_security_local_certificate_by_id**	GET /config/profile/security/local-certifica
**retrieve_iceberg_profile_security_local_certificates**	GET /config/profile/security/local-certifica
**retrieve_iceberg_profile_security_ssh_key_profile_by_id**	GET /config/profile/security/ssh-key-profi
**retrieve_iceberg_profile_security_ssh_key_profiles**	GET /config/profile/security/ssh-key-profi
**retrieve_iceberg_profiles**	GET /config/profiles/
**retrieve_sensors**	GET /config/sensors/
**update_dynamic_tagging_by_key**	PUT /config/dynamic-tagging/key/
**update_healthbot_deployment_deployment_by_id**	PUT /config/deployment/
**update_healthbot_dynamic_tagging**	PUT /config/dynamic-tagging/keys/
**update_healthbot_ingest_byoi_custom_plugin_by_id**	PUT /config/ingest/byoi/custom-plugin/{n
**update_healthbot_ingest_byoi_default_plugin_tlive_kafka_by_id**	PUT /config/ingest/byoi/default-plugin/tliv
**update_healthbot_ingest_byoi_ingest_mapping_by_id**	PUT /config/ingest/byoi/ingest-mapping/{
**update_healthbot_ingest_frequency_profile_by_id**	PUT /config/ingest/frequency-profile/{nam
**update_healthbot_ingest_outbound_ssh**	PUT /config/ingest/outbound-ssh/
**update_healthbot_ingest_settings_byoi_custom_plugin_by_id**	PUT /config/ingest-settings/byoi/custom-p
**update_healthbot_ingest_settings_byoi_default_plugin_tlive_kafka_by_id**	PUT /config/ingest-settings/byoi/default-p
**update_healthbot_ingest_settings_byoi_ingest_mapping_by_id**	PUT /config/ingest-settings/byoi/ingest-ma
**update_healthbot_ingest_settings_frequency_profile_by_id**	PUT /config/ingest-settings/frequency-pro
**update_healthbot_ingest_settings_tagging_profile_by_id**	PUT /config/ingest-settings/data-enrichme
**update_healthbot_ingest_settings_tagging_profiles**	PUT /config/ingest-settings/data-enrichme
**update_healthbot_ingest_sflow**	PUT /config/ingest/sflow/
**update_healthbot_ingest_sflow_counter_record_by_id**	PUT /config/ingest/sflow/counter-record/{
**update_healthbot_ingest_sflow_flow_record_by_id**	PUT /config/ingest/sflow/flow-record/{rec
**update_healthbot_ingest_sflow_protocol_by_id**	PUT /config/ingest/sflow/protocol/{protoc
**update_healthbot_ingest_sflow_sample_by_id**	PUT /config/ingest/sflow/sample/{sample_
**update_healthbot_ingest_snmp_notification**	PUT /config/ingest/snmp-notification/
**update_healthbot_ingest_snmp_notification_v3_usm_user_by_id**	PUT /config/ingest/snmp-notification/v3/u
**update_healthbot_ingest_syslog_header_pattern_by_id**	PUT /config/ingest/syslog/header-pattern/{
**update_healthbot_ingest_tagging_profile_by_id**	PUT /config/ingest/data-enrichment/taggin
**update_healthbot_ingest_tagging_profiles**	PUT /config/ingest/data-enrichment/taggin
**update_healthbot_organization_organization_by_id**	PUT /config/organization/{organization_n
**update_healthbot_profile_rollup_summarization_field_profile_field_profile_by_id**	PUT /config/profile/rollup-summarization/
**update_healthbot_system_time_series_database_time_series_database_by_id**	PUT /config/system/tsdb/
**update_healthbot_system_trigger_action**	PUT /config/system/trigger_action/
**update_iceberg_ingest**	PUT /config/ingest/
**update_iceberg_ingest_flow**	PUT /config/ingest/flow/
**update_iceberg_ingest_flow_template_by_id**	PUT /config/ingest/flow/template/{name}/
**update_iceberg_ingest_native_gpb**	PUT /config/ingest/native-gpb/
**update_iceberg_ingest_settings**	PUT /config/ingest-settings/
**update_iceberg_ingest_settings_flow**	PUT /config/ingest-settings/flow/
**update_iceberg_ingest_settings_flow_template_by_id**	PUT /config/ingest-settings/flow/template/
**update_iceberg_ingest_settings_syslog**	PUT /config/ingest-settings/syslog/
**update_iceberg_ingest_settings_syslog_pattern_by_id**	PUT /config/ingest-settings/syslog/pattern/
**update_iceberg_ingest_settings_syslog_pattern_set_by_id**	PUT /config/ingest-settings/syslog/pattern-
**update_iceberg_ingest_syslog**	PUT /config/ingest/syslog/

Table 1 – continued from previ

Method	HTTP request
<code>**update_iceberg_ingest_syslog_pattern_by_id**</code>	<b>PUT</b> /config/ingest/syslog/pattern/{ name }
<code>**update_iceberg_ingest_syslog_pattern_set_by_id**</code>	<b>PUT</b> /config/ingest/syslog/pattern-set/{ name }
<code>**update_iceberg_profile_data_summarization_raw_by_id**</code>	<b>PUT</b> /config/profile/data-summarization/raw/{ name }
<code>**update_iceberg_profile_security_ca_profile_by_id**</code>	<b>PUT</b> /config/profile/security/ca-profile/{ name }
<code>**update_iceberg_profile_security_local_certificate_by_id**</code>	<b>PUT</b> /config/profile/security/local-certificate/{ name }
<code>**update_iceberg_profile_security_ssh_key_profile_by_id**</code>	<b>PUT</b> /config/profile/security/ssh-key-profile/{ name }
<code>**update_iceberg_profiles**</code>	<b>PUT</b> /config/profiles/

## 2.139 backup\_grafana

file backup\_grafana(x\_iam\_token=x\_iam\_token)

Take backup of Grafana configuration

Take backup of Grafana configuration

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Take backup of Grafana configuration
    api_response = api_instance.backup_grafana(x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->backup_grafana: %s\n" % e)
```

Name	Type	Description	Notes
<code>x_iam_token</code>	<code>str</code>	authentication header object	[optional]

`**file**`

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.140 backup\_helper\_files

file backup\_helper\_files(x\_iam\_token=x\_iam\_token)

Download the tar file containing all helper files.

Download helper files tar file, which will include the config and input directory.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Download the tar file containing all helper files.
    api_response = api_instance.backup_helper_files(x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->backup_helper_files: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*file\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.141 create\_dynamic\_tagging\_by\_key

create\_dynamic\_tagging\_by\_key(key\_name, dynamic\_tagging\_obj, x\_iam\_token=x\_iam\_token)

Creates Dynamic-tagging key-value

Creates a key in Dynamic-tagging

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
key_name = 'key_name_example' # str | Dynamic-tagging Key
dynamic_tagging_obj = swagger_client.DynamicTaggingSchemaObject() # DynamicTaggingSchemaObject | Dynamic-tagging object containing key-value pair
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Creates Dynamic-tagging key-value
    api_instance.create_dynamic_tagging_by_key(key_name, dynamic_tagging_obj, x_iam_token=x_iam_token)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling DefaultApi->create_dynamic_tagging_by_key: %s\n" %
    ↪e)
```

Name	Type	Description	Notes
<b>key_name</b>	<b>str</b>	Dynamic-tagging Key	
<b>dynamic_tagging_obj</b>	<b>**DynamicTaggingSchemaObject**</b>	Dynamic-tagging object containing key-value pair	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.142 create\_files\_certificates\_by\_file\_name

```
create_files_certificates_by_file_name(up_file, file_name, x_iam_token=x_iam_token, password=password, certificate_type=certificate_type)
```

Upload a certificate file.

Upload the specified certificate-file.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
up_file = '/path/to/file.txt' # file | File content
file_name = 'file_name_example' # str | File name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
password = 'password_example' # str | password (optional)
certificate_type = 'certificate_type_example' # str | Certificate type (optional)

try:
    # Upload a certificate file.
    api_instance.create_files_certificates_by_file_name(up_file, file_name, x_iam_
    ↪token=x_iam_token, password=password, certificate_type=certificate_type)
except ApiException as e:
    print("Exception when calling DefaultApi->create_files_certificates_by_file_name:
    ↪%s\n" % e)
```

Name	Type	Description	Notes
<b>up_file</b>	<b>file</b>	File content	
<b>file_name</b>	<b>str</b>	File name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>password</b>	<b>str</b>	password	[optional]
<b>certificate_type</b>	<b>str</b>	Certificate type	[optional]

void (empty response body)

No authorization required

- **Content-Type:** multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.143 create\_files\_helper\_files\_by\_file\_name

create\_files\_helper\_files\_by\_file\_name(up\_file, file\_name, x\_iam\_token=x\_iam\_token)

Upload a helper-file.

Upload the specified helper-file.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
up_file = '/path/to/file.txt' # file | File content
file_name = 'file_name_example' # str | File name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Upload a helper-file.
    api_instance.create_files_helper_files_by_file_name(up_file, file_name, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_files_helper_files_by_file_name:
↪%s\n" % e)
```

Name	Type	Description	Notes
<b>up_file</b>	<b>file</b>	File content	
<b>file_name</b>	<b>str</b>	File name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** multipart/form-data

- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.144 create\_healthbot\_deployment\_deployment\_by\_id

create\_healthbot\_deployment\_deployment\_by\_id(deployment, x\_iam\_token=x\_iam\_token)

Create deployment by ID

Create operation of resource: deployment

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
deployment = swagger_client.DeploymentSchema() # DeploymentSchema | deployment body_
↪object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create deployment by ID
    api_instance.create_healthbot_deployment_deployment_by_id(deployment, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_deployment_deployment_
↪by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>deployment</b>	<b>**DeploymentSchema**</b>	deployment body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.145 create\_healthbot\_dynamic\_tagging

list[str] create\_healthbot\_dynamic\_tagging(dynamic\_tagging, x\_iam\_token=x\_iam\_token)

Create dynamic-tagging by ID

Create operation of resource: dynamic-tagging

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
dynamic_tagging = swagger_client.DynamicTaggingsSchemaObject() #_
↳DynamicTaggingsSchemaObject | dynamic_taggingbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create dynamic-tagging by ID
    api_response = api_instance.create_healthbot_dynamic_tagging(dynamic_tagging, x_
↳iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_dynamic_tagging: %s\n"
↳% e)

```

Name	Type	Description	Notes
<b>dynamic_tagging</b>	<b>**DynamicTaggingsSchemaObject**</b>	dynamic_taggingbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.146 create\_healthbot\_ingest\_byoi\_custom\_plugin\_by\_id

create\_healthbot\_ingest\_byoi\_custom\_plugin\_by\_id(name, custom\_plugin, x\_iam\_token=x\_iam\_token)

Create custom-plugin by ID

Create operation of resource: custom-plugin

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of custom-plugin
custom_plugin = swagger_client.CustomPluginSchema() # CustomPluginSchema | custom_
↳pluginbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

```

(continues on next page)

(continued from previous page)

```

try:
    # Create custom-plugin by ID
    api_instance.create_healthbot_ingest_byoi_custom_plugin_by_id(name, custom_plugin,
↳ x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_byoi_custom_
↳ plugin_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of custom-plugin	
<b>custom_plugin</b>	<b>**CustomPluginSchema**</b>	custom_pluginbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.147 create\_healthbot\_ingest\_byoi\_default\_plugin\_tlive\_kafka\_by\_id

```

create_healthbot_ingest_byoi_default_plugin_tlive_kafka_by_id(name, tlive_kafka,
x_iam_token=x_iam_token)

```

Create tlive-kafka-oc by ID

Add/Merge a tlive-kafka-oc configuration.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of tlive-kafka-oc
tlive_kafka = swagger_client.TliveKafkaOcSchema() # TliveKafkaOcSchema | tlive_
↳ kafkabody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create tlive-kafka-oc by ID
    api_instance.create_healthbot_ingest_byoi_default_plugin_tlive_kafka_by_id(name,
↳ tlive_kafka, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_byoi_default_
↳ plugin_tlive_kafka_by_id: %s\n" % e)

```



Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of tlive-kafka-oc	
<b>tlive_kafka</b>	<b>**TliveKafkaOcSchema**</b>	tlive_kafkabody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.148 create\_healthbot\_ingest\_byoi\_ingest\_mapping\_by\_id

```
create_healthbot_ingest_byoi_ingest_mapping_by_id(name, ingest_mapping,
x_iam_token=x_iam_token)
```

Create ingest-mapping by ID

Create ingest-mapping by name

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ingest-mapping
ingest_mapping = swagger_client.IngestMappingSchema() # IngestMappingSchema | ingest_
↳mappingbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create ingest-mapping by ID
    api_instance.create_healthbot_ingest_byoi_ingest_mapping_by_id(name, ingest_
↳mapping, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_byoi_ingest_
↳mapping_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ingest-mapping	
<b>ingest_mapping</b>	<b>**IngestMappingSchema**</b>	ingest_mappingbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.149 create\_healthbot\_ingest\_frequency\_profile\_by\_id

create\_healthbot\_ingest\_frequency\_profile\_by\_id(name, frequency\_profile, x\_iam\_token=x\_iam\_token)

Create frequency-profile by ID

Create operation of resource: frequency-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
frequency_profile = swagger_client.FrequencyProfileSchema() # FrequencyProfileSchema_
↪ | frequency_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create frequency-profile by ID
    api_instance.create_healthbot_ingest_frequency_profile_by_id(name, frequency_
↪ profile, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_frequency_
↪ profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>frequency_profile</b>	<b>**FrequencyProfileSchema**</b>	frequency_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.150 create\_healthbot\_ingest\_outbound\_ssh

create\_healthbot\_ingest\_outbound\_ssh(outbound\_ssh, x\_iam\_token=x\_iam\_token)

Create outbound-ssh by ID

Create operation of resource: outbound-ssh

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
outbound_ssh = swagger_client.OutboundSshSchema() # OutboundSshSchema | outbound_ssh_
↳body object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create outbound-ssh by ID
    api_instance.create_healthbot_ingest_outbound_ssh(outbound_ssh, x_iam_token=x_iam_
↳token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_outbound_ssh:
↳%s\n" % e)

```

Name	Type	Description	Notes
<b>outbound_ssh</b>	<b>**OutboundSshSchema**</b>	outbound_ssh body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.151 create\_healthbot\_ingest\_settings\_byoi\_custom\_plugin\_by\_id

```

create_healthbot_ingest_settings_byoi_custom_plugin_by_id(name, custom_plugin,
x_iam_token=x_iam_token)

```

Create custom-plugin by ID

Create operation of resource: custom-plugin

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of custom-plugin
custom_plugin = swagger_client.CustomPluginSchema() # CustomPluginSchema | custom_
↳pluginbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

```

(continues on next page)

(continued from previous page)

```

try:
    # Create custom-plugin by ID
    api_instance.create_healthbot_ingest_settings_byoi_custom_plugin_by_id(name,
↳ custom_plugin, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_settings_byoi_
↳ custom_plugin_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of custom-plugin	
<b>custom_plugin</b>	<b>**CustomPluginSchema**</b>	custom_pluginbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.152 create\_healthbot\_ingest\_settings\_byoi\_default\_plugin\_tlive\_kafka\_by\_id

```

create_healthbot_ingest_settings_byoi_default_plugin_tlive_kafka_by_id(name,
x_iam_token=x_iam_token)

```

Create tlive-kafka-oc by ID

Add/Merge a tlive-kafka-oc configuration.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of tlive-kafka-oc
tlive_kafka = swagger_client.TliveKafkaOcSchema() # TliveKafkaOcSchema | tlive_
↳ kafkabody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create tlive-kafka-oc by ID
    api_instance.create_healthbot_ingest_settings_byoi_default_plugin_tlive_kafka_by_
↳ id(name, tlive_kafka, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_settings_byoi_
↳ default_plugin_tlive_kafka_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of tlive-kafka-oc	
<b>tlive_kafka</b>	<b>**TliveKafkaOcSchema**</b>	tlive_kafkabody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.153 create\_healthbot\_ingest\_settings\_byoi\_ingest\_mapping\_by\_id

```
create_healthbot_ingest_settings_byoi_ingest_mapping_by_id(name, ingest_mapping,
x_iam_token=x_iam_token)
```

Create ingest-mapping by ID

Create ingest-mapping by name

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ingest-mapping
ingest_mapping = swagger_client.IngestMappingSchema() # IngestMappingSchema | ingest_
↳mappingbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create ingest-mapping by ID
    api_instance.create_healthbot_ingest_settings_byoi_ingest_mapping_by_id(name,
↳ingest_mapping, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_settings_byoi_
↳ingest_mapping_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ingest-mapping	
<b>ingest_mapping</b>	<b>**IngestMappingSchema**</b>	ingest_mappingbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.154 create\_healthbot\_ingest\_settings\_frequency\_profile\_by\_id

```
create_healthbot_ingest_settings_frequency_profile_by_id(name, frequency_profile,
x_iam_token=x_iam_token)
```

Create frequency-profile by ID

Create operation of resource: frequency-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
frequency_profile = swagger_client.FrequencyProfileSchema() # FrequencyProfileSchema_
↪| frequency_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create frequency-profile by ID
    api_instance.create_healthbot_ingest_settings_frequency_profile_by_id(name, ↪
↪frequency_profile, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_settings_
↪frequency_profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>frequency_profile</b>	<b>**FrequencyProfileSchema**</b>	frequency_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.155 create\_healthbot\_ingest\_settings\_tagging\_profile\_by\_id

```
create_healthbot_ingest_settings_tagging_profile_by_id(name, tagging_profile,
x_iam_token=x_iam_token)
```

Create tagging-profile by ID

Create operation of resource: tagging-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
tagging_profile = swagger_client.TaggingProfileSchema() # TaggingProfileSchema |
↳tagging_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create tagging-profile by ID
    api_instance.create_healthbot_ingest_settings_tagging_profile_by_id(name, tagging_
↳profile, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_settings_
↳tagging_profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>tagging_profile</b>	<b>**TaggingProfileSchema**</b>	tagging_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.156 create\_healthbot\_ingest\_settings\_tagging\_profiles

```
list[str] create_healthbot_ingest_settings_tagging_profiles(tagging_profile, x_iam_token=x_iam_token)
```

Create tagging-profile by ID

Create operation of resource: tagging-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
tagging_profile = swagger_client.TaggingProfilesSchema() # TaggingProfilesSchema |
↳tagging_profilebody object
```

(continues on next page)

(continued from previous page)

```

x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create tagging-profile by ID
    api_response = api_instance.create_healthbot_ingest_settings_tagging_
    ↪profiles(tagging_profile, x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_settings_
    ↪tagging_profiles: %s\n" % e)

```

Name	Type	Description	Notes
<b>tagging_profile</b>	<b>**TaggingProfilesSchema**</b>	tagging_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.157 create\_healthbot\_ingest\_sflow

```
create_healthbot_ingest_sflow(sflow, x_iam_token=x_iam_token)
```

Create sflow by ID

Create operation of resource: sflow

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
sflow = swagger_client.SflowSchema() # SflowSchema | sflowbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create sflow by ID
    api_instance.create_healthbot_ingest_sflow(sflow, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_sflow: %s\n" %
    ↪e)

```

Name	Type	Description	Notes
<b>sflow</b>	<b>**SflowSchema**</b>	sflowbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]



void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.158 create\_healthbot\_ingest\_sflow\_counter\_record\_by\_id

```
create_healthbot_ingest_sflow_counter_record_by_id(record_name, counter_record,
x_iam_token=x_iam_token)
```

Create counter-record by ID

Create operation of resource: counter-record

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
record_name = 'record_name_example' # str | ID of record-name
counter_record = swagger_client.CounterRecordSchema() # CounterRecordSchema | counter_
↳recordbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create counter-record by ID
    api_instance.create_healthbot_ingest_sflow_counter_record_by_id(record_name,
↳counter_record, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_sflow_counter_
↳record_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>record_name</b>	<b>str</b>	ID of record-name	
<b>counter_record</b>	<b>**CounterRecordSchema**</b>	counter_recordbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.159 create\_healthbot\_ingest\_sflow\_flow\_record\_by\_id

```
create_healthbot_ingest_sflow_flow_record_by_id(record_name, flow_record,
x_iam_token=x_iam_token)
```

Create flow-record by ID

Create operation of resource: flow-record

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
record_name = 'record_name_example' # str | ID of record-name
flow_record = swagger_client.FlowRecordSchema() # FlowRecordSchema | flow_recordbody_
↳object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create flow-record by ID
    api_instance.create_healthbot_ingest_sflow_flow_record_by_id(record_name, flow_
↳record, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_sflow_flow_
↳record_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>record_name</b>	<b>str</b>	ID of record-name	
<b>flow_record</b>	<b>**FlowRecordSchema**</b>	flow_recordbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.160 create\_healthbot\_ingest\_sflow\_protocol\_by\_id

```
create_healthbot_ingest_sflow_protocol_by_id(protocol_name, protocol, x_iam_token=x_iam_token)
```

Create protocol by ID

Create operation of resource: protocol

```
from __future__ import print_function
import time
import swagger_client
```

(continues on next page)

(continued from previous page)

```

from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
protocol_name = 'protocol_name_example' # str | ID of protocol-name
protocol = swagger_client.ProtocolSchema() # ProtocolSchema | protocolbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create protocol by ID
    api_instance.create_healthbot_ingest_sflow_protocol_by_id(protocol_name, protocol,
↳ x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_sflow_protocol_
↳ by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>protocol_name</b>	<b>str</b>	ID of protocol-name	
<b>protocol</b>	<b>**ProtocolSchema**</b>	protocolbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.161 create\_healthbot\_ingest\_sflow\_sample\_by\_id

create\_healthbot\_ingest\_sflow\_sample\_by\_id(sample\_name, sample, x\_iam\_token=x\_iam\_token)

Create sample by ID

Create operation of resource: sample

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
sample_name = 'sample_name_example' # str | ID of sample-name
sample = swagger_client.SampleSchema() # SampleSchema | samplebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create sample by ID
    api_instance.create_healthbot_ingest_sflow_sample_by_id(sample_name, sample, x_
↳ iam_token=x_iam_token)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_sflow_sample_by_
↳id: %s\n" % e)
```

Name	Type	Description	Notes
<b>sample_name</b>	<b>str</b>	ID of sample-name	
<b>sample</b>	<b>**SampleSchema**</b>	samplebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.162 create\_healthbot\_ingest\_snmp\_notification

```
create_healthbot_ingest_snmp_notification(snmp_notification, x_iam_token=x_iam_token)
```

Create snmp-notification by ID

Create operation of resource: snmp-notification

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
snmp_notification = swagger_client.SnmpNotificationSchema() # SnmpNotificationSchema_
↳| snmp_notification body object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create snmp-notification by ID
    api_instance.create_healthbot_ingest_snmp_notification(snmp_notification, x_iam_
↳token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_snmp_
↳notification: %s\n" % e)
```

Name	Type	Description	Notes
<b>snmp_notification</b>	<b>**SnmpNotificationSchema**</b>	snmp_notification body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.163 create\_healthbot\_ingest\_snmp\_notification\_v3\_usm\_user\_by\_id

```
create_healthbot_ingest_snmp_notification_v3_usm_user_by_id(name, usm_user,
x_iam_token=x_iam_token)
```

Create SNMPv3 user by UserName(ID)

Create operation of resource: snmp v3 usm user

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | User Name
usm_user = swagger_client.Snmpv3UsmUserSchema() # Snmpv3UsmUserSchema | snmp_v3_usm_
↳user object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create SNMPv3 user by UserName(ID)
    api_instance.create_healthbot_ingest_snmp_notification_v3_usm_user_by_id(name,
↳usm_user, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_snmp_
↳notification_v3_usm_user_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	User Name	
<b>usm_user</b>	<b>**Snmpv3UsmUserSchema**</b>	snmp_v3_usm user object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.164 create\_healthbot\_ingest\_syslog\_header\_pattern\_by\_id

```
create_healthbot_ingest_syslog_header_pattern_by_id(name, pattern, x_iam_token=x_iam_token)
```

Create pattern by ID

Create operation of resource: header-pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
pattern = swagger_client.HeaderPatternSchema() # HeaderPatternSchema | header_
↳patternbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create pattern by ID
    api_instance.create_healthbot_ingest_syslog_header_pattern_by_id(name, pattern, x_
↳iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_syslog_header_
↳pattern_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>pattern</b>	<b>**HeaderPatternSchema**</b>	header_patternbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.165 create\_healthbot\_ingest\_tagging\_profile\_by\_id

create\_healthbot\_ingest\_tagging\_profile\_by\_id(name, tagging\_profile, x\_iam\_token=x\_iam\_token)

Create tagging-profile by ID

Create operation of resource: tagging-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
```

(continues on next page)

(continued from previous page)

```

tagging_profile = swagger_client.TaggingProfileSchema() # TaggingProfileSchema |
↳tagging_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create tagging-profile by ID
    api_instance.create_healthbot_ingest_tagging_profile_by_id(name, tagging_profile,
↳x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_tagging_profile_
↳by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>tagging_profile</b>	<b>**TaggingProfileSchema**</b>	tagging_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.166 create\_healthbot\_ingest\_tagging\_profiles

list[str] create\_healthbot\_ingest\_tagging\_profiles(tagging\_profile, x\_iam\_token=x\_iam\_token)

Create tagging-profile by ID

Create operation of resource: tagging-profile

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
tagging_profile = swagger_client.TaggingProfilesSchema() # TaggingProfilesSchema |
↳tagging_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create tagging-profile by ID
    api_response = api_instance.create_healthbot_ingest_tagging_profiles(tagging_
↳profile, x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_ingest_tagging_
↳profiles: %s\n" % e)

```

Name	Type	Description	Notes
<b>tagging_profile</b>	<b>**TaggingProfilesSchema**</b>	tagging_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.167 create\_healthbot\_organization\_organization\_by\_id

```
create_healthbot_organization_organization_by_id(organization_name, organization,  
x_iam_token=x_iam_token)
```

Create organization by ID

Create operation of resource: organization

```
from __future__ import print_function  
import time  
import swagger_client  
from swagger_client.rest import ApiException  
from pprint import pprint  
  
# create an instance of the API class  
api_instance = swagger_client.DefaultApi()  
organization_name = 'organization_name_example' # str | ID of organization-name  
organization = swagger_client.OrganizationSchema() # OrganizationSchema | ↵  
↵organizationbody object  
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)  
  
try:  
    # Create organization by ID  
    api_instance.create_healthbot_organization_organization_by_id(organization_name, ↵  
↵organization, x_iam_token=x_iam_token)  
except ApiException as e:  
    print("Exception when calling DefaultApi->create_healthbot_organization_  
↵organization_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>organization_name</b>	<b>str</b>	ID of organization-name	
<b>organization</b>	<b>**OrganizationSchema**</b>	organizationbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json



[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.168 create\_healthbot\_profile\_rollup\_summarization\_field\_profile\_field\_profile

```
create_healthbot_profile_rollup_summarization_field_profile_field_profile_by_id(profile_id,
field_profile, x_iam_token=x_iam_token)
```

Create field-profile by ID

Create operation of resource: field-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
profile_id = 'profile_id_example' # str | ID of profile-id
field_profile = swagger_client.RollupSummarizationSchema() # RollupSummarizationSchema | field_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create field-profile by ID
    api_instance.create_healthbot_profile_rollup_summarization_field_profile_field_
    profile_by_id(profile_id, field_profile, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_profile_rollup_
    summarization_field_profile_field_profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>profile_id</b>	<b>str</b>	ID of profile-id	
<b>field_profile</b>	<b>**RollupSummarizationSchema**</b>	field_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.169 create\_healthbot\_system\_time\_series\_database\_time\_series\_database

```
create_healthbot_system_time_series_database_time_series_database_by_id(time_series_database,
force_tsdb=force_tsdb)
```

Create time-series-database by ID

Create operation of resource: time-series-database

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
time_series_database = swagger_client.TsdbSchema() # TsdbSchema | time_series_
↳databasebody object
force_tsdb = False # bool | force update tsdb when force is set to True (optional)
↳(default to false)

try:
    # Create time-series-database by ID
    api_instance.create_healthbot_system_time_series_database_time_series_database_by_
↳id(time_series_database, force_tsdb=force_tsdb)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_system_time_series_
↳database_time_series_database_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>time_series_database</b>	<b>**Tsdb-Schema**</b>	time_series_databasebody object	
<b>force_tsdb</b>	<b>bool</b>	force update tsdb when force is set to True	[optional] [default to false]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.170 create\_healthbot\_system\_trigger\_action

create\_healthbot\_system\_trigger\_action(trigger\_action)

Create trigger-action

Create operation of resource: trigger-action

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
trigger_action = swagger_client.TriggerActionSchema() # TriggerActionSchema | trigger_
↳action object
```

(continues on next page)

(continued from previous page)

```

try:
    # Create trigger-action
    api_instance.create_healthbot_system_trigger_action(trigger_action)
except ApiException as e:
    print("Exception when calling DefaultApi->create_healthbot_system_trigger_action:
↪ %s\n" % e)

```

Name	Type	Description	Notes
<b>trigger_action</b>	**TriggerActionSchema**	trigger_action object	

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.171 create\_iceberg\_ingest

create\_iceberg\_ingest(ingest\_settings, x\_iam\_token=x\_iam\_token)

Create ingest by ID

Create operation of resource: ingest

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
ingest_settings = swagger_client.IngestSettingsSchema() # IngestSettingsSchema | ↪ ingest_settingsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create ingest by ID
    api_instance.create_iceberg_ingest(ingest_settings, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest: %s\n" % e)

```

Name	Type	Description	Notes
<b>ingest_settings</b>	**IngestSettingsSchema**	ingest_settingsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.172 create\_iceberg\_ingest\_flow

create\_iceberg\_ingest\_flow(flow, x\_iam\_token=x\_iam\_token)

Create flow by ID

Create operation of resource: flow

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
flow = swagger_client.FlowSchema() # FlowSchema | flowbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create flow by ID
    api_instance.create_iceberg_ingest_flow(flow, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_flow: %s\n" % e)
```

Name	Type	Description	Notes
<b>flow</b>	<b>**FlowSchema**</b>	flowbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.173 create\_iceberg\_ingest\_flow\_template\_by\_id

create\_iceberg\_ingest\_flow\_template\_by\_id(name, template, x\_iam\_token=x\_iam\_token)

Create template by ID

Create operation of resource: template

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
```

(continues on next page)

(continued from previous page)

```

from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of template
template = swagger_client.TemplateSchema() # TemplateSchema | templatebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create template by ID
    api_instance.create_iceberg_ingest_flow_template_by_id(name, template, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_flow_template_by_
↪id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of template	
<b>template</b>	<b>**TemplateSchema**</b>	templatebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.174 create\_iceberg\_ingest\_native\_gpb

create\_iceberg\_ingest\_native\_gpb(native\_gpb, x\_iam\_token=x\_iam\_token)

Create native-gpb by ID

Create operation of resource: native-gpb

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
native_gpb = swagger_client.NativeGpbSchema() # NativeGpbSchema | native_gpbbody_
↪object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create native-gpb by ID
    api_instance.create_iceberg_ingest_native_gpb(native_gpb, x_iam_token=x_iam_token)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_native_gpb: %s\n"
    ↪ % e)
```

Name	Type	Description	Notes
<b>native_gpb</b>	<b>**NativeGpbSchema**</b>	native_gpbbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.175 create\_iceberg\_ingest\_settings

```
create_iceberg_ingest_settings(ingest_settings, x_iam_token=x_iam_token)
```

Create ingest-settings by ID

Create operation of resource: ingest-settings

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
ingest_settings = swagger_client.IngestSettingsSchema() # IngestSettingsSchema | ↪
↪ ingest_settingsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create ingest-settings by ID
    api_instance.create_iceberg_ingest_settings(ingest_settings, x_iam_token=x_iam_
    ↪ token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_settings: %s\n" % ↪
    ↪ e)
```

Name	Type	Description	Notes
<b>ingest_settings</b>	<b>**IngestSettingsSchema**</b>	ingest_settingsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.176 create\_iceberg\_ingest\_settings\_flow

create\_iceberg\_ingest\_settings\_flow(flow, x\_iam\_token=x\_iam\_token)

Create flow by ID

Create operation of resource: flow

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
flow = swagger_client.FlowSchema() # FlowSchema | flowbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create flow by ID
    api_instance.create_iceberg_ingest_settings_flow(flow, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_settings_flow:
↪ %s\n" % e)
```

Name	Type	Description	Notes
<b>flow</b>	<b>**FlowSchema**</b>	flowbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.177 create\_iceberg\_ingest\_settings\_flow\_template\_by\_id

create\_iceberg\_ingest\_settings\_flow\_template\_by\_id(name, template, x\_iam\_token=x\_iam\_token)

Create template by ID

Create operation of resource: template

```
from __future__ import print_function
import time
import swagger_client
```

(continues on next page)

(continued from previous page)

```

from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of template
template = swagger_client.TemplateSchema() # TemplateSchema | templatebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create template by ID
    api_instance.create_iceberg_ingest_settings_flow_template_by_id(name, template, x_
↪iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_settings_flow_
↪template_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of template	
<b>template</b>	<b>**TemplateSchema**</b>	templatebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.178 create\_iceberg\_ingest\_settings\_syslog

create\_iceberg\_ingest\_settings\_syslog(syslog, x\_iam\_token=x\_iam\_token)

Create syslog by ID

Create operation of resource: syslog

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
syslog = swagger_client.SyslogSchema() # SyslogSchema | syslogbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create syslog by ID
    api_instance.create_iceberg_ingest_settings_syslog(syslog, x_iam_token=x_iam_
↪token)

```

(continues on next page)



(continued from previous page)

```
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_settings_syslog:
↳ %s\n" % e)
```

Name	Type	Description	Notes
<b>syslog</b>	<b>**SyslogSchema**</b>	syslogbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.179 create\_iceberg\_ingest\_settings\_syslog\_pattern\_by\_id

create\_iceberg\_ingest\_settings\_syslog\_pattern\_by\_id(name, pattern, x\_iam\_token=x\_iam\_token)

Create pattern by ID

Create operation of resource: pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern
pattern = swagger_client.PatternSchema() # PatternSchema | patternbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create pattern by ID
    api_instance.create_iceberg_ingest_settings_syslog_pattern_by_id(name, pattern, x_
↳ iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_settings_syslog_
↳ pattern_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern	
<b>pattern</b>	<b>**PatternSchema**</b>	patternbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.180 create\_iceberg\_ingest\_settings\_syslog\_pattern\_set\_by\_id

```
create_iceberg_ingest_settings_syslog_pattern_set_by_id(name, pattern_set,
x_iam_token=x_iam_token)
```

Create pattern-set by ID

Create operation of resource: pattern-set

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern-set
pattern_set = swagger_client.PatternSetSchema() # PatternSetSchema | pattern_setbody_
↳object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create pattern-set by ID
    api_instance.create_iceberg_ingest_settings_syslog_pattern_set_by_id(name,
↳pattern_set, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_settings_syslog_
↳pattern_set_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern-set	
<b>pattern_set</b>	<b>**PatternSetSchema**</b>	pattern_setbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.181 create\_iceberg\_ingest\_syslog

```
create_iceberg_ingest_syslog(syslog, x_iam_token=x_iam_token)
```

Create syslog by ID

Create operation of resource: syslog

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
syslog = swagger_client.SyslogSchema() # SyslogSchema | syslogbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create syslog by ID
    api_instance.create_iceberg_ingest_syslog(syslog, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_syslog: %s\n" % e)
```

Name	Type	Description	Notes
<b>syslog</b>	<b>**SyslogSchema**</b>	syslogbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.182 create\_iceberg\_ingest\_syslog\_pattern\_by\_id

create\_iceberg\_ingest\_syslog\_pattern\_by\_id(name, pattern, x\_iam\_token=x\_iam\_token)

Create pattern by ID

Create operation of resource: pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern
pattern = swagger_client.PatternSchema() # PatternSchema | patternbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create pattern by ID
```

(continues on next page)

(continued from previous page)

```

    api_instance.create_iceberg_ingest_syslog_pattern_by_id(name, pattern, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_syslog_pattern_by_
↪id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern	
<b>pattern</b>	<b>**PatternSchema**</b>	patternbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.183 create\_iceberg\_ingest\_syslog\_pattern\_set\_by\_id

create\_iceberg\_ingest\_syslog\_pattern\_set\_by\_id(name, pattern\_set, x\_iam\_token=x\_iam\_token)

Create pattern-set by ID

Create operation of resource: pattern-set

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern-set
pattern_set = swagger_client.PatternSetSchema() # PatternSetSchema | pattern_setbody_
↪object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create pattern-set by ID
    api_instance.create_iceberg_ingest_syslog_pattern_set_by_id(name, pattern_set, x_
↪iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_ingest_syslog_pattern_
↪set_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern-set	
<b>pattern_set</b>	<b>**PatternSetSchema**</b>	pattern_setbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.184 create\_iceberg\_profile\_data\_summarization\_raw\_by\_id

```
create_iceberg_profile_data_summarization_raw_by_id(name, raw_data_summarization,
x_iam_token=x_iam_token)
```

Create raw-data-summarization by ID

Create operation of resource: raw-data-summarization

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of raw-data-summarization
raw_data_summarization = swagger_client.RawSchema() # RawSchema | raw_data_
↳summarizationbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create raw-data-summarization by ID
    api_instance.create_iceberg_profile_data_summarization_raw_by_id(name, raw_data_
↳summarization, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_profile_data_
↳summarization_raw_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of raw-data-summarization	
<b>raw_data_summarization</b>	<b>**RawSchema**</b>	raw_data_summarizationbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.185 create\_iceberg\_profile\_security\_ca\_profile\_by\_id

```
create_iceberg_profile_security_ca_profile_by_id(name, ca_profile, x_iam_token=x_iam_token)
```

Create ca-profile by ID

Create operation of resource: ca-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ca-profile
ca_profile = swagger_client.CaProfileSchema() # CaProfileSchema | ca_profilebody_
↪object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create ca-profile by ID
    api_instance.create_iceberg_profile_security_ca_profile_by_id(name, ca_profile, x_
↪iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_profile_security_ca_
↪profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ca-profile	
<b>ca_profile</b>	<b>**CaProfileSchema**</b>	ca_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.186 create\_iceberg\_profile\_security\_local\_certificate\_by\_id

```
create_iceberg_profile_security_local_certificate_by_id(name, local_certificate,
x_iam_token=x_iam_token)
```

Create local-certificate by ID

Create operation of resource: local-certificate

```
from __future__ import print_function
import time
import swagger_client
```

(continues on next page)

(continued from previous page)

```

from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of local-certificate
local_certificate = swagger_client.LocalCertificateSchema() # LocalCertificateSchema
↳ | local_certificatebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create local-certificate by ID
    api_instance.create_iceberg_profile_security_local_certificate_by_id(name, local_
↳ certificate, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_profile_security_local_
↳ certificate_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of local-certificate	
<b>local_certificate</b>	<b>**LocalCertificateSchema**</b>	local_certificatebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.187 create\_iceberg\_profile\_security\_ssh\_key\_profile\_by\_id

```
create_iceberg_profile_security_ssh_key_profile_by_id(name, ssh_key_profile, authoriza-
tion=authorization)
```

Create ssh-key-profile by ID

Create operation of resource: ssh-key-profile

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ssh-key-profile
ssh_key_profile = swagger_client.SshKeyProfileSchema() # SshKeyProfileSchema | ssh_
↳ key_profilebody object
authorization = 'authorization_example' # str | authentication header object
↳ (optional)

```

(continues on next page)

(continued from previous page)

```

try:
    # Create ssh-key-profile by ID
    api_instance.create_iceberg_profile_security_ssh_key_profile_by_id(name, ssh_key_
    ↪profile, authorization=authorization)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_profile_security_ssh_key_
    ↪profile_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ssh-key-profile	
<b>ssh_key_profile</b>	<b>**SshKeyProfileSchema**</b>	ssh_key_profilebody object	
<b>authorization</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.188 create\_iceberg\_profiles

create\_iceberg\_profiles(profile, x\_iam\_token=x\_iam\_token)

Create profile by ID

Create entire profile configuration.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
profile = swagger_client.ProfilesSchema() # ProfilesSchema | profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create profile by ID
    api_instance.create_iceberg_profiles(profile, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->create_iceberg_profiles: %s\n" % e)

```

Name	Type	Description	Notes
<b>profile</b>	<b>**ProfilesSchema**</b>	profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)



No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.189 delete\_dynamic\_tagging\_by\_key

`delete_dynamic_tagging_by_key(key_name, x_iam_token=x_iam_token)`

Delete Dynamic-tagging key-value

Update a key in Dynamic-tagging

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
key_name = 'key_name_example' # str | Dynamic-tagging Key
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete Dynamic-tagging key-value
    api_instance.delete_dynamic_tagging_by_key(key_name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_dynamic_tagging_by_key: %s\n" % e)
    # e)
```

Name	Type	Description	Notes
<b>key_name</b>	<b>str</b>	Dynamic-tagging Key	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.190 delete\_files\_certificates\_by\_file\_name

`delete_files_certificates_by_file_name(file_name, x_iam_token=x_iam_token, input_path=input_path, certificate_type=certificate_type)`

Delete a certificate-file.

Delete the specified certificate-file. Delete will not fail if the certificate-file is being used by some service.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
file_name = 'file_name_example' # str | File name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
input_path = 'input_path_example' # str | Input path (optional)
certificate_type = 'certificate_type_example' # str | Certificate type (optional)

try:
    # Delete a certificate-file.
    api_instance.delete_files_certificates_by_file_name(file_name, x_iam_token=x_iam_
↪token, input_path=input_path, certificate_type=certificate_type)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_files_certificates_by_file_name:
↪ %s\n" % e)
```

Name	Type	Description	Notes
<b>file_name</b>	<b>str</b>	File name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>input_path</b>	<b>str</b>	Input path	[optional]
<b>certificate_type</b>	<b>str</b>	Certificate type	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.191 delete\_files\_helper\_files\_by\_file\_name

delete\_files\_helper\_files\_by\_file\_name(file\_name, x\_iam\_token=x\_iam\_token, input\_path=input\_path)

Delete a helper-file.

Delete the specified helper-file. Delete will not fail if the helper-file is being used by some service.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
file_name = 'file_name_example' # str | File name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
```

(continues on next page)

(continued from previous page)

```

input_path = 'input_path_example' # str | Input path (optional)

try:
    # Delete a helper-file.
    api_instance.delete_files_helper_files_by_file_name(file_name, x_iam_token=x_iam_
↳ token, input_path=input_path)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_files_helper_files_by_file_name:
↳ %s\n" % e)

```

Name	Type	Description	Notes
<b>file_name</b>	<b>str</b>	File name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>input_path</b>	<b>str</b>	Input path	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.192 delete\_healthbot\_deployment\_deployment\_by\_id

delete\_healthbot\_deployment\_deployment\_by\_id(x\_iam\_token=x\_iam\_token)

Delete deployment by ID

Delete operation of resource: deployment

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete deployment by ID
    api_instance.delete_healthbot_deployment_deployment_by_id(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_deployment_deployment_
↳ by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.193 delete\_healthbot\_dynamic\_tagging

delete\_healthbot\_dynamic\_tagging(x\_iam\_token=x\_iam\_token)

Delete dynamic-tagging by ID

Delete operation of resource: dynamic-tagging

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete dynamic-tagging by ID
    api_instance.delete_healthbot_dynamic_tagging(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_dynamic_tagging: %s\n"
    ↪ % e)
```

Name	Type	Description	Notes
x_iam_token	str	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.194 delete\_healthbot\_ingest\_byoi\_custom\_plugin\_by\_id

delete\_healthbot\_ingest\_byoi\_custom\_plugin\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete custom-plugin by ID

Delete operation of resource: custom-plugin

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of custom-plugin
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete custom-plugin by ID
    api_instance.delete_healthbot_ingest_byoi_custom_plugin_by_id(name, x_iam_token=x_
↳ iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_byoi_custom_
↳ plugin_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of custom-plugin	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.195 delete\_healthbot\_ingest\_byoi\_default\_plugin\_tlive\_kafka\_by\_id

delete\_healthbot\_ingest\_byoi\_default\_plugin\_tlive\_kafka\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete tlive-kafka-oc by ID

Delete operation of resource: tlive-kafka-oc

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of tlive-kafka-oc
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete tlive-kafka-oc by ID
    api_instance.delete_healthbot_ingest_byoi_default_plugin_tlive_kafka_by_id(name,
↳ x_iam_token=x_iam_token)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_byoi_default_
↳plugin_tlive_kafka_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of tlive-kafka-oc	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.196 delete\_healthbot\_ingest\_byoi\_ingest\_mapping\_by\_id

delete\_healthbot\_ingest\_byoi\_ingest\_mapping\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete ingest-mapping by ID

Delete ingest-mapping by name

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ingest-mapping
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete ingest-mapping by ID
    api_instance.delete_healthbot_ingest_byoi_ingest_mapping_by_id(name, x_iam_
↳token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_byoi_ingest_
↳mapping_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ingest-mapping	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.197 delete\_healthbot\_ingest\_frequency\_profile\_by\_id

delete\_healthbot\_ingest\_frequency\_profile\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete frequency-profile by ID

Delete operation of resource: frequency-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete frequency-profile by ID
    api_instance.delete_healthbot_ingest_frequency_profile_by_id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_frequency_profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.198 delete\_healthbot\_ingest\_outbound\_ssh

delete\_healthbot\_ingest\_outbound\_ssh(x\_iam\_token=x\_iam\_token)

Delete outbound-ssh by ID

Delete operation of resource: outbound-ssh

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete outbound-ssh by ID
    api_instance.delete_healthbot_ingest_outbound_ssh(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_outbound_ssh:
↪ %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.199 delete\_healthbot\_ingest\_settings\_byoi\_custom\_plugin\_by\_id

delete\_healthbot\_ingest\_settings\_byoi\_custom\_plugin\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete custom-plugin by ID

Delete operation of resource: custom-plugin

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of custom-plugin
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete custom-plugin by ID
    api_instance.delete_healthbot_ingest_settings_byoi_custom_plugin_by_id(name, x_
↪ iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_settings_byoi_
↪ custom_plugin_by_id: %s\n" % e)
```



Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of custom-plugin	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.200 delete\_healthbot\_ingest\_settings\_byoi\_default\_plugin\_tlive\_kafka\_by\_id

```
delete_healthbot_ingest_settings_byoi_default_plugin_tlive_kafka_by_id(name,  
x_iam_token=x_iam_token)
```

Delete tlive-kafka-oc by ID

Delete operation of resource: tlive-kafka-oc

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of tlive-kafka-oc
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete tlive-kafka-oc by ID
    api_instance.delete_healthbot_ingest_settings_byoi_default_plugin_tlive_kafka_by_
↪id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_settings_byoi_
↪default_plugin_tlive_kafka_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of tlive-kafka-oc	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.201 delete\_healthbot\_ingest\_settings\_byoi\_ingest\_mapping\_by\_id

delete\_healthbot\_ingest\_settings\_byoi\_ingest\_mapping\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete ingest-mapping by ID

Delete ingest-mapping by name

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ingest-mapping
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete ingest-mapping by ID
    api_instance.delete_healthbot_ingest_settings_byoi_ingest_mapping_by_id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_settings_byoi_ingest_mapping_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ingest-mapping	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.202 delete\_healthbot\_ingest\_settings\_frequency\_profile\_by\_id

delete\_healthbot\_ingest\_settings\_frequency\_profile\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete frequency-profile by ID

Delete operation of resource: frequency-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
```

(continues on next page)

(continued from previous page)

```

api_instance = swagger_client.DefaultApi()
name = 'name_example' # str / ID of name
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Delete frequency-profile by ID
    api_instance.delete_healthbot_ingest_settings_frequency_profile_by_id(name, x_iam_
    ↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_settings_
    ↪frequency_profile_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.203 delete\_healthbot\_ingest\_settings\_tagging\_profile\_by\_id

delete\_healthbot\_ingest\_settings\_tagging\_profile\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete tagging-profile by ID

Delete operation of resource: tagging-profile

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str / ID of name
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Delete tagging-profile by ID
    api_instance.delete_healthbot_ingest_settings_tagging_profile_by_id(name, x_iam_
    ↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_settings_
    ↪tagging_profile_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.204 delete\_healthbot\_ingest\_settings\_tagging\_profiles

`delete_healthbot_ingest_settings_tagging_profiles(x_iam_token=x_iam_token)`

Delete tagging-profile by ID

Delete operation of resource: tagging-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Delete tagging-profile by ID
    api_instance.delete_healthbot_ingest_settings_tagging_profiles(x_iam_token=x_iam_
↪token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_settings_
↪tagging_profiles: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.205 delete\_healthbot\_ingest\_sflow

`delete_healthbot_ingest_sflow(x_iam_token=x_iam_token)`

Delete sflow by ID

Delete operation of resource: sflow

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Delete sflow by ID
    api_instance.delete_healthbot_ingest_sflow(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_sflow: %s\n" % e)
    e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.206 delete\_healthbot\_ingest\_sflow\_counter\_record\_by\_id

delete\_healthbot\_ingest\_sflow\_counter\_record\_by\_id(record\_name, x\_iam\_token=x\_iam\_token)

Delete counter-record by ID

Delete operation of resource: counter-record

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
record_name = 'record_name_example' # str / ID of record-name
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Delete counter-record by ID
    api_instance.delete_healthbot_ingest_sflow_counter_record_by_id(record_name, x_iam_token=x_iam_token)
```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_sflow_counter_
↳record_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>record_name</b>	<b>str</b>	ID of record-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.207 delete\_healthbot\_ingest\_sflow\_flow\_record\_by\_id

delete\_healthbot\_ingest\_sflow\_flow\_record\_by\_id(record\_name, x\_iam\_token=x\_iam\_token)

Delete flow-record by ID

Delete operation of resource: flow-record

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
record_name = 'record_name_example' # str | ID of record-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete flow-record by ID
    api_instance.delete_healthbot_ingest_sflow_flow_record_by_id(record_name, x_iam_
↳token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_sflow_flow_
↳record_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>record_name</b>	<b>str</b>	ID of record-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.208 delete\_healthbot\_ingest\_sflow\_protocol\_by\_id

delete\_healthbot\_ingest\_sflow\_protocol\_by\_id(protocol\_name, x\_iam\_token=x\_iam\_token)

Delete protocol by ID

Delete operation of resource: protocol

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
protocol_name = 'protocol_name_example' # str | ID of protocol-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete protocol by ID
    api_instance.delete_healthbot_ingest_sflow_protocol_by_id(protocol_name, x_iam_
↳token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_sflow_protocol_
↳by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>protocol_name</b>	<b>str</b>	ID of protocol-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.209 delete\_healthbot\_ingest\_sflow\_sample\_by\_id

delete\_healthbot\_ingest\_sflow\_sample\_by\_id(sample\_name, x\_iam\_token=x\_iam\_token)

Delete sample by ID

Delete operation of resource: sample

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
sample_name = 'sample_name_example' # str | ID of sample-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete sample by ID
    api_instance.delete_healthbot_ingest_sflow_sample_by_id(sample_name, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_sflow_sample_by_
↪id: %s\n" % e)
```

Name	Type	Description	Notes
<b>sample_name</b>	<b>str</b>	ID of sample-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.210 delete\_healthbot\_ingest\_snmp\_notification

delete\_healthbot\_ingest\_snmp\_notification(x\_iam\_token=x\_iam\_token)

Delete snmp-notification

Delete operation of resource: snmp-notification

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete snmp-notification
    api_instance.delete_healthbot_ingest_snmp_notification(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_snmp_
↪notification: %s\n" % e)
```

(continues on next page)



(continued from previous page)

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.211 delete\_healthbot\_ingest\_snmp\_notification\_v3\_usm\_user\_by\_id

delete\_healthbot\_ingest\_snmp\_notification\_v3\_usm\_user\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete SNMPv3 user by UserName(ID)

Delete operation of resource: snmp v3 usm user

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str / User Name
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Delete SNMPv3 user by UserName(ID)
    api_instance.delete_healthbot_ingest_snmp_notification_v3_usm_user_by_id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_snmp_notification_v3_usm_user_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	User Name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.212 delete\_healthbot\_ingest\_syslog\_header\_pattern\_by\_id

delete\_healthbot\_ingest\_syslog\_header\_pattern\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete pattern by ID

Delete operation of resource: header-pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete pattern by ID
    api_instance.delete_healthbot_ingest_syslog_header_pattern_by_id(name, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_syslog_header_
↪pattern_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.213 delete\_healthbot\_ingest\_tagging\_profile\_by\_id

delete\_healthbot\_ingest\_tagging\_profile\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete tagging-profile by ID

Delete operation of resource: tagging-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
```

(continues on next page)

(continued from previous page)

```

api_instance = swagger_client.DefaultApi()
name = 'name_example' # str / ID of name
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Delete tagging-profile by ID
    api_instance.delete_healthbot_ingest_tagging_profile_by_id(name, x_iam_token=x_
↳iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_tagging_profile_
↳by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.214 delete\_healthbot\_ingest\_tagging\_profiles

delete\_healthbot\_ingest\_tagging\_profiles(x\_iam\_token=x\_iam\_token)

Delete tagging-profile by ID

Delete operation of resource: tagging-profile

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Delete tagging-profile by ID
    api_instance.delete_healthbot_ingest_tagging_profiles(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_ingest_tagging_
↳profiles: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.215 delete\_healthbot\_organization\_organization\_by\_id

delete\_healthbot\_organization\_organization\_by\_id(organization\_name, x\_iam\_token=x\_iam\_token)

Delete organization by ID

Delete operation of resource: organization

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
organization_name = 'organization_name_example' # str | ID of organization-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete organization by ID
    api_instance.delete_healthbot_organization_organization_by_id(organization_name,
↳x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_organization_
↳organization_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>organization_name</b>	<b>str</b>	ID of organization-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.216 delete\_healthbot\_profile\_rollup\_summarization\_field\_profile\_field\_profile

delete\_healthbot\_profile\_rollup\_summarization\_field\_profile\_field\_profile\_by\_id(profile\_id, x\_iam\_token=x\_iam\_token)

Delete field-profile by ID

Delete operation of resource: field-profile

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
profile_id = 'profile_id_example' # str | ID of profile-id
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete field-profile by ID
    api_instance.delete_healthbot_profile_rollup_summarization_field_profile_field_
    ↪profile_by_id(profile_id, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_profile_rollup_
    ↪summarization_field_profile_field_profile_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>profile_id</b>	<b>str</b>	ID of profile-id	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.217 delete\_healthbot\_system\_time\_series\_database\_time\_series\_database\_by\_id

delete\_healthbot\_system\_time\_series\_database\_time\_series\_database\_by\_id()

Delete time-series-database

Delete operation of resource: time-series-database

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()

try:
    # Delete time-series-database
    api_instance.delete_healthbot_system_time_series_database_time_series_database_by_
    ↪id()
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_system_time_series_
    ↪database_time_series_database_by_id: %s\n" % e)

```

(continues on next page)

This endpoint does not need any parameter.

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.218 delete\_healthbot\_system\_trigger\_action

delete\_healthbot\_system\_trigger\_action()

Delete trigger-action schedulers

Delete operation of resource: trigger-action

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()

try:
    # Delete trigger-action schedulers
    api_instance.delete_healthbot_system_trigger_action()
except ApiException as e:
    print("Exception when calling DefaultApi->delete_healthbot_system_trigger_action: %s\n" % e)
```

This endpoint does not need any parameter.

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.219 delete\_iceberg\_ingest

delete\_iceberg\_ingest(x\_iam\_token=x\_iam\_token)

Delete ingest by ID

Delete operation of resource: ingest

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete ingest by ID
    api_instance.delete_iceberg_ingest(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.220 delete\_iceberg\_ingest\_flow

delete\_iceberg\_ingest\_flow(x\_iam\_token=x\_iam\_token)

Delete flow by ID

Delete operation of resource: flow

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete flow by ID
    api_instance.delete_iceberg_ingest_flow(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_flow: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.221 delete\_iceberg\_ingest\_flow\_template\_by\_id

delete\_iceberg\_ingest\_flow\_template\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete template by ID

Delete operation of resource: template

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of template
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete template by ID
    api_instance.delete_iceberg_ingest_flow_template_by_id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_flow_template_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of template	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.222 delete\_iceberg\_ingest\_native\_gpb

delete\_iceberg\_ingest\_native\_gpb(x\_iam\_token=x\_iam\_token)



Delete native-gpb by ID

Delete operation of resource: native-gpb

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete native-gpb by ID
    api_instance.delete_iceberg_ingest_native_gpb(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_native_gpb: %s\n"
          % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.223 delete\_iceberg\_ingest\_settings

delete\_iceberg\_ingest\_settings(x\_iam\_token=x\_iam\_token)

Delete ingest-settings by ID

Delete operation of resource: ingest-settings

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete ingest-settings by ID
    api_instance.delete_iceberg_ingest_settings(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_settings: %s\n" % e)
```

(continues on next page)

(continued from previous page)

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.224 delete\_iceberg\_ingest\_settings\_flow

delete\_iceberg\_ingest\_settings\_flow(x\_iam\_token=x\_iam\_token)

Delete flow by ID

Delete operation of resource: flow

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Delete flow by ID
    api_instance.delete_iceberg_ingest_settings_flow(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_settings_flow:
↪ %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.225 delete\_iceberg\_ingest\_settings\_flow\_template\_by\_id

delete\_iceberg\_ingest\_settings\_flow\_template\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete template by ID

Delete operation of resource: template

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of template
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete template by ID
    api_instance.delete_iceberg_ingest_settings_flow_template_by_id(name, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_settings_flow_
↪template_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of template	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.226 delete\_iceberg\_ingest\_settings\_syslog

delete\_iceberg\_ingest\_settings\_syslog(x\_iam\_token=x\_iam\_token)

Delete syslog by ID

Delete operation of resource: syslog

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
```

(continues on next page)

(continued from previous page)

```

api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Delete syslog by ID
    api_instance.delete_iceberg_ingest_settings_syslog(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_settings_syslog:
↳ %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.227 delete\_iceberg\_ingest\_settings\_syslog\_pattern\_by\_id

delete\_iceberg\_ingest\_settings\_syslog\_pattern\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete pattern by ID

Delete operation of resource: pattern

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str / Name of pattern
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Delete pattern by ID
    api_instance.delete_iceberg_ingest_settings_syslog_pattern_by_id(name, x_iam_
↳ token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_settings_syslog_
↳ pattern_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.228 delete\_iceberg\_ingest\_settings\_syslog\_pattern\_set\_by\_id

delete\_iceberg\_ingest\_settings\_syslog\_pattern\_set\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete pattern-set by ID

Delete operation of resource: pattern-set

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern-set
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete pattern-set by ID
    api_instance.delete_iceberg_ingest_settings_syslog_pattern_set_by_id(name, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_settings_syslog_
↪pattern_set_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern-set	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.229 delete\_iceberg\_ingest\_syslog

delete\_iceberg\_ingest\_syslog(x\_iam\_token=x\_iam\_token)

Delete syslog by ID

Delete operation of resource: syslog

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete syslog by ID
    api_instance.delete_iceberg_ingest_syslog(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_syslog: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.230 delete\_iceberg\_ingest\_syslog\_pattern\_by\_id

delete\_iceberg\_ingest\_syslog\_pattern\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete pattern by ID

Delete operation of resource: pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete pattern by ID
    api_instance.delete_iceberg_ingest_syslog_pattern_by_id(name, x_iam_token=x_iam_
    token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_syslog_pattern_by_
    id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.231 delete\_iceberg\_ingest\_syslog\_pattern\_set\_by\_id

delete\_iceberg\_ingest\_syslog\_pattern\_set\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete pattern-set by ID

Delete operation of resource: pattern-set

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern-set
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete pattern-set by ID
    api_instance.delete_iceberg_ingest_syslog_pattern_set_by_id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_ingest_syslog_pattern_set_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern-set	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.232 delete\_iceberg\_profile\_data\_summarization\_raw\_by\_id

delete\_iceberg\_profile\_data\_summarization\_raw\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete raw-data-summarization by ID

Delete operation of resource: raw data-summarization

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of raw-data-summarization
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete raw-data-summarization by ID
    api_instance.delete_iceberg_profile_data_summarization_raw_by_id(name, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_profile_data_
↪summarization_raw_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of raw-data-summarization	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.233 delete\_iceberg\_profile\_security\_ca\_profile\_by\_id

delete\_iceberg\_profile\_security\_ca\_profile\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete ca-profile by ID

Delete operation of resource: ca-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
```

(continues on next page)



(continued from previous page)

```

api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ca-profile
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete ca-profile by ID
    api_instance.delete_iceberg_profile_security_ca_profile_by_id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_profile_security_ca_profile_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ca-profile	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.234 delete\_iceberg\_profile\_security\_local\_certificate\_by\_id

delete\_iceberg\_profile\_security\_local\_certificate\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete local-certificate by ID

Delete operation of resource: local-certificate

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of local-certificate
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete local-certificate by ID
    api_instance.delete_iceberg_profile_security_local_certificate_by_id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_profile_security_local_certificate_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of local-certificate	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.235 delete\_iceberg\_profile\_security\_ssh\_key\_profile\_by\_id

delete\_iceberg\_profile\_security\_ssh\_key\_profile\_by\_id(name, authorization=authorization)

Delete ssh-key-profile by ID

Delete operation of resource: ssh-key-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ssh-key-profile
authorization = 'authorization_example' # str | authentication header object,
↳ (optional)

try:
    # Delete ssh-key-profile by ID
    api_instance.delete_iceberg_profile_security_ssh_key_profile_by_id(name,
↳ authorization=authorization)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_profile_security_ssh_key_
↳ profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ssh-key-profile	
<b>authorization</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.236 delete\_iceberg\_profiles

delete\_iceberg\_profiles(x\_iam\_token=x\_iam\_token)

Delete profile by ID

Delete entire profile configuration.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete profile by ID
    api_instance.delete_iceberg_profiles(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->delete_iceberg_profiles: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.237 get\_dynamic\_tagging\_by\_key

str get\_dynamic\_tagging\_by\_key(key\_name, x\_iam\_token=x\_iam\_token)

Get value of corresponding Dynamic-tagging key

Get Value of corresponding key from dynamic-tagging

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
key_name = 'key_name_example' # str | Dynamic-tagging Key
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
```

(continues on next page)

(continued from previous page)

```

try:
    # Get value of corresponding Dynamic-tagging key
    api_response = api_instance.get_dynamic_tagging_by_key(key_name, x_iam_token=x_
    iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->get_dynamic_tagging_by_key: %s\n" % e)

```

Name	Type	Description	Notes
<b>key_name</b>	<b>str</b>	Dynamic-tagging Key	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**str**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.238 get\_fields\_from\_xpath

FieldCaptureSchema get\_fields\_from\_xpath(xpath, timestamp=timestamp)

Get last value of all fields before a given timestamp.

Get the values of all fields

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
xpath = 'xpath_example' # str | XPATH
timestamp = 'timestamp_example' # str | Timestamp (optional)

try:
    # Get last value of all fields before a given timestamp.
    api_response = api_instance.get_fields_from_xpath(xpath, timestamp=timestamp)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->get_fields_from_xpath: %s\n" % e)

```

Name	Type	Description	Notes
<b>xpath</b>	<b>str</b>	XPATH	
<b>timestamp</b>	<b>str</b>	Timestamp	[optional]

**\*\*FieldCaptureSchema\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.239 grafana\_login

grafana\_login(x\_iam\_token=x\_iam\_token)

Login to grafana

Login to Grafana

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)

try:
    # Login to grafana
    api_instance.grafana_login(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->grafana_login: %s\n" % e)
```

Name	Type	Description	Notes
x_iam_token	str	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.240 inspect\_command\_rpc\_table\_on\_device

inspect\_command\_rpc\_table\_on\_device(command\_rpc\_detail, x\_iam\_token=x\_iam\_token)

Inspect the given iAgent table.

Inspect the given iAgent table on a device and return the results.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.DefaultApi()
command_rpc_detail = swagger_client.CommandRpc() # CommandRpc | command-rpc object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Inspect the given iAgent table.
    api_instance.inspect_command_rpc_table_on_device(command_rpc_detail, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->inspect_command_rpc_table_on_device:
↪%s\n" % e)
```

Name	Type	Description	Notes
<b>command_rpc_detail</b>	<b>**CommandRpc**</b>	command-rpc object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.241 restore\_grafana

```
restore_grafana(restore_file, x_iam_token=x_iam_token)
```

Restore Grafana configuration

Restore Grafana configuration

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
restore_file = '/path/to/file.txt' # file | File content
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Restore Grafana configuration
    api_instance.restore_grafana(restore_file, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->restore_grafana: %s\n" % e)
```

Name	Type	Description	Notes
<b>restore_file</b>	<b>file</b>	File content	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.242 restore\_helper\_files

restore\_helper\_files(restore\_file, x\_iam\_token=x\_iam\_token)

Upload a helper-file.

Upload tar file of helper-files

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
restore_file = '/path/to/file.txt' # file | File content
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Upload a helper-file.
    api_instance.restore_helper_files(restore_file, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->restore_helper_files: %s\n" % e)
```

Name	Type	Description	Notes
<b>restore_file</b>	<b>file</b>	File content	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.243 retrieve\_configuration\_jobs

```
list[InlineResponse200] retrieve_configuration_jobs(x_iam_token=x_iam_token, job_id=job_id, job_status=job_status)
```

Return list of all the Commit Job ID's

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
job_id = 'job_id_example' # str | Id of Job (optional)
job_status = 'job_status_example' # str | Type of job (optional)

try:
    api_response = api_instance.retrieve_configuration_jobs(x_iam_token=x_iam_token,
↪ job_id=job_id, job_status=job_status)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_configuration_jobs: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>job_id</b>	<b>**str**</b>	Id of Job	[optional]
<b>job_status</b>	<b>str</b>	Type of job	[optional]

**\*\*list[InlineResponse200]\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.244 retrieve\_data\_database\_table

```
list[TableSchema] retrieve_data_database_table(x_iam_token=x_iam_token, device_id=device_id, device_group_name=device_group_name, network_group_name=network_group_name)
```

Get information about tables for a device of a device-group.

Get information about different types of tables stored for a device of a device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)



(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
device_id = 'device_id_example' # str | Name of device (optional)
device_group_name = 'device_group_name_example' # str | Name of device-group
↳ (optional)
network_group_name = 'network_group_name_example' # str | Name of network-group
↳ (optional)

try:
    # Get information about tables for a device of a device-group.
    api_response = api_instance.retrieve_data_database_table(x_iam_token=x_iam_token,
↳ device_id=device_id, device_group_name=device_group_name, network_group_
↳ name=network_group_name)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_data_database_table: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>device_id</b>	<b>str</b>	Name of device	[optional]
<b>device_group_name</b>	<b>str</b>	Name of device-group	[optional]
<b>network_group_name</b>	<b>str</b>	Name of network-group	[optional]

```
**list[TableSchema]**
```

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.245 retrieve\_data\_database\_table\_column\_by\_table\_name

```
list[str] retrieve_data_database_table_column_by_table_name(table_name,
x_iam_token=x_iam_token, device_id=device_id, device_group_name=device_group_name, net-
work_group_name=network_group_name)
```

Get information about columns in a table.

Get information about columns in a table.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
table_name = 'table_name_example' # str | Name of table
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
device_id = 'device_id_example' # str | Name of device (optional)
```

(continues on next page)

(continued from previous page)

```

device_group_name = 'device_group_name_example' # str | Name of device-group_
↳ (optional)
network_group_name = 'network_group_name_example' # str | Name of network-group_
↳ (optional)

try:
    # Get information about columns in a table.
    api_response = api_instance.retrieve_data_database_table_column_by_table_
↳ name(table_name, x_iam_token=x_iam_token, device_id=device_id, device_group_
↳ name=device_group_name, network_group_name=network_group_name)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_data_database_table_column_by_
↳ table_name: %s\n" % e)

```

Name	Type	Description	Notes
<b>table_name</b>	<b>str</b>	Name of table	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>device_id</b>	<b>str</b>	Name of device	[optional]
<b>device_group_name</b>	<b>str</b>	Name of device-group	[optional]
<b>network_group_name</b>	<b>str</b>	Name of network-group	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.246 retrieve\_data\_database\_tags\_by\_table\_name

```

list[str]    retrieve_data_database_tags_by_table_name(table_name,      x_iam_token=x_iam_token,
device_id=device_id,                device_group_name=device_group_name,          net-
work_group_name=network_group_name, tag=tag, where_clause=where_clause)

```

Get information about tags keys and values in a table.

Get information about tags keys and values in a table.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
table_name = 'table_name_example' # str | Name of table
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
device_id = 'device_id_example' # str | Name of device (optional)
device_group_name = 'device_group_name_example' # str | Name of device-group_
↳ (optional)

```

(continues on next page)

(continued from previous page)

```

network_group_name = 'network_group_name_example' # str | Name of network-group.
↳ (optional)
tag = 'tag_example' # str | Tag key for which values are requested. (optional)
where_clause = 'where_clause_example' # str | Where condition to select values for.
↳ the requested key. This would not be processed if there is no `tag` query parameter.
↳ eg: `tag_key1=val1 AND tag_key2=val2` (optional)

try:
    # Get information about tags keys and values in a table.
    api_response = api_instance.retrieve_data_database_tags_by_table_name(table_name,
↳ x_iam_token=x_iam_token, device_id=device_id, device_group_name=device_group_name,
↳ network_group_name=network_group_name, tag=tag, where_clause=where_clause)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_data_database_tags_by_table_
↳ name: %s\n" % e)

```

Name	Type	Description	Notes
<b>table_name</b>	<b>str</b>	Name of table	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>device_id</b>	<b>str</b>	Name of device	[optional]
<b>device_group_name</b>	<b>str</b>	Name of device-group	[optional]
<b>network_group_name</b>	<b>str</b>	Name of network-group	[optional]
<b>tag</b>	<b>str</b>	Tag key for which values are requested.	[optional]
<b>where_clause</b>	<b>str</b>	Where condition to select values for the requested key. This would not be processed if there is no <code>&lt;tag&gt;</code> ; query parameter. eg: <code>&lt;tag_key1&gt;;val1 AND tag_key2&lt;tag_key1&gt;;val2&lt;tag_key1&gt;;</code>	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.247 retrieve\_debug\_jobs

object retrieve\_debug\_jobs(x\_iam\_token=x\_iam\_token, job\_id=job\_id)

Return the status of the last “/debug/” job

```

from __future__ import print_function
import time
import swagger_client

```

(continues on next page)

(continued from previous page)

```

from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
job_id = 'job_id_example' # str | Id of Job (optional)

try:
    api_response = api_instance.retrieve_debug_jobs(x_iam_token=x_iam_token, job_
    ↪id=job_id)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_debug_jobs: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>job_id</b>	<b>**str**</b>	Id of Job	[optional]

### object

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.248 retrieve\_event

```

list[Event] retrieve_event(from_timestamp, device_id, x_iam_token=x_iam_token,
to_timestamp=to_timestamp, device_group_name=device_group_name, granularity=granularity,
color=color)

```

Get all events for a device.

Get the list of events for a device. Filtering is possible with the use of various query parameters.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
from_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Starting timestamp
device_id = 'device_id_example' # str | device-id of the device for which events are_
    ↪requested
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
to_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Ending timestamp (optional)
device_group_name = 'device_group_name_example' # str | Device group's device-group-
    ↪name of which the device is part (optional)
granularity = 'granularity_example' # str | Granularity of query (optional)

```

(continues on next page)

(continued from previous page)

```

color = 'color_example' # str | Color of events. (optional)

try:
    # Get all events for a device.
    api_response = api_instance.retrieve_event(from_timestamp, device_id, x_iam_
    ↪token=x_iam_token, to_timestamp=to_timestamp, device_group_name=device_group_name,
    ↪granularity=granularity, color=color)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_event: %s\n" % e)

```

Name	Type	Description	Notes
<b>from_timestamp</b>	<b>datetime</b>	Starting timestamp	
<b>device_id</b>	<b>str</b>	device-id of the device for which events are requested	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>to_timestamp</b>	<b>datetime</b>	Ending timestamp	[optional]
<b>device_group_name</b>	<b>str</b>	Device group's device-group-name of which the device is part	[optional]
<b>granularity</b>	<b>str</b>	Granularity of query	[optional]
<b>color</b>	<b>str</b>	Color of events.	[optional]

```

**list[Event]**

```

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.249 retrieve\_event\_by\_event\_name

```

list[Event]    retrieve_event_by_event_name(event_name,      from_timestamp,      device_id,
x_iam_token=x_iam_token,  to_timestamp=to_timestamp,  device_group_name=device_group_name,
granularity=granularity, color=color)

```

Get instances of a device event.

Get instances of a specified device event. Filtering is possible with the use of various query parameters.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
event_name = 'event_name_example' # str | Name of event
from_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Starting timestamp
device_id = 'device_id_example' # str | device-id of the device for which events are
    ↪requested
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
to_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Ending timestamp (optional)

```

(continues on next page)

(continued from previous page)

```

device_group_name = 'device_group_name_example' # str / device-group-name of which_
↳the device is part (optional)
granularity = 'granularity_example' # str / Granularity of query (optional)
color = 'color_example' # str / Color of events. (optional)

try:
    # Get instances of a device event.
    api_response = api_instance.retrieve_event_by_event_name(event_name, from_
↳timestamp, device_id, x_iam_token=x_iam_token, to_timestamp=to_timestamp, device_
↳group_name=device_group_name, granularity=granularity, color=color)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_event_by_event_name: %s\n" % e)

```

Name	Type	Description	Notes
<b>event_name</b>	<b>str</b>	Name of event	
<b>from_timestamp</b>	<b>datetime</b>	Starting timestamp	
<b>device_id</b>	<b>str</b>	device-id of the device for which events are requested	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>to_timestamp</b>	<b>datetime</b>	Ending timestamp	[optional]
<b>device_group_name</b>	<b>str</b>	device-group-name of which the device is part	[optional]
<b>granularity</b>	<b>str</b>	Granularity of query	[optional]
<b>color</b>	<b>str</b>	Color of events.	[optional]

```

**list[Event]**

```

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.250 retrieve\_event\_by\_event\_name\_device\_group

```

list[Event] retrieve_event_by_event_name_device_group(event_name, from_timestamp, de-
vice_group_name, x_iam_token=x_iam_token, to_timestamp=to_timestamp, granularity=granularity,
device_id=device_id, color=color)

```

Get instances of a device-group event.

Get instances of a specified device-group event. Filtering is possible with the use of various query parameters.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
event_name = 'event_name_example' # str / Name of event
from_timestamp = '2013-10-20T19:20:30+01:00' # datetime / Starting timestamp

```

(continues on next page)

(continued from previous page)

```

device_group_name = 'device_group_name_example' # str | device_group_name of the_
↳device-group for which events are requested
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
to_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Ending timestamp (optional)
granularity = 'granularity_example' # str | Granularity of query (optional)
device_id = ['device_id_example'] # list[str] | list of devices under a device-group_
↳to be fetched (optional)
color = 'color_example' # str | Color of events. (optional)

try:
    # Get instances of a device-group event.
    api_response = api_instance.retrieve_event_by_event_name_device_group(event_name,
↳from_timestamp, device_group_name, x_iam_token=x_iam_token, to_timestamp=to_
↳timestamp, granularity=granularity, device_id=device_id, color=color)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_event_by_event_name_device_
↳group: %s\n" % e)

```

Name	Type	Description	Notes
<b>event_name</b>	<b>str</b>	Name of event	
<b>from_timestamp</b>	<b>datetime</b>	Starting timestamp	
<b>device_group_name</b>	<b>str</b>	device_group_name of the device-group for which events are requested	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>to_timestamp</b>	<b>datetime</b>	Ending timestamp	[optional]
<b>granularity</b>	<b>str</b>	Granularity of query	[optional]
<b>device_id</b>	<b>**list[str]**</b>	list of devices under a device-group to be fetched	[optional]
<b>color</b>	<b>str</b>	Color of events.	[optional]

**\*\*list[Event]\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.251 retrieve\_event\_by\_event\_name\_network\_group

```
list[Event] retrieve_event_by_event_name_network_group(event_name, from_timestamp, network_group_name, x_iam_token=x_iam_token, to_timestamp=to_timestamp, granularity=granularity, color=color)
```

Get instances of a network-group event.

Get instances of a specified network-group event. Filtering is possible with the use of various query parameters.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
event_name = 'event_name_example' # str | Name of event
from_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Starting timestamp
network_group_name = 'network_group_name_example' # str | network_group_name of the_
↳network-group for which events are requested
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
to_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Ending timestamp (optional)
granularity = 'granularity_example' # str | Granularity of query (optional)
color = 'color_example' # str | Color of events. (optional)

try:
    # Get instances of a network-group event.
    api_response = api_instance.retrieve_event_by_event_name_network_group(event_name,
↳ from_timestamp, network_group_name, x_iam_token=x_iam_token, to_timestamp=to_
↳timestamp, granularity=granularity, color=color)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_event_by_event_name_network_
↳group: %s\n" % e)
```

Name	Type	Description	Notes
<b>event_name</b>	<b>str</b>	Name of event	
<b>from_timestamp</b>	<b>date-time</b>	Starting timestamp	
<b>net-work_group_name</b>	<b>str</b>	network_group_name of the network-group for which events are requested	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>to_timestamp</b>	<b>date-time</b>	Ending timestamp	[optional]
<b>granularity</b>	<b>str</b>	Granularity of query	[optional]
<b>color</b>	<b>str</b>	Color of events.	[optional]

**\*\*list[Event]\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)



## 2.252 retrieve\_event\_device\_group

```
list[Event] retrieve_event_device_group(from_timestamp, device_group_name,
x_iam_token=x_iam_token, to_timestamp=to_timestamp, granularity=granularity, device_id=device_id,
color=color)
```

Get all events for a device-group.

Get the list of events for a device-group. Filtering is possible with the use of various query parameters.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
from_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Starting timestamp
device_group_name = 'device_group_name_example' # str | device_group_name of the
↳device-group for which events are requested
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
to_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Ending timestamp (optional)
granularity = 'granularity_example' # str | Granularity of query (optional)
device_id = ['device_id_example'] # list[str] | list of devices under a device-group
↳to be fetched (optional)
color = 'color_example' # str | Color of events. (optional)

try:
    # Get all events for a device-group.
    api_response = api_instance.retrieve_event_device_group(from_timestamp, device_
↳group_name, x_iam_token=x_iam_token, to_timestamp=to_timestamp,
↳granularity=granularity, device_id=device_id, color=color)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_event_device_group: %s\n" % e)
```

Name	Type	Description	Notes
<b>from_timestamp</b>	<b>datetime</b>	Starting timestamp	
<b>device_group_name</b>	<b>str</b>	device_group_name of the device-group for which events are requested	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>to_timestamp</b>	<b>datetime</b>	Ending timestamp	[optional]
<b>granularity</b>	<b>str</b>	Granularity of query	[optional]
<b>device_id</b>	<b>**list[str]**</b>	list of devices under a device-group to be fetched	[optional]
<b>color</b>	<b>str</b>	Color of events.	[optional]

**\*\*list[Event]\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data

- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.253 retrieve\_event\_network\_group

```
list[Event] retrieve_event_network_group(from_timestamp, network_group_name,
x_iam_token=x_iam_token, to_timestamp=to_timestamp, granularity=granularity, color=color)
```

Get all events for a network-group.

Get the list of events for a network-group. Filtering is possible with the use of various query parameters.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
from_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Starting timestamp
network_group_name = 'network_group_name_example' # str | network_group_name of the
↳network-group for which events are requested
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
to_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Ending timestamp (optional)
granularity = 'granularity_example' # str | Granularity of query (optional)
color = 'color_example' # str | Color of events. (optional)

try:
    # Get all events for a network-group.
    api_response = api_instance.retrieve_event_network_group(from_timestamp, network_
↳group_name, x_iam_token=x_iam_token, to_timestamp=to_timestamp,
↳granularity=granularity, color=color)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_event_network_group: %s\n" % e)
```

Name	Type	Description	Notes
<b>from_timestamp</b>	<b>date-time</b>	Starting timestamp	
<b>network_group_name</b>	<b>str</b>	network_group_name of the network-group for which events are requested	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>to_timestamp</b>	<b>date-time</b>	Ending timestamp	[optional]
<b>granularity</b>	<b>str</b>	Granularity of query	[optional]
<b>color</b>	<b>str</b>	Color of events.	[optional]

**\*\*list[Event]\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.254 retrieve\_events

```
list[Event] retrieve_events(from_timestamp, x_iam_token=x_iam_token, to_timestamp=to_timestamp,
                           color=color)
```

Get all events.

Get the list of all events. Filtering is possible with the use of various query parameters.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
from_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Starting timestamp
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
to_timestamp = '2013-10-20T19:20:30+01:00' # datetime | Ending timestamp (optional)
color = 'color_example' # str | Color of events. (optional)

try:
    # Get all events.
    api_response = api_instance.retrieve_events(from_timestamp, x_iam_token=x_iam_
token, to_timestamp=to_timestamp, color=color)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_events: %s\n" % e)
```

Name	Type	Description	Notes
<b>from_timestamp</b>	<b>datetime</b>	Starting timestamp	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>to_timestamp</b>	<b>datetime</b>	Ending timestamp	[optional]
<b>color</b>	<b>str</b>	Color of events.	[optional]

**\*\*list[Event]\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.255 retrieve\_files\_certificates\_by\_file\_name

```
file retrieve_files_certificates_by_file_name(file_name, x_iam_token=x_iam_token, in-
put_path=input_path, certificate_type=certificate_type)
```

Download a certificate-file.

Download the specified certificate-file.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
file_name = 'file_name_example' # str | File name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
input_path = 'input_path_example' # str | Input path (optional)
certificate_type = 'certificate_type_example' # str | Certificate type (optional)

try:
    # Download a certificate-file.
    api_response = api_instance.retrieve_files_certificates_by_file_name(file_name, x_iam_token=x_iam_token, input_path=input_path, certificate_type=certificate_type)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_files_certificates_by_file_name: %s\n" % e)
```

Name	Type	Description	Notes
<b>file_name</b>	<b>str</b>	File name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>input_path</b>	<b>str</b>	Input path	[optional]
<b>certificate_type</b>	<b>str</b>	Certificate type	[optional]

**\*\*file\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/octet-stream, application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.256 retrieve\_files\_helper\_files

list[str] retrieve\_files\_helper\_files(x\_iam\_token=x\_iam\_token, input\_path=input\_path)

Get all helper-file names.

Get a list of all the helper-file file-names.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
```

(continues on next page)

(continued from previous page)

```

api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
input_path = 'input_path_example' # str | Input path (optional)

try:
    # Get all helper-file names.
    api_response = api_instance.retrieve_files_helper_files(x_iam_token=x_iam_token,
↳input_path=input_path)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_files_helper_files: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>input_path</b>	<b>str</b>	Input path	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.257 retrieve\_files\_helper\_files\_by\_file\_name

```

file      retrieve_files_helper_files_by_file_name(file_name,      x_iam_token=x_iam_token,      in-
put_path=input_path)

```

Download a helper-file.

Download the specified helper-file.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
file_name = 'file_name_example' # str | File name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
input_path = 'input_path_example' # str | Input path (optional)

try:
    # Download a helper-file.
    api_response = api_instance.retrieve_files_helper_files_by_file_name(file_name, x_
↳iam_token=x_iam_token, input_path=input_path)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_files_helper_files_by_file_
↳name: %s\n" % e)

```

Name	Type	Description	Notes
<b>file_name</b>	<b>str</b>	File name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>input_path</b>	<b>str</b>	Input path	[optional]

**\*\*file\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/octet-stream, application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.258 retrieve\_health\_all

HealthSchema retrieve\_health\_all(x\_iam\_token=x\_iam\_token)

Return a dict with health of devices in device groups and network groups

Returns health of network-groups and devices in device-groups

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Return a dict with health of devices in device groups and network groups
    api_response = api_instance.retrieve_health_all(x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_health_all: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*HealthSchema\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.259 retrieve\_health\_tree\_by\_device\_group

DeviceGroupHealthTree retrieve\_health\_tree\_by\_device\_group(device\_group\_name,  
x\_iam\_token=x\_iam\_token, timestamp=timestamp, tolerance=tolerance, device=device)

Get device-group health-tree.

Get health-tree of a specified device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
device_group_name = 'device_group_name_example' # str | `device-group-name` of device-
↳group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
timestamp = '2013-10-20T19:20:30+01:00' # datetime | Timestamp at which health tree
↳is requested. If not specified, current server timestamp is used. (optional)
tolerance = 789 # int | Timestamp tolerance in seconds. With this option, health-tree
↳will contain latest data between `timestamp-2*tolerance` and `timestamp`. Default
↳value is `2*frequency` where `frequency` is extracted from `trigger`. (optional)
device = ['device_example'] # list[str] | list of devices under a device-group to be
↳fetched (optional)

try:
    # Get device-group health-tree.
    api_response = api_instance.retrieve_health_tree_by_device_group(device_group_
↳name, x_iam_token=x_iam_token, timestamp=timestamp, tolerance=tolerance,
↳device=device)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_health_tree_by_device_group:
↳%s\n" % e)
```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	&#x60;device-group-name&#x60; of device-group	
<b>x_iam_token</b>		authentication header object	[optional]
<b>timestamp</b>	<b>datetime</b>	Timestamp at which health tree is requested. If not specified, current server timestamp is used.	[optional]
<b>tolerance</b>	<b>int</b>	Timestamp tolerance in seconds. With this option, health-tree will contain latest data between &#x60;timestamp-2tolerance&#x60; and &#x60;timestamp&#x60;.. Default value is &#x60;2frequency&#x60; where &#x60;frequency&#x60; is extracted from &#x60;trigger&#x60;..	[optional]
<b>device</b>	<b>**list[str]**</b>	list of devices under a device-group to be fetched	[optional]

**\*\*DeviceGroupHealthTree\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data

- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.260 retrieve\_health\_tree\_by\_id

DeviceHealthTree retrieve\_health\_tree\_by\_id(device\_id, x\_iam\_token=x\_iam\_token, timestamp=timestamp, tolerance=tolerance)

Return a device's health-tree.

Return health-tree of a specified device identified by device-id.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
device_id = 'device_id_example' # str | `device-id` of device
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
timestamp = '2013-10-20T19:20:30+01:00' # datetime | Timestamp at which health tree
↳ is requested. If not specified, current server timestamp is used. (optional)
tolerance = 789 # int | Timestamp tolerance in seconds. With this option, health-tree
↳ will contain latest data between `timestamp-2*tolerance` and `timestamp`. Default
↳ value is `2*frequency` where `frequency` is extracted from `trigger`. (optional)

try:
    # Return a device's health-tree.
    api_response = api_instance.retrieve_health_tree_by_id(device_id, x_iam_token=x_
↳ iam_token, timestamp=timestamp, tolerance=tolerance)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_health_tree_by_id: %s\n" % e)
```

Name	Type	Description	Notes
device_id	str	&#x60;device-id&#x60; of device	
x_iam_token		authentication header object	[optional]
timestamp	datetime	Timestamp at which health tree is requested. If not specified, current server timestamp is used.	[optional]
tolerance	int	Timestamp tolerance in seconds. With this option, health-tree will contain latest data between &#x60;timestamp-2tolerance&#x60; and &#x60;timestamp&#x60;. Default value is &#x60;2frequency&#x60; where &#x60;frequency&#x60; is extracted from &#x60;trigger&#x60;.	[optional]

**\*\*DeviceHealthTree\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream



[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.261 retrieve\_health\_tree\_by\_network\_group

```
NetworkHealthTree.retrieve_health_tree_by_network_group(network_group_name,
x_iam_token=x_iam_token, timestamp=timestamp, tolerance=tolerance)
```

Get network-group health-tree.

Get health-tree of a specified network-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
network_group_name = 'network_group_name_example' # str | `network-group-name` of
↳network-group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
timestamp = '2013-10-20T19:20:30+01:00' # datetime | Timestamp at which health tree
↳is requested. If not specified, current server timestamp is used. (optional)
tolerance = 789 # int | Timestamp tolerance in seconds. With this option, health-tree
↳will contain latest data between `timestamp-2*tolerance` and `timestamp`. Default
↳value is `2*frequency` where `frequency` is extracted from `trigger`. (optional)

try:
    # Get network-group health-tree.
    api_response = api_instance.retrieve_health_tree_by_network_group(network_group_
↳name, x_iam_token=x_iam_token, timestamp=timestamp, tolerance=tolerance)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_health_tree_by_network_group:
↳%s\n" % e)
```

Name	Type	Description	Notes
<b>network_group_name</b>	<b>str</b>	&#x60;network-group-name&#x60;; of network-group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>timestamp</b>	<b>datetime</b>	Timestamp at which health tree is requested. If not specified, current server timestamp is used.	[optional]
<b>tolerance</b>	<b>int</b>	Timestamp tolerance in seconds. With this option, health-tree will contain latest data between &#x60;timestamp-2tolerance&#x60;; and &#x60;timestamp&#x60;,. Default value is &#x60;2frequency&#x60;; where &#x60;frequency&#x60;; is extracted from &#x60;trigger&#x60;.	[optional]

**\*\*NetworkHealthTree\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.262 retrieve\_healthbot\_deployment\_deployment

DeploymentSchema retrieve\_healthbot\_deployment\_deployment(x\_iam\_token=x\_iam\_token, working=working)

Retrieve deployment

Retrieve operation of resource: deployment

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve deployment
    api_response = api_instance.retrieve_healthbot_deployment_deployment(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_deployment_
↪deployment: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*DeploymentSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.263 retrieve\_healthbot\_device\_details\_by\_uuids

DeviceDetailsSchema retrieve\_healthbot\_device\_details\_by\_uuids(uuid\_object, x\_iam\_token=x\_iam\_token)

Get device-identifying details by for specified UUIDs.

Get device-identifying details (device-id and TSDB databases if playbooks are deployed on it) for all the UUIDs present in the request body.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
uuid_object = swagger_client.UuidObject() # UuidObject | device_uuids object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get device-identifying details by for specified UUIDs.
    api_response = api_instance.retrieve_healthbot_device_details_by_uuids(uuid_
↪object, x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_device_details_by_
↪uuids: %s\n" % e)

```

Name	Type	Description	Notes
<b>uuid_object</b>	<b>**UuidObject**</b>	device_uuids object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*DeviceDetailsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.264 retrieve\_healthbot\_dynamic\_tagging

list[str] retrieve\_healthbot\_dynamic\_tagging(x\_iam\_token=x\_iam\_token)

Retrieve dynamic-tagging by ID

Retrieve operation of resource: dynamic-tagging

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Retrieve dynamic-tagging by ID
    api_response = api_instance.retrieve_healthbot_dynamic_tagging(x_iam_token=x_iam_
↪token)

```

(continues on next page)

(continued from previous page)

```

pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_dynamic_tagging: %s\n"
    ↪ " % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.265 retrieve\_healthbot\_ingest\_byoi\_custom\_plugin\_by\_id

CustomPluginSchema retrieve\_healthbot\_ingest\_byoi\_custom\_plugin\_by\_id(name,  
x\_iam\_token=x\_iam\_token, working=working)

Retrieve custom-plugin by ID

Retrieve operation of resource: custom-plugin

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of custom-plugin
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve custom-plugin by ID
    api_response = api_instance.retrieve_healthbot_ingest_byoi_custom_plugin_by_
    ↪ id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_byoi_custom_
    ↪ plugin_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of custom-plugin	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*CustomPluginSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.266 retrieve\_healthbot\_ingest\_byoi\_custom\_plugins

CustomPluginSchema      retrieve\_healthbot\_ingest\_byoi\_custom\_plugins(x\_iam\_token=x\_iam\_token,  
working=working)

Retrieve custom-plugin by ID

Retrieve all the custom-plugins configured.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve custom-plugin by ID
    api_response = api_instance.retrieve_healthbot_ingest_byoi_custom_plugins(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_byoi_custom_
↪plugins: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*CustomPluginSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.267 retrieve\_healthbot\_ingest\_byoi\_default\_plugin\_tlive\_kafka\_by\_id

TliveKafkaOcSchema      retrieve\_healthbot\_ingest\_byoi\_default\_plugin\_tlive\_kafka\_by\_id(name,  
x\_iam\_token=x\_iam\_token, working=working)

Retrieve tlive-kafka-oc by ID

Retrieve operation of resource: tlive-kafka-oc

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of tlive-kafka-oc
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve tlive-kafka-oc by ID
    api_response = api_instance.retrieve_healthbot_ingest_byoi_default_plugin_tlive_
    kafka_by_id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_byoi_default_
    plugin_tlive_kafka_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of tlive-kafka-oc	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*TliveKafkaOcSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.268 retrieve\_healthbot\_ingest\_byoi\_default\_plugin\_tlive\_kafkas

```
list[str] retrieve_healthbot_ingest_byoi_default_plugin_tlive_kafkas(x_iam_token=x_iam_token, work-
ing=working)
```

Retrieve tlive-kafka-oc

Retrieve all the tlive-kafka-ocs configured.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
```

(continues on next page)

(continued from previous page)

```

x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve tlive-kafka-oc
    api_response = api_instance.retrieve_healthbot_ingest_byoi_default_plugin_tlive_
↳kafkas(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_byoi_default_
↳plugin_tlive_kafkas: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.269 retrieve\_healthbot\_ingest\_byoi\_ingest\_mapping\_by\_id

```

IngestMappingSchema      retrieve_healthbot_ingest_byoi_ingest_mapping_by_id(name,
x_iam_token=x_iam_token, working=working)

```

Retrieve ingest-mapping by ID

Retrieve ingest-mapping by name

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ingest-mapping
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve ingest-mapping by ID
    api_response = api_instance.retrieve_healthbot_ingest_byoi_ingest_mapping_by_
↳id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_byoi_ingest_
↳mapping_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ingest-mapping	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*IngestMappingSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.270 retrieve\_healthbot\_ingest\_byoi\_ingest\_mappings

list[str] retrieve\_healthbot\_ingest\_byoi\_ingest\_mappings(x\_iam\_token=x\_iam\_token, working=working)

Retrieve ingest-mapping

Retrieve all the ingest mappings configured.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve ingest-mapping
    api_response = api_instance.retrieve_healthbot_ingest_byoi_ingest_mappings(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_byoi_ingest_mappings: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

list[str]

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)



## 2.271 retrieve\_healthbot\_ingest\_frequency\_profile

```
list[str] retrieve_healthbot_ingest_frequency_profile(x_iam_token=x_iam_token, working=working)
```

Retrieve frequency-profile

Retrieve operation of resource: frequency-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve frequency-profile
    api_response = api_instance.retrieve_healthbot_ingest_frequency_profile(x_iam_
    ↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_frequency_
    ↪profile: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.272 retrieve\_healthbot\_ingest\_frequency\_profile\_by\_id

```
FrequencyProfileSchema retrieve_healthbot_ingest_frequency_profile_by_id(name,
x_iam_token=x_iam_token, working=working)
```

Retrieve frequency-profile by ID

Retrieve operation of resource: frequency-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve frequency-profile by ID
    api_response = api_instance.retrieve_healthbot_ingest_frequency_profile_by_
    ↪id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_frequency_
    ↪profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*FrequencyProfileSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.273 retrieve\_healthbot\_ingest\_outbound\_ssh

OutboundSshSchema      retrieve\_healthbot\_ingest\_outbound\_ssh(working=working,  
x\_iam\_token=x\_iam\_token)

Retrieve outbound-ssh

Retrieve operation of resource: outbound-ssh

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
working = true # bool | true queries undeployed configuration (optional)
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Retrieve outbound-ssh
    api_response = api_instance.retrieve_healthbot_ingest_outbound_
    ↪ssh(working=working, x_iam_token=x_iam_token)
```

(continues on next page)

(continued from previous page)

```

pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_outbound_ssh:
↪ %s\n" % e)

```

Name	Type	Description	Notes
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*OutboundSshSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.274 retrieve\_healthbot\_ingest\_settings\_byoi\_custom\_plugin\_by\_id

CustomPluginSchema      retrieve\_healthbot\_ingest\_settings\_byoi\_custom\_plugin\_by\_id(name,  
x\_iam\_token=x\_iam\_token, working=working)

Retrieve custom-plugin by ID

Retrieve operation of resource: custom-plugin

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of custom-plugin
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve custom-plugin by ID
    api_response = api_instance.retrieve_healthbot_ingest_settings_byoi_custom_plugin_
↪by_id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_settings_byoi_
↪custom_plugin_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of custom-plugin	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*CustomPluginSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.275 retrieve\_healthbot\_ingest\_settings\_byoi\_custom\_plugins

CustomPluginSchema retrieve\_healthbot\_ingest\_settings\_byoi\_custom\_plugins(x\_iam\_token=x\_iam\_token, working=working)

Retrieve custom-plugin by ID

Retrieve all the custom-plugins configured.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve custom-plugin by ID
    api_response = api_instance.retrieve_healthbot_ingest_settings_byoi_custom_
↳ plugins(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_settings_byoi_
↳ custom_plugins: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*CustomPluginSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.276 retrieve\_healthbot\_ingest\_settings\_byoi\_default\_plugin\_tlive\_kafka\_by\_id

TliveKafkaOcSchema retrieve\_healthbot\_ingest\_settings\_byoi\_default\_plugin\_tlive\_kafka\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve tlive-kafka-oc by ID

Retrieve operation of resource: tlive-kafka-oc

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of tlive-kafka-oc
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve tlive-kafka-oc by ID
    api_response = api_instance.retrieve_healthbot_ingest_settings_byoi_default_
    plugin_tlive_kafka_by_id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_settings_byoi_
    default_plugin_tlive_kafka_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of tlive-kafka-oc	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*TliveKafkaOcSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.277 retrieve\_healthbot\_ingest\_settings\_byoi\_default\_plugin\_tlive\_kafkas

```
list[str] retrieve_healthbot_ingest_settings_byoi_default_plugin_tlive_kafkas(x_iam_token=x_iam_token,
working=working)
```

Retrieve tlive-kafka-oc

Retrieve all the tlive-kafka-ocs configured.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
```

(continues on next page)

(continued from previous page)

```
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve tlive-kafka-oc
    api_response = api_instance.retrieve_healthbot_ingest_settings_byoi_default_
    ↪plugin_tlive_kafkas(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_settings_byoi_
    ↪default_plugin_tlive_kafkas: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.278 retrieve\_healthbot\_ingest\_settings\_byoi\_ingest\_mapping\_by\_id

```
IngestMappingSchema      retrieve_healthbot_ingest_settings_byoi_ingest_mapping_by_id(name,
x_iam_token=x_iam_token, working=working)
```

Retrieve ingest-mapping by ID

Retrieve ingest-mapping by name

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ingest-mapping
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve ingest-mapping by ID
    api_response = api_instance.retrieve_healthbot_ingest_settings_byoi_ingest_
    ↪mapping_by_id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_settings_byoi_
    ↪ingest_mapping_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ingest-mapping	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*IngestMappingSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.279 retrieve\_healthbot\_ingest\_settings\_byoi\_ingest\_mappings

```
list[str] retrieve_healthbot_ingest_settings_byoi_ingest_mappings(x_iam_token=x_iam_token, working=working)
```

Retrieve ingest-mapping

Retrieve all the ingest mappings configured.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve ingest-mapping
    api_response = api_instance.retrieve_healthbot_ingest_settings_byoi_ingest_
    mappings(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_settings_byoi_
    ingest_mappings: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.280 retrieve\_healthbot\_ingest\_settings\_frequency\_profile

```
list[str] retrieve_healthbot_ingest_settings_frequency_profile(x_iam_token=x_iam_token,
                                                             working=working)
```

Retrieve frequency-profile

Retrieve operation of resource: frequency-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve frequency-profile
    api_response = api_instance.retrieve_healthbot_ingest_settings_frequency_
    profile(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_settings_
    frequency_profile: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.281 retrieve\_healthbot\_ingest\_settings\_frequency\_profile\_by\_id

```
FrequencyProfileSchema retrieve_healthbot_ingest_settings_frequency_profile_by_id(name,
x_iam_token=x_iam_token, working=working)
```

Retrieve frequency-profile by ID

Retrieve operation of resource: frequency-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
```

(continues on next page)



(continued from previous page)

```

from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve frequency-profile by ID
    api_response = api_instance.retrieve_healthbot_ingest_settings_frequency_profile_
    by_id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_settings_
    frequency_profile_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*FrequencyProfileSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.282 retrieve\_healthbot\_ingest\_settings\_tagging\_profile\_by\_id

TaggingProfileSchema      retrieve\_healthbot\_ingest\_settings\_tagging\_profile\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve tagging-profile by ID

Retrieve operation of resource: tagging-profile

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve tagging-profile by ID

```

(continues on next page)

(continued from previous page)

```

    api_response = api_instance.retrieve_healthbot_ingest_settings_tagging_profile_by_
↪id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_settings_
↪tagging_profile_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*TaggingProfileSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.283 retrieve\_healthbot\_ingest\_settings\_tagging\_profiles

```
list[str]    retrieve_healthbot_ingest_settings_tagging_profiles(x_iam_token=x_iam_token,    work-
ing=working)
```

Retrieve tagging-profile by ID

Retrieve operation of resource: tagging-profile

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve tagging-profile by ID
    api_response = api_instance.retrieve_healthbot_ingest_settings_tagging_profiles(x_
↪iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_settings_
↪tagging_profiles: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.284 retrieve\_healthbot\_ingest\_sflow

SflowSchema retrieve\_healthbot\_ingest\_sflow(x\_iam\_token=x\_iam\_token, working=working)

Retrieve sflow

Retrieve operation of resource: sflow

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve sflow
    api_response = api_instance.retrieve_healthbot_ingest_sflow(x_iam_token=x_iam_
↪token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_sflow: %s\n"
↪% e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SflowSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.285 retrieve\_healthbot\_ingest\_sflow\_counter\_record\_by\_id

CounterRecordSchema retrieve\_healthbot\_ingest\_sflow\_counter\_record\_by\_id(record\_name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve counter-record by ID

Retrieve operation of resource: counter-record

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
record_name = 'record_name_example' # str | ID of record-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve counter-record by ID
    api_response = api_instance.retrieve_healthbot_ingest_sflow_counter_record_by_
    id(record_name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_sflow_counter_
    record_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>record_name</b>	<b>str</b>	ID of record-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*CounterRecordSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.286 retrieve\_healthbot\_ingest\_sflow\_flow\_record\_by\_id

```
FlowRecordSchema retrieve_healthbot_ingest_sflow_flow_record_by_id(record_name,
x_iam_token=x_iam_token, working=working)
```

Retrieve flow-record by ID

Retrieve operation of resource: flow-record

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
```

(continues on next page)

(continued from previous page)

```

record_name = 'record_name_example' # str | ID of record-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve flow-record by ID
    api_response = api_instance.retrieve_healthbot_ingest_sflow_flow_record_by_
    ↪id(record_name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_sflow_flow_
    ↪record_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>record_name</b>	<b>str</b>	ID of record-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*FlowRecordSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.287 retrieve\_healthbot\_ingest\_sflow\_protocol\_by\_id

ProtocolSchema                      retrieve\_healthbot\_ingest\_sflow\_protocol\_by\_id(protocol\_name,  
x\_iam\_token=x\_iam\_token, working=working)

Retrieve protocol by ID

Retrieve operation of resource: protocol

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
protocol_name = 'protocol_name_example' # str | ID of protocol-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve protocol by ID
    api_response = api_instance.retrieve_healthbot_ingest_sflow_protocol_by_
    ↪id(protocol_name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_sflow_
↳protocol_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>protocol_name</b>	<b>str</b>	ID of protocol-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*ProtocolSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.288 retrieve\_healthbot\_ingest\_sflow\_sample\_by\_id

SampleSchema retrieve\_healthbot\_ingest\_sflow\_sample\_by\_id(sample\_name,  
x\_iam\_token=x\_iam\_token, working=working)

Retrieve sample by ID

Retrieve operation of resource: sample

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
sample_name = 'sample_name_example' # str | ID of sample-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve sample by ID
    api_response = api_instance.retrieve_healthbot_ingest_sflow_sample_by_id(sample_
↳name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_sflow_sample_
↳by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>sample_name</b>	<b>str</b>	ID of sample-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SampleSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.289 retrieve\_healthbot\_ingest\_snmp\_notification

SnmpNotificationSchema      retrieve\_healthbot\_ingest\_snmp\_notification(x\_iam\_token=x\_iam\_token, working=working)

Retrieve snmp-notification

Retrieve operation of resource: snmp-notification

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)
working = True # bool / true queries undeployed configuration (optional)

try:
    # Retrieve snmp-notification
    api_response = api_instance.retrieve_healthbot_ingest_snmp_notification(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_snmp_notification: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SnmpNotificationSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.290 retrieve\_healthbot\_ingest\_snmp\_notification\_v3\_usm\_user\_by\_id

Snmpv3UsmUserSchema      retrieve\_healthbot\_ingest\_snmp\_notification\_v3\_usm\_user\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve SNMPv3 user by UserName(ID)

Retrieve operation of resource: snmp v3 usm user

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | User Name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve SNMPv3 user by UserName(ID)
    api_response = api_instance.retrieve_healthbot_ingest_snmp_notification_v3_usm_
    user_by_id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_snmp_
    notification_v3_usm_user_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	User Name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*Snmv3UsmUserSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.291 retrieve\_healthbot\_ingest\_snmp\_notification\_v3\_usm\_usernames

```
list[str] retrieve_healthbot_ingest_snmp_notification_v3_usm_usernames(x_iam_token=x_iam_token,
working=working)
```

Retrieve snmp v3 usm user names

Retrieve operation of resource: snmp v3 usm user names

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
```

(continues on next page)



(continued from previous page)

```
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve snmp v3 usm user names
    api_response = api_instance.retrieve_healthbot_ingest_snmp_notification_v3_usm_
↳users(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_snmp_
↳notification_v3_usm_usernames: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.292 retrieve\_healthbot\_ingest\_snmp\_notification\_v3\_usm\_users

```
list[Snmpv3UsmUsersSchema] retrieve_healthbot_ingest_snmp_notification_v3_usm_users(x_iam_token=x_iam_token,
working=working)
```

Retrieve SNMP v3 USM users

Retrieve operation of resource: SNMP v3 USM users

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve SNMP v3 USM users
    api_response = api_instance.retrieve_healthbot_ingest_snmp_notification_v3_usm_
↳users(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_snmp_
↳notification_v3_usm_users: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

```
**list[Snmpv3UsmUsersSchema]**
```

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.293 retrieve\_healthbot\_ingest\_syslog\_header\_pattern\_by\_id

HeaderPatternSchema                      retrieve\_healthbot\_ingest\_syslog\_header\_pattern\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve pattern by ID

Retrieve operation of resource: header-pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern by ID
    api_response = api_instance.retrieve_healthbot_ingest_syslog_header_pattern_by_
↪id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_syslog_header_
↪pattern_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

```
**HeaderPatternSchema**
```

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.294 retrieve\_healthbot\_ingest\_syslog\_header\_pattern\_ids

```
list[str] retrieve_healthbot_ingest_syslog_header_pattern_ids(x_iam_token=x_iam_token,
                                                             working=working)
```

Retrieve header pattern names

Retrieve operation of resource: header-pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve header pattern names
    api_response = api_instance.retrieve_healthbot_ingest_syslog_header_pattern_ids(x_
    iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_syslog_header_
    pattern_ids: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.295 retrieve\_healthbot\_ingest\_syslog\_header\_patterns

```
list[HeaderPatternSchema] retrieve_healthbot_ingest_syslog_header_patterns(x_iam_token=x_iam_token,
                                                                            working=working)
```

Retrieve header patterns

Retrieve operation of resource: pattern

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve header patterns
    api_response = api_instance.retrieve_healthbot_ingest_syslog_header_patterns(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_syslog_header_patterns: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*list[HeaderPatternSchema]\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.296 retrieve\_healthbot\_ingest\_tagging\_profile\_by\_id

TaggingProfileSchema retrieve\_healthbot\_ingest\_tagging\_profile\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve tagging-profile by ID

Retrieve operation of resource: tagging-profile

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:

```

(continues on next page)

(continued from previous page)

```

# Retrieve tagging-profile by ID
api_response = api_instance.retrieve_healthbot_ingest_tagging_profile_by_id(name,
↳x_iam_token=x_iam_token, working=working)
pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_tagging_
↳profile_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*TaggingProfileSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.297 retrieve\_healthbot\_ingest\_tagging\_profiles

list[str] retrieve\_healthbot\_ingest\_tagging\_profiles(x\_iam\_token=x\_iam\_token, working=working)

Retrieve tagging-profile by ID

Retrieve operation of resource: tagging-profile

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve tagging-profile by ID
    api_response = api_instance.retrieve_healthbot_ingest_tagging_profiles(x_iam_
↳token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_ingest_tagging_
↳profiles: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.298 retrieve\_healthbot\_organization\_organization

list[str] retrieve\_healthbot\_organization\_organization(working=working)

Retrieve organization

Retrieve operation of resource: organization

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve organization
    api_response = api_instance.retrieve_healthbot_organization_
↪organization(working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_organization_
↪organization: %s\n" % e)
```

Name	Type	Description	Notes
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.299 retrieve\_healthbot\_organization\_organization\_by\_id

OrganizationSchema retrieve\_healthbot\_organization\_organization\_by\_id(organization\_name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve organization by ID

Retrieve operation of resource: organization

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
organization_name = 'organization_name_example' # str | ID of organization-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve organization by ID
    api_response = api_instance.retrieve_healthbot_organization_organization_by_id(organization_name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_organization_organization_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>organization_name</b>	<b>str</b>	ID of organization-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*OrganizationSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.300 retrieve\_healthbot\_profile\_rollup\_summarization\_field\_profile\_field\_profile

RollupSummarizationSchema retrieve\_healthbot\_profile\_rollup\_summarization\_field\_profile\_field\_profile\_by\_id(profile\_id, working=working, x\_iam\_token=x\_iam\_token)

Retrieve field-profile by ID

Retrieve operation of resource: field-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
```

(continues on next page)

(continued from previous page)

```

profile_id = 'profile_id_example' # str | ID of profile-id
working = true # bool | true queries undeployed configuration (optional)
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Retrieve field-profile by ID
    api_response = api_instance.retrieve_healthbot_profile_rollup_summarization_field_
    ↪profile_field_profile_by_id(profile_id, working=working, x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_profile_rollup_
    ↪summarization_field_profile_field_profile_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>profile_id</b>	<b>str</b>	ID of profile-id	
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*RollupSummarizationSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.301 retrieve\_healthbot\_profile\_rollup\_summarization\_field\_profile\_profile

RollupSummarizationsSchema retrieve\_healthbot\_profile\_rollup\_summarization\_field\_profile\_profile(working=working, x\_iam\_token=x\_iam\_token)

Retrieve field-profile

Retrieve operation of resource: field-profile

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
working = true # bool | true queries undeployed configuration (optional)
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Retrieve field-profile
    api_response = api_instance.retrieve_healthbot_profile_rollup_summarization_field_
    ↪profile_profile(working=working, x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_profile_rollup_
    ↪summarization_field_profile_profile: %s\n" % e)

```

(continues on next page)



(continued from previous page)

Name	Type	Description	Notes
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*RollupSummarizationsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.302 retrieve\_healthbot\_system\_time\_series\_database\_time\_series\_database

TsdSchema retrieve\_healthbot\_system\_time\_series\_database\_time\_series\_database(working=working)

Retrieve time-series-database

Retrieve operation of resource: time-series-database

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve time-series-database
    api_response = api_instance.retrieve_healthbot_system_time_series_database_time_
↪series_database(working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_system_time_series_
↪database_time_series_database: %s\n" % e)
```

Name	Type	Description	Notes
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*TsdSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.303 retrieve\_healthbot\_system\_trigger\_action

TriggerActionSchema retrieve\_healthbot\_system\_trigger\_action(working=working)

Retrieve trigger-action

Retrieve operation of resource: trigger-action

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve trigger-action
    api_response = api_instance.retrieve_healthbot_system_trigger_
    ↪action(working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_system_trigger_
    ↪action: %s\n" % e)
```

Name	Type	Description	Notes
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*TriggerActionSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.304 retrieve\_healthbot\_topic\_resource\_resource

list[str] retrieve\_healthbot\_topic\_resource\_resource(topic\_name, authorization=authorization, working=working)

List all resource-names in a topic

Get a list of all the resource-name's in a topic

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
```

(continues on next page)

(continued from previous page)

```

api_instance = swagger_client.DefaultApi()
topic_name = 'topic_name_example' # str | ID of topic-name
authorization = 'authorization_example' # str | authentication header object,
↳ (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # List all resource-names in a topic
    api_response = api_instance.retrieve_healthbot_topic_resource_resource(topic_name,
↳ authorization=authorization, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_topic_resource_
↳ resource: %s\n" % e)

```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>authorization</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.305 retrieve\_healthbot\_topic\_resource\_resource\_by\_id

ResourceSchema retrieve\_healthbot\_topic\_resource\_resource\_by\_id(topic\_name, resource\_name, authorization=authorization, working=working, download=download)

Get a resource's configuration

Get the configuration details of a resource by resource-name

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
topic_name = 'topic_name_example' # str | ID of topic-name
resource_name = 'resource_name_example' # str | ID of resource-name
authorization = 'authorization_example' # str | authentication header object,
↳ (optional)
working = True # bool | true queries un-committed configuration (optional)
download = True # bool | Download a compressed .resource file (optional)

try:

```

(continues on next page)

(continued from previous page)

```

# Get a resource's configuration
api_response = api_instance.retrieve_healthbot_topic_resource_resource_by_
↳id(topic_name, resource_name, authorization=authorization, working=working,
↳download=download)
pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_healthbot_topic_resource_
↳resource_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>resource_name</b>	<b>str</b>	ID of resource-name	
<b>authorization</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]
<b>download</b>	<b>bool</b>	Download a compressed .resource file	[optional]

**\*\*ResourceSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.306 retrieve\_iceberg\_ingest

IngestSettingsSchema retrieve\_iceberg\_ingest(x\_iam\_token=x\_iam\_token, working=working)

Retrieve ingest

Retrieve operation of resource: ingest

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve ingest
    api_response = api_instance.retrieve_iceberg_ingest(x_iam_token=x_iam_token,
↳working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*IngestSettingsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.307 retrieve\_iceberg\_ingest\_flow

FlowSchema retrieve\_iceberg\_ingest\_flow(x\_iam\_token=x\_iam\_token, working=working)

Retrieve flow

Retrieve operation of resource: flow

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve flow
    api_response = api_instance.retrieve_iceberg_ingest_flow(x_iam_token=x_iam_token,
↳working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_flow: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*FlowSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.308 retrieve\_iceberg\_ingest\_flow\_template\_by\_id

```
TemplateSchema retrieve_iceberg_ingest_flow_template_by_id(name, x_iam_token=x_iam_token,
working=working)
```

Retrieve template by ID

Retrieve operation of resource: template

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of template
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve template by ID
    api_response = api_instance.retrieve_iceberg_ingest_flow_template_by_id(name, x_
    iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_flow_template_
    by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of template	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*TemplateSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.309 retrieve\_iceberg\_ingest\_flow\_template\_ids

```
list[str] retrieve_iceberg_ingest_flow_template_ids(x_iam_token=x_iam_token, working=working)
```

Retrieve template

Retrieve operation of resource: template

```
from __future__ import print_function
import time
import swagger_client
```

(continues on next page)

(continued from previous page)

```

from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve template
    api_response = api_instance.retrieve_iceberg_ingest_flow_template_ids(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_flow_template_
↪ids: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.310 retrieve\_iceberg\_ingest\_native\_gpb

NativeGpbSchema retrieve\_iceberg\_ingest\_native\_gpb(x\_iam\_token=x\_iam\_token, working=working)

Retrieve native-gpb

Retrieve operation of resource: native-gpb

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve native-gpb
    api_response = api_instance.retrieve_iceberg_ingest_native_gpb(x_iam_token=x_iam_
↪token, working=working)
    pprint(api_response)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_native_gpb: %s\n"
    ↪ " % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*NativeGpbSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.311 retrieve\_iceberg\_ingest\_settings

IngestSettingsSchema retrieve\_iceberg\_ingest\_settings(x\_iam\_token=x\_iam\_token, working=working)

Retrieve ingest-settings

Retrieve operation of resource: ingest-settings

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve ingest-settings
    api_response = api_instance.retrieve_iceberg_ingest_settings(x_iam_token=x_iam_
    ↪ token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_settings: %s\n"
    ↪ % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*IngestSettingsSchema\*\***

No authorization required

- **Content-Type:** application/json



- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.312 retrieve\_iceberg\_ingest\_settings\_flow

FlowSchema retrieve\_iceberg\_ingest\_settings\_flow(x\_iam\_token=x\_iam\_token, working=working)

Retrieve flow

Retrieve operation of resource: flow

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve flow
    api_response = api_instance.retrieve_iceberg_ingest_settings_flow(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_settings_flow: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*FlowSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.313 retrieve\_iceberg\_ingest\_settings\_flow\_template\_by\_id

TemplateSchema retrieve\_iceberg\_ingest\_settings\_flow\_template\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve template by ID

Retrieve operation of resource: template

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of template
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve template by ID
    api_response = api_instance.retrieve_iceberg_ingest_settings_flow_template_by_id(
        name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_settings_flow_template_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of template	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*TemplateSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.314 retrieve\_iceberg\_ingest\_settings\_flow\_template\_ids

```
list[str] = retrieve_iceberg_ingest_settings_flow_template_ids(x_iam_token=x_iam_token, working=working)
```

Retrieve template

Retrieve operation of resource: template

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)
```

(continues on next page)

(continued from previous page)

```

try:
    # Retrieve template
    api_response = api_instance.retrieve_iceberg_ingest_settings_flow_template_ids(x_
↳ iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_settings_flow_
↳ template_ids: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.315 retrieve\_iceberg\_ingest\_settings\_syslog

SyslogSchema retrieve\_iceberg\_ingest\_settings\_syslog(x\_iam\_token=x\_iam\_token, working=working)

Retrieve syslog

Retrieve operation of resource: syslog

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve syslog
    api_response = api_instance.retrieve_iceberg_ingest_settings_syslog(x_iam_token=x_
↳ iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_settings_
↳ syslog: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SyslogSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.316 retrieve\_iceberg\_ingest\_settings\_syslog\_pattern\_by\_id

PatternSchema retrieve\_iceberg\_ingest\_settings\_syslog\_pattern\_by\_id(name,  
x\_iam\_token=x\_iam\_token, working=working)

Retrieve pattern by ID

Retrieve operation of resource: pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern by ID
    api_response = api_instance.retrieve_iceberg_ingest_settings_syslog_pattern_by_
↪id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_settings_syslog_
↪pattern_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*PatternSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.317 retrieve\_iceberg\_ingest\_settings\_syslog\_pattern\_ids

```
list[str] retrieve_iceberg_ingest_settings_syslog_pattern_ids(x_iam_token=x_iam_token, working=working)
```

Retrieve pattern

Retrieve operation of resource: pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern
    api_response = api_instance.retrieve_iceberg_ingest_settings_syslog_pattern_ids(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_settings_syslog_pattern_ids: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.318 retrieve\_iceberg\_ingest\_settings\_syslog\_pattern\_set\_by\_id

```
PatternSetSchema retrieve_iceberg_ingest_settings_syslog_pattern_set_by_id(name, x_iam_token=x_iam_token, working=working)
```

Retrieve pattern-set by ID

Retrieve operation of resource: pattern-set

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
```

(continues on next page)

(continued from previous page)

```

from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of patter-set
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern-set by ID
    api_response = api_instance.retrieve_iceberg_ingest_settings_syslog_pattern_set_
    by_id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_settings_syslog_
    by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of patter-set	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*PatternSetSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.319 retrieve\_iceberg\_ingest\_settings\_syslog\_pattern\_set\_ids

```
list[str] retrieve_iceberg_ingest_settings_syslog_pattern_set_ids(x_iam_token=x_iam_token,
    working=working)
```

Retrieve pattern-set

Retrieve operation of resource: pattern-set

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern-set
    api_response = api_instance.retrieve_iceberg_ingest_settings_syslog_pattern_set_
    ids(x_iam_token=x_iam_token, working=working)

```

(continues on next page)

(continued from previous page)

```

pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_settings_syslog_
    ↪pattern_set_ids: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.320 retrieve\_iceberg\_ingest\_settings\_syslog\_pattern\_sets

```
list[PatternSetSchema] retrieve_iceberg_ingest_settings_syslog_pattern_sets(x_iam_token=x_iam_token,
working=working)
```

Retrieve pattern-set by ID

Retrieve operation of resource: pattern-set

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern-set by ID
    api_response = api_instance.retrieve_iceberg_ingest_settings_syslog_pattern_
    ↪sets(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_settings_syslog_
    ↪pattern_sets: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

```

**list[PatternSetSchema]**

```

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.321 retrieve\_iceberg\_ingest\_settings\_syslog\_patterns

```
list[PatternSchema] retrieve_iceberg_ingest_settings_syslog_patterns(x_iam_token=x_iam_token, working=working)
```

Retrieve pattern by ID

Retrieve operation of resource: pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern by ID
    api_response = api_instance.retrieve_iceberg_ingest_settings_syslog_patterns(x_
    iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_settings_syslog_
    patterns: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*list[PatternSchema]\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.322 retrieve\_iceberg\_ingest\_syslog

```
SyslogSchema retrieve_iceberg_ingest_syslog(x_iam_token=x_iam_token, working=working)
```

Retrieve syslog

Retrieve operation of resource: syslog



```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve syslog
    api_response = api_instance.retrieve_iceberg_ingest_syslog(x_iam_token=x_iam_
    token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_syslog: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SyslogSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.323 retrieve\_iceberg\_ingest\_syslog\_pattern\_by\_id

PatternSchema retrieve\_iceberg\_ingest\_syslog\_pattern\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve pattern by ID

Retrieve operation of resource: pattern

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:

```

(continues on next page)

(continued from previous page)

```

# Retrieve pattern by ID
api_response = api_instance.retrieve_iceberg_ingest_syslog_pattern_by_id(name, x_
↳ iam_token=x_iam_token, working=working)
pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_syslog_pattern_
↳ by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*PatternSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.324 retrieve\_iceberg\_ingest\_syslog\_pattern\_ids

```
list[str] retrieve_iceberg_ingest_syslog_pattern_ids(x_iam_token=x_iam_token, working=working)
```

Retrieve pattern

Retrieve operation of resource: pattern

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern
    api_response = api_instance.retrieve_iceberg_ingest_syslog_pattern_ids(x_iam_
↳ token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_syslog_pattern_
↳ ids: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.325 retrieve\_iceberg\_ingest\_syslog\_pattern\_set\_by\_id

PatternSetSchema retrieve\_iceberg\_ingest\_syslog\_pattern\_set\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve pattern-set by ID

Retrieve operation of resource: pattern-set

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern-set
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern-set by ID
    api_response = api_instance.retrieve_iceberg_ingest_syslog_pattern_set_by_id(name,
    ↪ x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_syslog_pattern_
    ↪ set_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern-set	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*PatternSetSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.326 retrieve\_iceberg\_ingest\_syslog\_pattern\_set\_ids

```
list[str] retrieve_iceberg_ingest_syslog_pattern_set_ids(x_iam_token=x_iam_token, working=working)
```

Retrieve pattern-set

Retrieve operation of resource: pattern-set

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern-set
    api_response = api_instance.retrieve_iceberg_ingest_syslog_pattern_set_ids(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_syslog_pattern_
↪set_ids: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.327 retrieve\_iceberg\_ingest\_syslog\_pattern\_sets

```
list[PatternSetSchema] retrieve_iceberg_ingest_syslog_pattern_sets(x_iam_token=x_iam_token, work-
ing=working)
```

Retrieve pattern-set by ID

Retrieve operation of resource: pattern-set

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern-set by ID
    api_response = api_instance.retrieve_iceberg_ingest_syslog_pattern_sets(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_syslog_pattern_
↪sets: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

```
**list[PatternSetSchema]**
```

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.328 retrieve\_iceberg\_ingest\_syslog\_patterns

```
list[PatternSchema] retrieve_iceberg_ingest_syslog_patterns(x_iam_token=x_iam_token, work-
ing=working)
```

Retrieve pattern by ID

Retrieve operation of resource: pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve pattern by ID
    api_response = api_instance.retrieve_iceberg_ingest_syslog_patterns(x_iam_token=x_
↪iam_token, working=working)
    pprint(api_response)
```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_ingest_syslog_
↳ patterns: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

```
**list[PatternSchema]**
```

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.329 retrieve\_iceberg\_profile\_data\_summarization\_raw\_by\_id

RawSchema `retrieve_iceberg_profile_data_summarization_raw_by_id(name, x_iam_token=x_iam_token, working=working)`

Retrieve raw-data-summarization by ID

Retrieve operation of resource: raw-data-summarization

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of raw-data-summarization
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve raw-data-summarization by ID
    api_response = api_instance.retrieve_iceberg_profile_data_summarization_raw_by_
↳ id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_profile_data_
↳ summarization_raw_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of raw-data-summarization	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

```
**RawSchema**
```

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.330 retrieve\_iceberg\_profile\_data\_summarizations\_raw

RawSchema retrieve\_iceberg\_profile\_data\_summarizations\_raw(x\_iam\_token=x\_iam\_token, working=working)

Retrieve raw-data-summarization

Retrieve operation of resource: raw-data-summarization

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve raw-data-summarization
    api_response = api_instance.retrieve_iceberg_profile_data_summarizations_raw(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_profile_data_summarizations_raw: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*RawSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.331 retrieve\_iceberg\_profile\_security\_ca\_profile\_by\_id

CaProfileSchema retrieve\_iceberg\_profile\_security\_ca\_profile\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve ca-profile by ID

Retrieve operation of resource: ca-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ca-profile
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve ca-profile by ID
    api_response = api_instance.retrieve_iceberg_profile_security_ca_profile_by_
    id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_profile_security_ca_
    profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ca-profile	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*CaProfileSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.332 retrieve\_iceberg\_profile\_security\_ca\_profiles

list[str] retrieve\_iceberg\_profile\_security\_ca\_profiles(x\_iam\_token=x\_iam\_token, working=working)

Retrieve ca-profile

Retrieve entire ca-profiles configuration.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
```

(continues on next page)



(continued from previous page)

```

working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve ca-profile
    api_response = api_instance.retrieve_iceberg_profile_security_ca_profiles(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_profile_security_ca_
↪profiles: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.333 retrieve\_iceberg\_profile\_security\_local\_certificate\_by\_id

LocalCertificateSchema      retrieve\_iceberg\_profile\_security\_local\_certificate\_by\_id(name,  
x\_iam\_token=x\_iam\_token, working=working)

Retrieve local-certificate by ID

Retrieve operation of resource: local-certificate

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of local-certificate
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve local-certificate by ID
    api_response = api_instance.retrieve_iceberg_profile_security_local_certificate_
↪by_id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_profile_security_local_
↪certificate_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of local-certificate	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*LocalCertificateSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.334 retrieve\_iceberg\_profile\_security\_local\_certificates

```
list[str] retrieve_iceberg_profile_security_local_certificates(x_iam_token=x_iam_token, working=working)
```

Retrieve local-certificate

Retrieve entire local-certificates configuration.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve local-certificate
    api_response = api_instance.retrieve_iceberg_profile_security_local_
    ↪certificates(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_profile_security_local_
    ↪certificates: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.335 retrieve\_iceberg\_profile\_security\_ssh\_key\_profile\_by\_id

SshKeyProfileSchema retrieve\_iceberg\_profile\_security\_ssh\_key\_profile\_by\_id(name, authorization=authorization, working=working)

Retrieve ssh-key-profile by ID

Retrieve operation of resource: ssh-key-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ssh-key-profile
authorization = 'authorization_example' # str | authentication header object
↳ (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve ssh-key-profile by ID
    api_response = api_instance.retrieve_iceberg_profile_security_ssh_key_profile_by_id(
↳ id(name, authorization=authorization, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_profile_security_ssh_
↳ key_profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ssh-key-profile	
<b>authorization</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SshKeyProfileSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.336 retrieve\_iceberg\_profile\_security\_ssh\_key\_profiles

list[str] retrieve\_iceberg\_profile\_security\_ssh\_key\_profiles(authorization=authorization, working=working)

Retrieve ssh-key-profile

Retrieve entire ssh-key-profiles configuration.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
authorization = 'authorization_example' # str | authentication header object
↳ (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve ssh-key-profile
    api_response = api_instance.retrieve_iceberg_profile_security_ssh_key_
↳ profiles(authorization=authorization, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_profile_security_ssh_
↳ key_profiles: %s\n" % e)
```

Name	Type	Description	Notes
<b>authorization</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.337 retrieve\_iceberg\_profiles

ProfilesSchema retrieve\_iceberg\_profiles(x\_iam\_token=x\_iam\_token, working=working)

Retrieve profile

Retrieve entire profile configuration.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve profile
```

(continues on next page)

(continued from previous page)

```

    api_response = api_instance.retrieve_iceberg_profiles(x_iam_token=x_iam_token,
↳working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_iceberg_profiles: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*ProfilesSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.338 retrieve\_sensors

```
list[str] retrieve_sensors(sensor_type, x_iam_token=x_iam_token, sensor_name=sensor_name,
depth=depth, append=append, snmp_table=snmp_table)
```

List all OpenConfig sensors.

Get a list of all the sensors for the filters provided. Filtering is possible with the use of query parameters. If you have a sensor /1/2/3/4/5/6/ and sensor\_name=/1 and depth=3, the result would be /2/3/4. If you use append=true, then the result would be /1/2/3/4.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
sensor_type = 'sensor_type_example' # str | Sensor type
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
sensor_name = 'sensor_name_example' # str | Sensor name prefix. (optional)
depth = 56 # int | Relative depth to the `sensor_name`. (optional)
append = True # bool | Returns full path of the sensor. (optional)
snmp_table = 'snmp_table_example' # str | Returns list of all the columns for the_
↳particular snmp_table (optional)

try:
    # List all OpenConfig sensors.
    api_response = api_instance.retrieve_sensors(sensor_type, x_iam_token=x_iam_token,
↳ sensor_name=sensor_name, depth=depth, append=append, snmp_table=snmp_table)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->retrieve_sensors: %s\n" % e)

```

Name	Type	Description	Notes
<b>sensor_type</b>	<b>str</b>	Sensor type	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>sensor_name</b>	<b>str</b>	Sensor name prefix.	[optional]
<b>depth</b>	<b>int</b>	Relative depth to the <code>sensor_name</code> .	[optional]
<b>append</b>	<b>bool</b>	Returns full path of the sensor.	[optional]
<b>snmp_table</b>	<b>str</b>	Returns list of all the columns for the particular <code>snmp_table</code>	[optional]

`list[str]`

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.339 update\_dynamic\_tagging\_by\_key

`update_dynamic_tagging_by_key(key_name, dynamic_tagging_obj, x_iam_token=x_iam_token)`

Updates Dynamic-tagging key-value

Update operation of Dynamic-tagging key

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
key_name = 'key_name_example' # str | Dynamic-tagging Key
dynamic_tagging_obj = swagger_client.DynamicTaggingSchemaObject() # DynamicTaggingSchemaObject | Dynamic-tagging object containing key-value pair
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Updates Dynamic-tagging key-value
    api_instance.update_dynamic_tagging_by_key(key_name, dynamic_tagging_obj, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_dynamic_tagging_by_key: %s\n" % e)
```

Name	Type	Description	Notes
<b>key_name</b>	<b>str</b>	Dynamic-tagging Key	
<b>dynamic_tagging_obj</b>	<b>**DynamicTaggingSchemaObject**</b>	Dynamic-tagging object containing key-value pair	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.340 update\_healthbot\_deployment\_deployment\_by\_id

update\_healthbot\_deployment\_deployment\_by\_id(deployment, x\_iam\_token=x\_iam\_token)

Update deployment by ID

Update operation of resource: deployment

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
deployment = swagger_client.DeploymentSchema() # DeploymentSchema | deploymentbody_
↳object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update deployment by ID
    api_instance.update_healthbot_deployment_deployment_by_id(deployment, x_iam_
↳token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_deployment_deployment_
↳by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>deployment</b>	<b>**DeploymentSchema**</b>	deploymentbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.341 update\_healthbot\_dynamic\_tagging

list[str] update\_healthbot\_dynamic\_tagging(dynamic\_tagging, x\_iam\_token=x\_iam\_token)

Update dynamic-tagging by ID

Update operation of resource: dynamic-tagging

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
dynamic_tagging = swagger_client.DynamicTaggingsSchemaObject() #_
↳DynamicTaggingsSchemaObject | dynamic_taggingbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update dynamic-tagging by ID
    api_response = api_instance.update_healthbot_dynamic_tagging(dynamic_tagging, x_
↳iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_dynamic_tagging: %s\n"
↳ % e)

```

Name	Type	Description	Notes
<b>dynamic_tagging</b>	<b>**DynamicTaggingsSchemaObject**</b>	dynamic_taggingbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

list[str]

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.342 update\_healthbot\_ingest\_byoi\_custom\_plugin\_by\_id

update\_healthbot\_ingest\_byoi\_custom\_plugin\_by\_id(name, custom\_plugin, x\_iam\_token=x\_iam\_token)

Update custom-plugin by ID

Update operation of resource: custom-plugin

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of custom-plugin
custom_plugin = swagger_client.CustomPluginSchema() # CustomPluginSchema | custom_
↳pluginbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

```

(continues on next page)



(continued from previous page)

```

try:
    # Update custom-plugin by ID
    api_instance.update_healthbot_ingest_byoi_custom_plugin_by_id(name, custom_plugin,
↳ x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_byoi_custom_
↳ plugin_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of custom-plugin	
<b>custom_plugin</b>	<b>**CustomPluginSchema**</b>	custom_pluginbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.343 update\_healthbot\_ingest\_byoi\_default\_plugin\_tlive\_kafka\_by\_id

```

update_healthbot_ingest_byoi_default_plugin_tlive_kafka_by_id(name, tlive_kafka,
x_iam_token=x_iam_token)

```

Update tlive-kafka-oc by ID

Update operation of resource: tlive-kafka-oc

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of tlive-kafka-oc
tlive_kafka = swagger_client.TliveKafkaOcSchema() # TliveKafkaOcSchema | tlive_kafka_
↳ body object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update tlive-kafka-oc by ID
    api_instance.update_healthbot_ingest_byoi_default_plugin_tlive_kafka_by_id(name,
↳ tlive_kafka, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_byoi_default_
↳ plugin_tlive_kafka_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of tlive-kafka-oc	
<b>tlive_kafka</b>	<b>**TliveKafkaOcSchema**</b>	tlive_kafka body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.344 update\_healthbot\_ingest\_byoi\_ingest\_mapping\_by\_id

```
update_healthbot_ingest_byoi_ingest_mapping_by_id(name, ingest_mapping,
x_iam_token=x_iam_token)
```

Update ingest-mapping by ID

Update ingest-mapping by name

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ingest-mapping
ingest_mapping = swagger_client.IngestMappingSchema() # IngestMappingSchema | ingest_
↳mappingbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update ingest-mapping by ID
    api_instance.update_healthbot_ingest_byoi_ingest_mapping_by_id(name, ingest_
↳mapping, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_byoi_ingest_
↳mapping_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ingest-mapping	
<b>ingest_mapping</b>	<b>**IngestMappingSchema**</b>	ingest_mappingbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.345 update\_healthbot\_ingest\_frequency\_profile\_by\_id

update\_healthbot\_ingest\_frequency\_profile\_by\_id(name, frequency\_profile, x\_iam\_token=x\_iam\_token)

Update frequency-profile by ID

Update operation of resource: frequency-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
frequency_profile = swagger_client.FrequencyProfileSchema() # FrequencyProfileSchema_
↪ | frequency_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update frequency-profile by ID
    api_instance.update_healthbot_ingest_frequency_profile_by_id(name, frequency_
↪ profile, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_frequency_
↪ profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>frequency_profile</b>	<b>**FrequencyProfileSchema**</b>	frequency_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.346 update\_healthbot\_ingest\_outbound\_ssh

update\_healthbot\_ingest\_outbound\_ssh(outbound\_ssh, x\_iam\_token=x\_iam\_token)

Update outbound-ssh by ID

Update operation of resource: outbound-ssh

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
outbound_ssh = swagger_client.OutboundSshSchema() # OutboundSshSchema | outbound_
↳ sshbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update outbound-ssh by ID
    api_instance.update_healthbot_ingest_outbound_ssh(outbound_ssh, x_iam_token=x_iam_
↳ token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_outbound_ssh:
↳ %s\n" % e)
```

Name	Type	Description	Notes
outbound_ssh	**OutboundSshSchema**	outbound_sshbody object	
x_iam_token	str	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.347 update\_healthbot\_ingest\_settings\_byoi\_custom\_plugin\_by\_id

update\_healthbot\_ingest\_settings\_byoi\_custom\_plugin\_by\_id(name, custom\_plugin,  
x\_iam\_token=x\_iam\_token)

Update custom-plugin by ID

Update operation of resource: custom-plugin

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of custom-plugin
custom_plugin = swagger_client.CustomPluginSchema() # CustomPluginSchema | custom_
↳ pluginbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
```

(continues on next page)

(continued from previous page)

```

try:
    # Update custom-plugin by ID
    api_instance.update_healthbot_ingest_settings_byoi_custom_plugin_by_id(name,
    ↪custom_plugin, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_settings_byoi_
    ↪custom_plugin_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of custom-plugin	
<b>custom_plugin</b>	<b>**CustomPluginSchema**</b>	custom_pluginbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.348 update\_healthbot\_ingest\_settings\_byoi\_default\_plugin\_tlive\_kafka\_by\_id

```

update_healthbot_ingest_settings_byoi_default_plugin_tlive_kafka_by_id(name,
    ↪tlive_kafka,
    ↪x_iam_token=x_iam_token)

```

Update tlive-kafka-oc by ID

Update operation of resource: tlive-kafka-oc

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of tlive-kafka-oc
tlive_kafka = swagger_client.TliveKafkaOcSchema() # TliveKafkaOcSchema | tlive_kafka_
    ↪body object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update tlive-kafka-oc by ID
    api_instance.update_healthbot_ingest_settings_byoi_default_plugin_tlive_kafka_by_
    ↪id(name, tlive_kafka, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_settings_byoi_
    ↪default_plugin_tlive_kafka_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of tlive-kafka-oc	
<b>tlive_kafka</b>	<b>**TliveKafkaOcSchema**</b>	tlive_kafka body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.349 update\_healthbot\_ingest\_settings\_byoi\_ingest\_mapping\_by\_id

```
update_healthbot_ingest_settings_byoi_ingest_mapping_by_id(name, ingest_mapping,
x_iam_token=x_iam_token)
```

Update ingest-mapping by ID

Update ingest-mapping by name

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ingest-mapping
ingest_mapping = swagger_client.IngestMappingSchema() # IngestMappingSchema | ingest_
↳mappingbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update ingest-mapping by ID
    api_instance.update_healthbot_ingest_settings_byoi_ingest_mapping_by_id(name, _
↳ingest_mapping, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_settings_byoi_
↳ingest_mapping_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ingest-mapping	
<b>ingest_mapping</b>	<b>**IngestMappingSchema**</b>	ingest_mappingbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.350 update\_healthbot\_ingest\_settings\_frequency\_profile\_by\_id

update\_healthbot\_ingest\_settings\_frequency\_profile\_by\_id(name, frequency\_profile,  
x\_iam\_token=x\_iam\_token)

Update frequency-profile by ID

Update operation of resource: frequency-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
frequency_profile = swagger_client.FrequencyProfileSchema() # FrequencyProfileSchema_
↪| frequency_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update frequency-profile by ID
    api_instance.update_healthbot_ingest_settings_frequency_profile_by_id(name, ↪
↪frequency_profile, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_settings_
↪frequency_profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>frequency_profile</b>	<b>**FrequencyProfileSchema**</b>	frequency_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.351 update\_healthbot\_ingest\_settings\_tagging\_profile\_by\_id

update\_healthbot\_ingest\_settings\_tagging\_profile\_by\_id(name, tagging\_profile,  
x\_iam\_token=x\_iam\_token)

Update tagging-profile by ID

Update operation of resource: tagging-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
tagging_profile = swagger_client.TaggingProfileSchema() # TaggingProfileSchema |
↳tagging_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update tagging-profile by ID
    api_instance.update_healthbot_ingest_settings_tagging_profile_by_id(name, tagging_
↳profile, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_settings_
↳tagging_profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>tagging_profile</b>	<b>**TaggingProfileSchema**</b>	tagging_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.352 update\_healthbot\_ingest\_settings\_tagging\_profiles

```
list[str] update_healthbot_ingest_settings_tagging_profiles(tagging_profiles,
x_iam_token=x_iam_token)
```

Update tagging-profile by ID

Update operation of resource: tagging-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
```

(continues on next page)



(continued from previous page)

```

tagging_profiles = swagger_client.TaggingProfilesSchema() # TaggingProfilesSchema |
↳ tagging_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update tagging-profile by ID
    api_response = api_instance.update_healthbot_ingest_settings_tagging_
↳ profiles(tagging_profiles, x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_settings_
↳ tagging_profiles: %s\n" % e)

```

Name	Type	Description	Notes
<b>tagging_profiles</b>	**TaggingProfilesSchema**	tagging_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.353 update\_healthbot\_ingest\_sflow

update\_healthbot\_ingest\_sflow(sflow, x\_iam\_token=x\_iam\_token)

Update sflow by ID

Update operation of resource: sflow

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
sflow = swagger_client.SflowSchema() # SflowSchema | sflowbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update sflow by ID
    api_instance.update_healthbot_ingest_sflow(sflow, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_sflow: %s\n" %
↳ e)

```

Name	Type	Description	Notes
<b>sflow</b>	<b>**SflowSchema**</b>	sflowbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.354 update\_healthbot\_ingest\_sflow\_counter\_record\_by\_id

```
update_healthbot_ingest_sflow_counter_record_by_id(record_name, counter_record,
x_iam_token=x_iam_token)
```

Update counter-record by ID

Update operation of resource: counter-record

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
record_name = 'record_name_example' # str | ID of record-name
counter_record = swagger_client.CounterRecordSchema() # CounterRecordSchema | counter_
↳recordbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update counter-record by ID
    api_instance.update_healthbot_ingest_sflow_counter_record_by_id(record_name,
↳counter_record, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_sflow_counter_
↳record_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>record_name</b>	<b>str</b>	ID of record-name	
<b>counter_record</b>	<b>**CounterRecordSchema**</b>	counter_recordbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.355 update\_healthbot\_ingest\_sflow\_flow\_record\_by\_id

```
update_healthbot_ingest_sflow_flow_record_by_id(record_name, flow_record,
x_iam_token=x_iam_token)
```

Update flow-record by ID

Update operation of resource: flow-record

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
record_name = 'record_name_example' # str | ID of record-name
flow_record = swagger_client.FlowRecordSchema() # FlowRecordSchema | flow_recordbody_
↳object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update flow-record by ID
    api_instance.update_healthbot_ingest_sflow_flow_record_by_id(record_name, flow_
↳record, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_sflow_flow_
↳record_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>record_name</b>	<b>str</b>	ID of record-name	
<b>flow_record</b>	<b>**FlowRecordSchema**</b>	flow_recordbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.356 update\_healthbot\_ingest\_sflow\_protocol\_by\_id

```
update_healthbot_ingest_sflow_protocol_by_id(protocol_name, protocol, x_iam_token=x_iam_token)
```

Update protocol by ID

Update operation of resource: protocol

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
protocol_name = 'protocol_name_example' # str | ID of protocol-name
protocol = swagger_client.ProtocolSchema() # ProtocolSchema | protocolbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update protocol by ID
    api_instance.update_healthbot_ingest_sflow_protocol_by_id(protocol_name, protocol,
↳ x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_sflow_protocol_
↳ by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>protocol_name</b>	<b>str</b>	ID of protocol-name	
<b>protocol</b>	<b>**ProtocolSchema**</b>	protocolbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.357 update\_healthbot\_ingest\_sflow\_sample\_by\_id

update\_healthbot\_ingest\_sflow\_sample\_by\_id(sample\_name, sample, x\_iam\_token=x\_iam\_token)

Update sample by ID

Update operation of resource: sample

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
sample_name = 'sample_name_example' # str | ID of sample-name
sample = swagger_client.SampleSchema() # SampleSchema | samplebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
```

(continues on next page)

(continued from previous page)

```

# Update sample by ID
api_instance.update_healthbot_ingest_sflow_sample_by_id(sample_name, sample, x_
↪iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_sflow_sample_by_
↪id: %s\n" % e)

```

Name	Type	Description	Notes
<b>sample_name</b>	<b>str</b>	ID of sample-name	
<b>sample</b>	<b>**SampleSchema**</b>	samplebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.358 update\_healthbot\_ingest\_snmp\_notification

update\_healthbot\_ingest\_snmp\_notification(snmp\_notification, x\_iam\_token=x\_iam\_token)

Update snmp-notification by ID

Update operation of resource: snmp-notification

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
snmp_notification = swagger_client.SnmpNotificationSchema() # SnmpNotificationSchema_
↪| snmp_notification body object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update snmp-notification by ID
    api_instance.update_healthbot_ingest_snmp_notification(snmp_notification, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_snmp_
↪notification: %s\n" % e)

```

Name	Type	Description	Notes
<b>snmp_notification</b>	<b>**SnmpNotificationSchema**</b>	snmp_notification body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.359 update\_healthbot\_ingest\_snmp\_notification\_v3\_usm\_user\_by\_id

```
update_healthbot_ingest_snmp_notification_v3_usm_user_by_id(name, usm_user,
x_iam_token=x_iam_token)
```

Update SNMPv3 user by UserName(ID)

Update operation of resource: snmp v3 usm user

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | User Name
usm_user = swagger_client.Snmpv3UsmUserSchema() # Snmpv3UsmUserSchema | snmp_v3_usm_
↪user object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update SNMPv3 user by UserName(ID)
    api_instance.update_healthbot_ingest_snmp_notification_v3_usm_user_by_id(name,
↪usm_user, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_snmp_
↪notification_v3_usm_user_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	User Name	
<b>usm_user</b>	<b>**Snmpv3UsmUserSchema**</b>	snmp_v3_usm user object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.360 update\_healthbot\_ingest\_syslog\_header\_pattern\_by\_id

update\_healthbot\_ingest\_syslog\_header\_pattern\_by\_id(name, pattern, x\_iam\_token=x\_iam\_token)

Update pattern by ID

Update operation of resource: header-pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
pattern = swagger_client.HeaderPatternSchema() # HeaderPatternSchema | header_
↳patternbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update pattern by ID
    api_instance.update_healthbot_ingest_syslog_header_pattern_by_id(name, pattern, x_
↳iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_syslog_header_
↳pattern_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>pattern</b>	<b>**HeaderPatternSchema**</b>	header_patternbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.361 update\_healthbot\_ingest\_tagging\_profile\_by\_id

update\_healthbot\_ingest\_tagging\_profile\_by\_id(name, tagging\_profile, x\_iam\_token=x\_iam\_token)

Update tagging-profile by ID

Update operation of resource: tagging-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
```

(continues on next page)

(continued from previous page)

```

from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | ID of name
tagging_profile = swagger_client.TaggingProfileSchema() # TaggingProfileSchema |
↳tagging_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update tagging-profile by ID
    api_instance.update_healthbot_ingest_tagging_profile_by_id(name, tagging_profile,
↳x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_tagging_profile_
↳by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	ID of name	
<b>tagging_profile</b>	<b>**TaggingProfileSchema**</b>	tagging_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.362 update\_healthbot\_ingest\_tagging\_profiles

list[str] update\_healthbot\_ingest\_tagging\_profiles(tagging\_profiles, x\_iam\_token=x\_iam\_token)

Update tagging-profile by ID

Update operation of resource: tagging-profile

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
tagging_profiles = swagger_client.TaggingProfilesSchema() # TaggingProfilesSchema |
↳tagging_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update tagging-profile by ID
    api_response = api_instance.update_healthbot_ingest_tagging_profiles(tagging_
↳profiles, x_iam_token=x_iam_token)

```

(continues on next page)



(continued from previous page)

```

pprint(api_response)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_ingest_tagging_
    ↳profiles: %s\n" % e)

```

Name	Type	Description	Notes
<b>tagging_profiles</b>	<b>**TaggingProfilesSchema**</b>	tagging_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.363 update\_healthbot\_organization\_organization\_by\_id

```

update_healthbot_organization_organization_by_id(organization_name, organization,
x_iam_token=x_iam_token)

```

Update organization by ID

Update operation of resource: organization

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
organization_name = 'organization_name_example' # str | ID of organization-name
organization = swagger_client.OrganizationSchema() # OrganizationSchema |
↳organizationbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update organization by ID
    api_instance.update_healthbot_organization_organization_by_id(organization_name,
↳organization, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_organization_
↳organization_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>organization_name</b>	<b>str</b>	ID of organization-name	
<b>organization</b>	<b>**OrganizationSchema**</b>	organizationbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.364 update\_healthbot\_profile\_rollup\_summarization\_field\_profile\_field\_profile

```
update_healthbot_profile_rollup_summarization_field_profile_field_profile_by_id(profile_id,
field_profile, x_iam_token=x_iam_token)
```

Update field-profile by ID

Update operation of resource: field-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
profile_id = 'profile_id_example' # str | ID of profile-id
field_profile = swagger_client.RollupSummarizationSchema() # RollupSummarizationSchema | field_profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update field-profile by ID
    api_instance.update_healthbot_profile_rollup_summarization_field_profile_field_
    profile_by_id(profile_id, field_profile, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_profile_rollup_
    summarization_field_profile_field_profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>profile_id</b>	<b>str</b>	ID of profile-id	
<b>field_profile</b>	<b>**RollupSummarizationSchema**</b>	field_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.365 update\_healthbot\_system\_time\_series\_database\_time\_series\_database\_by\_id

```
update_healthbot_system_time_series_database_time_series_database_by_id(time_series_database,
                                force_tsdb=force_tsdb)
```

Update time-series-database by ID

Update operation of resource: time-series-database

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
time_series_database = swagger_client.TsdbSchema() # TsdbSchema | time_series_
↳databasebody object
force_tsdb = False # bool | force update tsdb when force is set to True (optional)
↳(default to false)

try:
    # Update time-series-database by ID
    api_instance.update_healthbot_system_time_series_database_time_series_database_by_
↳id(time_series_database, force_tsdb=force_tsdb)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_system_time_series_
↳database_time_series_database_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>time_series_database</b>	<b>**Tsdb- Schema**</b>	time_series_databasebody object	
<b>force_tsdb</b>	<b>bool</b>	force update tsdb when force is set to True	[optional] [default to false]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.366 update\_healthbot\_system\_trigger\_action

```
update_healthbot_system_trigger_action(trigger_action)
```

Update trigger-action

Update operation of resource: trigger-action

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
trigger_action = swagger_client.TriggerActionSchema() # TriggerActionSchema | trigger_
↳ action object

try:
    # Update trigger-action
    api_instance.update_healthbot_system_trigger_action(trigger_action)
except ApiException as e:
    print("Exception when calling DefaultApi->update_healthbot_system_trigger_action:
↳ %s\n" % e)
```

Name	Type	Description	Notes
<b>trigger_action</b>	<b>**TriggerActionSchema**</b>	trigger_action object	

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.367 update\_iceberg\_ingest

update\_iceberg\_ingest(ingest\_settings, x\_iam\_token=x\_iam\_token)

Update ingest by ID

Update operation of resource: ingest

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
ingest_settings = swagger_client.IngestSettingsSchema() # IngestSettingsSchema | _
↳ ingest_settingsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update ingest by ID
    api_instance.update_iceberg_ingest(ingest_settings, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest: %s\n" % e)
```

Name	Type	Description	Notes
<b>ingest_settings</b>	<b>**IngestSettingsSchema**</b>	ingest_settingsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.368 update\_iceberg\_ingest\_flow

update\_iceberg\_ingest\_flow(flow, x\_iam\_token=x\_iam\_token)

Update flow by ID

Update operation of resource: flow

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
flow = swagger_client.FlowSchema() # FlowSchema | flowbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update flow by ID
    api_instance.update_iceberg_ingest_flow(flow, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_flow: %s\n" % e)
```

Name	Type	Description	Notes
<b>flow</b>	<b>**FlowSchema**</b>	flowbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.369 update\_iceberg\_ingest\_flow\_template\_by\_id

update\_iceberg\_ingest\_flow\_template\_by\_id(name, template, x\_iam\_token=x\_iam\_token)

Update template by ID

Update operation of resource: template

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of template
template = swagger_client.TemplateSchema() # TemplateSchema | templatebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update template by ID
    api_instance.update_iceberg_ingest_flow_template_by_id(name, template, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_flow_template_by_
↪id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of template	
<b>template</b>	<b>**TemplateSchema**</b>	templatebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.370 update\_iceberg\_ingest\_native\_gpb

update\_iceberg\_ingest\_native\_gpb(native\_gpb, x\_iam\_token=x\_iam\_token)

Update native-gpb by ID

Update operation of resource: native-gpb

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.DefaultApi()
native_gpb = swagger_client.NativeGpbSchema() # NativeGpbSchema | native_gpbbody_
↳object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update native-gpb by ID
    api_instance.update_iceberg_ingest_native_gpb(native_gpb, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_native_gpb: %s\n"
    ↳% e)
```

Name	Type	Description	Notes
<b>native_gpb</b>	<b>**NativeGpbSchema**</b>	native_gpbbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.371 update\_iceberg\_ingest\_settings

update\_iceberg\_ingest\_settings(ingest\_settings, x\_iam\_token=x\_iam\_token)

Update ingest-settings by ID

Update operation of resource: ingest-settings

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
ingest_settings = swagger_client.IngestSettingsSchema() # IngestSettingsSchema |_
↳ingest_settingsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update ingest-settings by ID
    api_instance.update_iceberg_ingest_settings(ingest_settings, x_iam_token=x_iam_
    ↳token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_settings: %s\n" %_
    ↳e)
```

Name	Type	Description	Notes
<b>ingest_settings</b>	<b>**IngestSettingsSchema**</b>	ingest_settingsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.372 update\_iceberg\_ingest\_settings\_flow

update\_iceberg\_ingest\_settings\_flow(flow, x\_iam\_token=x\_iam\_token)

Update flow by ID

Update operation of resource: flow

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
flow = swagger_client.FlowSchema() # FlowSchema | flowbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update flow by ID
    api_instance.update_iceberg_ingest_settings_flow(flow, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_settings_flow:
↪ %s\n" % e)
```

Name	Type	Description	Notes
<b>flow</b>	<b>**FlowSchema**</b>	flowbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)



## 2.373 update\_iceberg\_ingest\_settings\_flow\_template\_by\_id

update\_iceberg\_ingest\_settings\_flow\_template\_by\_id(name, template, x\_iam\_token=x\_iam\_token)

Update template by ID

Update operation of resource: template

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of template
template = swagger_client.TemplateSchema() # TemplateSchema | templatebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update template by ID
    api_instance.update_iceberg_ingest_settings_flow_template_by_id(name, template, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_settings_flow_template_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of template	
<b>template</b>	<b>**TemplateSchema**</b>	templatebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.374 update\_iceberg\_ingest\_settings\_syslog

update\_iceberg\_ingest\_settings\_syslog(syslog, x\_iam\_token=x\_iam\_token)

Update syslog by ID

Update operation of resource: syslog

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.DefaultApi()
syslog = swagger_client.SyslogSchema() # SyslogSchema | syslogbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update syslog by ID
    api_instance.update_iceberg_ingest_settings_syslog(syslog, x_iam_token=x_iam_
↪token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_settings_syslog:
↪%s\n" % e)
```

Name	Type	Description	Notes
<b>syslog</b>	<b>**SyslogSchema**</b>	syslogbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.375 update\_iceberg\_ingest\_settings\_syslog\_pattern\_by\_id

update\_iceberg\_ingest\_settings\_syslog\_pattern\_by\_id(name, pattern, x\_iam\_token=x\_iam\_token)

Update pattern by ID

Update operation of resource: pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern
pattern = swagger_client.PatternSchema() # PatternSchema | patternbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update pattern by ID
    api_instance.update_iceberg_ingest_settings_syslog_pattern_by_id(name, pattern, x_
↪iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_settings_syslog_
↪pattern_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern	
<b>pattern</b>	<b>**PatternSchema**</b>	patternbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.376 update\_iceberg\_ingest\_settings\_syslog\_pattern\_set\_by\_id

```
update_iceberg_ingest_settings_syslog_pattern_set_by_id(name, pattern_set,
x_iam_token=x_iam_token)
```

Update pattern-set by ID

Update operation of resource: pattern-set

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern-set
pattern_set = swagger_client.PatternSetSchema() # PatternSetSchema | pattern_setbody_
↳object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update pattern-set by ID
    api_instance.update_iceberg_ingest_settings_syslog_pattern_set_by_id(name,
↳pattern_set, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_settings_syslog_
↳pattern_set_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern-set	
<b>pattern_set</b>	<b>**PatternSetSchema**</b>	pattern_setbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.377 update\_iceberg\_ingest\_syslog

update\_iceberg\_ingest\_syslog(syslog, x\_iam\_token=x\_iam\_token)

Update syslog by ID

Update operation of resource: syslog

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
syslog = swagger_client.SyslogSchema() # SyslogSchema | syslogbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update syslog by ID
    api_instance.update_iceberg_ingest_syslog(syslog, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_syslog: %s\n" % e)
```

Name	Type	Description	Notes
<b>syslog</b>	<b>**SyslogSchema**</b>	syslogbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.378 update\_iceberg\_ingest\_syslog\_pattern\_by\_id

update\_iceberg\_ingest\_syslog\_pattern\_by\_id(name, pattern, x\_iam\_token=x\_iam\_token)

Update pattern by ID

Update operation of resource: pattern

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
```

(continues on next page)

(continued from previous page)

```

from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern
pattern = swagger_client.PatternSchema() # PatternSchema | patternbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update pattern by ID
    api_instance.update_iceberg_ingest_syslog_pattern_by_id(name, pattern, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_syslog_pattern_by_
↪id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern	
<b>pattern</b>	<b>**PatternSchema**</b>	patternbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.379 update\_iceberg\_ingest\_syslog\_pattern\_set\_by\_id

update\_iceberg\_ingest\_syslog\_pattern\_set\_by\_id(name, pattern\_set, x\_iam\_token=x\_iam\_token)

Update pattern-set by ID

Update operation of resource: pattern-set

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of pattern-set
pattern_set = swagger_client.PatternSetSchema() # PatternSetSchema | pattern_setbody_
↪object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update pattern-set by ID
    api_instance.update_iceberg_ingest_syslog_pattern_set_by_id(name, pattern_set, x_
↪iam_token=x_iam_token)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_ingest_syslog_pattern_
    ↳set_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of pattern-set	
<b>pattern_set</b>	<b>**PatternSetSchema**</b>	pattern_setbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.380 update\_iceberg\_profile\_data\_summarization\_raw\_by\_id

```
update_iceberg_profile_data_summarization_raw_by_id(name, raw_data_summarization,
x_iam_token=x_iam_token)
```

Update raw-data-summarization by ID

Update operation of resource: raw-data-summarization

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of raw-data-summarization
raw_data_summarization = swagger_client.RawSchema() # RawSchema | raw_data_
↳summarizationbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update raw-data-summarization by ID
    api_instance.update_iceberg_profile_data_summarization_raw_by_id(name, raw_data_
    ↳summarization, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_profile_data_
    ↳summarization_raw_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of raw-data-summarization	
<b>raw_data_summarization</b>	<b>**RawSchema**</b>	raw_data_summarizationbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.381 update\_iceberg\_profile\_security\_ca\_profile\_by\_id

update\_iceberg\_profile\_security\_ca\_profile\_by\_id(name, ca\_profile, x\_iam\_token=x\_iam\_token)

Update ca-profile by ID

Update operation of resource: ca-profile

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ca-profile
ca_profile = swagger_client.CaProfileSchema() # CaProfileSchema | ca_profilebody_
↪object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update ca-profile by ID
    api_instance.update_iceberg_profile_security_ca_profile_by_id(name, ca_profile, x_
↪iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_profile_security_ca_
↪profile_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ca-profile	
<b>ca_profile</b>	<b>**CaProfileSchema**</b>	ca_profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.382 update\_iceberg\_profile\_security\_local\_certificate\_by\_id

```
update_iceberg_profile_security_local_certificate_by_id(name, local_certificate,
x_iam_token=x_iam_token)
```

Update local-certificate by ID

Update operation of resource: local-certificate

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of local-certificate
local_certificate = swagger_client.LocalCertificateSchema() # LocalCertificateSchema_
↪ | local_certificatebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update local-certificate by ID
    api_instance.update_iceberg_profile_security_local_certificate_by_id(name, local_
↪ certificate, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_profile_security_local_
↪ certificate_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of local-certificate	
<b>local_certificate</b>	<b>**LocalCertificateSchema**</b>	local_certificatebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.383 update\_iceberg\_profile\_security\_ssh\_key\_profile\_by\_id

```
update_iceberg_profile_security_ssh_key_profile_by_id(name, ssh_key_profile, authoriza-
tion=authorization)
```

Update ssh-key-profile by ID

Update operation of resource: ssh-key-profile



```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
name = 'name_example' # str | Name of ssh-key-profile
ssh_key_profile = swagger_client.SshKeyProfileSchema() # SshKeyProfileSchema | ssh_
↳key_profilebody object
authorization = 'authorization_example' # str | authentication header object,
↳(optional)

try:
    # Update ssh-key-profile by ID
    api_instance.update_iceberg_profile_security_ssh_key_profile_by_id(name, ssh_key_
↳profile, authorization=authorization)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_profile_security_ssh_key_
↳profile_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of ssh-key-profile	
<b>ssh_key_profile</b>	<b>**SshKeyProfileSchema**</b>	ssh_key_profilebody object	
<b>authorization</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.384 update\_iceberg\_profiles

update\_iceberg\_profiles(profile, x\_iam\_token=x\_iam\_token)

Update profile by ID

Update entire profile configuration.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DefaultApi()
profile = swagger_client.ProfilesSchema() # ProfilesSchema | profilebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

```

(continues on next page)

(continued from previous page)

```
try:
    # Update profile by ID
    api_instance.update_iceberg_profiles(profile, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DefaultApi->update_iceberg_profiles: %s\n" % e)
```

Name	Type	Description	Notes
<b>profile</b>	<b>**ProfilesSchema**</b>	profilebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.385 InlineResponse2009

### 2.385.1 Properties

Name	Type	Description	Notes
<b>group_id</b>	<b>str</b>	ID generated by system	[optional]
<b>group_name</b>	<b>str</b>	Name of the group	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.386 DevicegroupSchemaLoggingNativegpb

### 2.386.1 Properties

Name	Type	Description	Notes
<b>daemons</b>	<b>list[str]</b>		[optional]
<b>log_level</b>	<b>str</b>	Set the logging level	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.387 DevicegroupSchemaLoggingByoi

### 2.387.1 Properties

Name	Type	Description	Notes
<b>service</b>	<b>**list[DevicegroupSchemaLoggingByoiService]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.388 IngestsettingsSchemaIngestsettingsByoiDefaultplugin

### 2.388.1 Properties

Name	Type	Description	Notes
<b>tlive_kafka_oc</b>	<b>**list[TLiveKafkaOcSchema]**</b>	TLive Kafka ingest	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.389 RoleSchemaInner

### 2.389.1 Properties

Name	Type	Description	Notes
<b>role_id</b>	<b>str</b>	ID generated by system	[optional]
<b>role_name</b>	<b>str</b>	Name of the role	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.390 AssociatedUserSchemaInner

### 2.390.1 Properties

Name	Type	Description	Notes
<b>user_id</b>	<b>str</b>		[optional]
<b>user_name</b>	<b>str</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.391 IngestsettingsSchemaIngestsettingsFlowRecognitionpattern

### 2.391.1 Properties

Name	Type	Description	Notes
<b>exclude_fields</b>	<b>list[str]</b>		[optional]
<b>include_fields</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.392 RuleSchemaWhenMaxrateofincrease

### 2.392.1 Properties

Name	Type	Description	Notes
<b>all</b>	<b>list[object]</b>	With this flag, result is set to True only if all the data matches the given condition	[optional]
<b>any</b>	<b>list[object]</b>	With this flag, result is set to True if any one of the data matches the condition	[optional]
<b>field_name</b>	<b>str</b>	Field name on which rate should be compared	
<b>rate</b>	<b>str</b>	Rate	[optional]
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.393 DestinationSchemaDisk

### 2.393.1 Properties

Name	Type	Description	Notes
<b>max_reports</b>	<b>int</b>	Maximux repots to store on disk	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.394 RuleSchemaAgent

### 2.394.1 Properties

Name	Type	Description	Notes
<b>args</b>	<b>**list[RuleSchemaAgentArgs]**</b>		[optional]
<b>file</b>	<b>str</b>	File where table and views are defined	
<b>frequency</b>	<b>str</b>	Frequency at which the iagent should execute the commands and extract the data. Specify positive integer followed by s/m/h/d/w/y representing seconds/minutes/hours/days/weeks/years. Eg: 2s	
<b>table</b>	<b>str</b>	Table which needs to be used to extract the data	
<b>target</b>	<b>str</b>	To run command on FPC, specify FPC target (optional)	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.395 IngestMappingsSchema

### 2.395.1 Properties

Name	Type	Description	Notes
<b>ingest_mapping</b>	**list[IngestMappingSchema]**		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.396 DevicegroupSchemaScheduler

### 2.396.1 Properties

Name	Type	Description	Notes
<b>in-stance_id</b>	<b>str</b>	Unique ID of the variable instance. This should be unique per playbook and rule combination. Should be of pattern [a-zA-Z][ <b>a-zA-Z0-9_-</b> ]*	
<b>play-book</b>	<b>str</b>	Name of the playbook in which the variable instance needs to be used	
<b>rule</b>	<b>str</b>	Name of the rule. This should be of the format <topic-name>/<rule-name>;	
<b>sched-ule</b>	<b>str</b>	Name of the schedule that play/pauses the playbook instance automatically	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.397 Password

### 2.397.1 Properties

Name	Type	Description	Notes
<b>newpassword</b>	<b>str</b>	New password	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.398 RetentionPoliciesSchema

### 2.398.1 Properties

Name	Type	Description	Notes
<b>retention_policy</b>	**list[RetentionPolicySchema]**		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.399 ReportSchemaCanvaspanel

### 2.399.1 Properties

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of the panel.	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.400 DevicegroupSchemaLoggingMLmodelbuilder

### 2.400.1 Properties

Name	Type	Description	Notes
<b>log_level</b>	<b>str</b>	Set the logging level	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.401 Error

### 2.401.1 Properties

Name	Type	Description	Notes
<b>detail</b>	<b>str</b>		
<b>status</b>	<b>int</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.402 RuleSchema

### 2.402.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Description about the rule	[optional]
<b>field</b>	<b>**list[RuleSchemaField]**</b>		[optional]
<b>function</b>	<b>**list[RuleSchemaFunction]**</b>		[optional]
<b>keys</b>	<b>list[str]</b>		[optional]
<b>network_rule</b>	<b>list[object]</b>	Flag to denote a network rule	[optional]
<b>disable_no_data_alarm</b>	<b>list[object]</b>	Disable No Data Alarm	[optional]
<b>rule_frequency</b>	<b>str</b>	Frequency at which the rule's field, reference, and vector elements should be computed. Required only when a rule doesn't have a sensor defined. Specify integer > 0 followed by s/m/h/d/w/y representing seconds/minutes/hours/days/weeks/years. Eg: 2s	[optional]
<b>rule_name</b>	<b>str</b>	Name of the rule. Should be of pattern [a-z][a-z0-9_-]*	
<b>sensor</b>	<b>**list[RuleSchemaSensor1]**</b>		[optional]
<b>synopsis</b>	<b>str</b>	Synopsis about the rule	[optional]
<b>field_aggregation_time_range</b>	<b>str</b>	How much back in time should we look for field aggregation. Specify positive integer followed by o/s/m/h/d/w/y/offset representing seconds/minutes/hours/days/weeks/years. Eg: 2s	[optional]
<b>trigger</b>	<b>**list[RuleSchemaTrigger]**</b>		[optional]
<b>variable</b>	<b>**list[RuleSchemaVariable]**</b>	Playbook variable configuration	[optional]
<b>vector</b>	<b>**list[RuleSchemaVector]**</b>		[optional]
<b>rule_properties</b>	<b>RuleSchemaRuleproperties**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.403 RuleSchemaFormula1Or

### 2.403.1 Properties

Name	Type	Description	Notes
<b>left_vector</b>	<b>str</b>	Vector name. Pattern for giving vector name is @[a-z][a-zA-Z0-9_-]*	
<b>right_vector</b>	<b>str</b>	Vector name. Pattern for giving vector name is @[a-z][a-zA-Z0-9_-]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.404 Tsdbschema

### 2.404.1 Properties

Name	Type	Description	Notes
<b>dedicate</b>	<b>bool</b>	Dedicate given nodes only for tsdb instances. No other services will be spawned on tsdb nodes when set to true	[optional]
<b>nodes</b>	<b>list[str]</b>		[optional]
<b>replication_factor</b>	<b>int</b>	High availability. Number of copies of data to be stored	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.405 Ruleschemaformulastddev

### 2.405.1 Properties

Name	Type	Description	Notes
<b>field_name</b>	<b>str</b>	Field name on which standard deviation operation needs to be performed	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.406 Userschema

### 2.406.1 Properties

Name	Type	Description	Notes
<b>user_name</b>	<b>str</b>	Name of the user	[optional]
<b>first_name</b>	<b>str</b>	First name of the user	[optional]
<b>last_name</b>	<b>str</b>	Last name of the user	[optional]
<b>email</b>	<b>str</b>	Email of the user	[optional]
<b>password</b>	<b>str</b>	Password of the user	[optional]
<b>active</b>	<b>bool</b>	Status of the user	[optional]
<b>groups</b>	<b>**list[UserSchemaGroups]**</b>	list of groups associated	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)



## 2.407 DevicegroupSchemaLoggingAgent

### 2.407.1 Properties

Name	Type	Description	Notes
<b>daemons</b>	<b>list[str]</b>		[optional]
<b>log_level</b>	<b>str</b>	Set the logging level	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.408 IngestsettingsSchemaIngestsettingsFlowTemplate

### 2.408.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>		[optional]
<b>key_fields</b>	<b>list[str]</b>		[optional]
<b>name</b>	<b>str</b>		
<b>priority</b>	<b>int</b>		[optional]
<b>protocol_version</b>	<b>str</b>		[optional]
<b>recognition_pattern</b>	<b>**IngestsettingsSchemaIngestsettingsFlowRecognitionpattern**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.409 NetworkHealthTree

### 2.409.1 Properties

Name	Type	Description	Notes
<b>children</b>	<b>**list[NetworkHealthTree]**</b>		
<b>color</b>	<b>str</b>		[optional]
<b>data</b>	<b>str</b>		[optional]
<b>name</b>	<b>str</b>		
<b>timestamp</b>	<b>datetime</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.410 Token

### 2.410.1 Properties

Name	Type	Description	Notes
<b>refresh_token</b>	<b>str</b>	Refresh token	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.411 DevicegroupSchemaLoggingFlow

### 2.411.1 Properties

Name	Type	Description	Notes
<b>daemons</b>	<b>list[str]</b>		[optional]
<b>log_level</b>	<b>str</b>	Set the logging level	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.412 RuleSchemaNativegpb

### 2.412.1 Properties

Name	Type	Description	Notes
<b>frequency</b>	<b>str</b>	Sensor subscription duration. Specify integer > 0 followed by s/m/h/d/w/y representing seconds/minutes/hours/days/weeks/years. Eg: 2s. A frequency of zero should be used only in case of events subscription	[optional]
<b>port</b>	<b>int</b>	Port on which the native sensors will be received	
<b>sensor_name</b>	<b>str</b>	Sensor to subscribe	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.413 RuleSchemaFormulaMean

### 2.413.1 Properties

Name	Type	Description	Notes
<b>field_name</b>	<b>str</b>	Field name on which mean operation needs to be performed	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.414 ReportSchema

### 2.414.1 Properties

Name	Type	Description	Notes
<b>capture_fields</b>	<b>list[str]</b>		[optional]
<b>destination</b>	<b>list[str]</b>		
<b>format</b>	<b>str</b>	Generated report format	
<b>graph_canvas</b>	<b>**list[ReportSchemaGraphcanvas]**</b>	Canvas name	[optional]
<b>name</b>	<b>str</b>	Name of the report	
<b>schedule</b>	<b>list[str]</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.415 swagger\_client.DebugApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request	Description
<b>**healthbot_debug_generate_configuration</b>	<b>POST</b> /debug/configuration/	Request Healthbot MGD service to generate the debug related configuration for healthbot debugger to consume.
<b>**retrieve_debug_for_scenario</b>	<b>POST</b> /debug/scenario/{scenario_name}/	Run debugging for the given scenario name

## 2.416 healthbot\_debug\_generate\_configuration

healthbot\_debug\_generate\_configuration(x\_iam\_token=x\_iam\_token)

Request Healthbot MGD service to generate the debug related configuration for healthbot debugger to consume.

Request Healthbot MGD service to generate the debug related configuration for healthbot debugger to consume.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DebugApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Request Healthbot MGD service to generate the debug related configuration for
    ↪healthbot debugger to consume.
    api_instance.healthbot_debug_generate_configuration(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DebugApi->healthbot_debug_generate_configuration:
    ↪%s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.417 retrieve\_debug\_for\_scenario

object      retrieve\_debug\_for\_scenario(scenario\_name,      x\_iam\_token=x\_iam\_token,      de-  
bug\_arguments=debug\_arguments)

Run debugging for the given scenario name

Run debugging for the given scenario name

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DebugApi()
scenario_name = 'scenario_name_example' # str | Scenario name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
debug_arguments = swagger_client.DebugArgumentsSchema() # DebugArgumentsSchema |
↳ Debug arguments object (optional)

try:
    # Run debugging for the given scenario name
    api_response = api_instance.retrieve_debug_for_scenario(scenario_name, x_iam_
↳ token=x_iam_token, debug_arguments=debug_arguments)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DebugApi->retrieve_debug_for_scenario: %s\n" % e)
```

Name	Type	Description	Notes
<b>scenario_name</b>	<b>str</b>	Scenario name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>debug_arguments</b>	<b>**DebugArgumentsSchema**</b>	Debug arguments object	[optional]

object

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.418 DeviceSchemaVendorCisco

### 2.418.1 Properties

Name	Type	Description	Notes
<b>operating_system</b>	<b>str</b>	Operating system of the device	
<b>platform</b>	<b>str</b>	Platform name of the device, Example: MX240	[optional]
<b>product</b>	<b>str</b>	Product category of the device, Example: MX	[optional]
<b>release</b>	<b>str</b>	Release string of the device, Example: 19.2R1	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.419 CustompluginSchemaSecurityparameters

### 2.419.1 Properties

Name	Type	Description	Notes
<b>tls</b>	<b>**CustompluginSchemaSecurityparametersTls**</b>		[optional]
<b>user_authentication</b>	<b>**CustompluginSchemaSecurityparametersUserauthentication**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.420 DeviceHealthTree

### 2.420.1 Properties

Name	Type	Description	Notes
<b>children</b>	<b>**list[DeviceHealthTree]**</b>		
<b>color</b>	<b>str</b>		[optional]
<b>data</b>	<b>str</b>		[optional]
<b>name</b>	<b>str</b>		
<b>timestamp</b>	<b>datetime</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.421 DeviceSchemaAgent

### 2.421.1 Properties

Name	Type	Description	Notes
<b>port</b>	<b>int</b>	Netconf port	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.422 IngestmappingSchemaSnmp

### 2.422.1 Properties

Name	Type	Description	Notes
<b>for_device_groups</b>	<b>list[str]</b>		[optional]
<b>use_plugin</b>	<b>**IngestmappingSchemaIAgentUseplugin**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.423 RetentionPolicySchema

### 2.423.1 Properties

Name	Type	Description	Notes
<b>duration</b>	<b>str</b>	Schedule duration in days or hours, Should be of pattern [1-9][0-9]*[dh]	[optional]
<b>replication</b>	<b>int</b>	Number of independent copies if stored in the cluster	[optional]
<b>retention_policy_name</b>	<b>str</b>	Name of the retention-policy. Should be of pattern [a-zA-Z][ <b>a-zA-Z0-9_-</b> ]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.424 NetworkGroupsSchema

### 2.424.1 Properties

Name	Type	Description	Notes
<b>network_group</b>	<b>**list[NetworkGroupSchema]**</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.425 DevicegroupSchemaLoggingByoiService

### 2.425.1 Properties

Name	Type	Description	Notes
<b>daemons</b>	<b>list[str]</b>		[optional]
<b>log_level</b>	<b>str</b>	Set the logging level	
<b>name</b>	<b>str</b>	Name of the service	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.426 RuleSchemaByoiPluginParameters

### 2.426.1 Properties

Name	Type	Description	Notes
<b>key</b>	<b>str</b>	Key of the parameter	
<b>value</b>	<b>str</b>	Value of the parameter	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.427 CustomPluginsSchema

### 2.427.1 Properties

Name	Type	Description	Notes
<b>custom_plugin</b>	<b>**list[CustomPluginSchema]**</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.428 RuleSchemaWhen

### 2.428.1 Properties

Name	Type	Description	Notes
<b>does_not_match_with</b>	<code>**list[RuleSchemaWhenDoesnotmatchwith]**</code>		[optional]
<b>equal_to</b>	<code>**list[RuleSchemaWhenEqualto]**</code>		[optional]
<b>exists</b>	<code>**list[RuleSchemaWhenExists]**</code>		[optional]
<b>greater_than</b>	<code>**list[RuleSchemaWhenEqualto]**</code>		[optional]
<b>greater_than_or_equal_to</b>	<code>**list[RuleSchemaWhenEqualto]**</code>		[optional]
<b>increasing_at_least_by_rate</b>	<code>**list[RuleSchemaWhenIncreasingatleastbyrate]**</code>	Rate of increase between successive values is at least given rate	[optional]
<b>increasing_at_least_by_value</b>	<code>**list[RuleSchemaWhenIncreasingatleastbyvalue]**</code>	Increase between successive values is at least given value	[optional]
<b>increasing_at_most_by_rate</b>	<code>**list[RuleSchemaWhenIncreasingatmostbyrate]**</code>	Rate of increase between successive values is at most given rate	[optional]
<b>increasing_at_most_by_value</b>	<code>**list[RuleSchemaWhenIncreasingatmostbyvalue]**</code>	Increase between successive values is at most given value	[optional]
<b>less_than</b>	<code>**list[RuleSchemaWhenEqualto]**</code>		[optional]
<b>less_than_or_equal_to</b>	<code>**list[RuleSchemaWhenEqualto]**</code>		[optional]
<b>matches_with</b>	<code>**list[RuleSchemaWhenDoesnotmatchwith]**</code>		[optional]
<b>max_rate_of_increase</b>	<code>**list[RuleSchemaWhenMaxrateofincrease]**</code>		[optional]
<b>min_rate_of_increase</b>	<code>**list[RuleSchemaWhenMaxrateofincrease]**</code>		[optional]
<b>not_equal_to</b>	<code>**list[RuleSchemaWhenEqualto]**</code>		[optional]
<b>range</b>	<code>**list[RuleSchemaWhenRange]**</code>		[optional]
<b>user_defined_function</b>	<code>**list[RuleSchemaWhenUserdefinedfunction]**</code>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.429 SyslogSchema

### 2.429.1 Properties

Name	Type	Description	Notes
<b>syslog</b>	<code>**SyslogSchemaSyslog**</code>		[optional]



[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.430 RuleSchemaFormulaSum

### 2.430.1 Properties

Name	Type	Description	Notes
<b>field_name</b>	<b>str</b>	Field name on which sum operation needs to be performed	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.431 AssociatedRoleSchema

### 2.431.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.432 DevicegroupSchemaFlowNetflow

### 2.432.1 Properties

Name	Type	Description	Notes
<b>ports</b>	<b>list[int]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.433 LicenseFeaturesSchema

### 2.433.1 Properties

Name	Type	Description	Notes
<b>license_feature</b>	<b>**list[LicenseFeatureSchema]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.434 RuleSchemaArgument

### 2.434.1 Properties

Name	Type	Description	Notes
<b>argument_name</b>	<b>str</b>	Name of the argument. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>mandatory</b>	<b>list[object]</b>	Flag to indicate a mandatory attribute	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.435 NotificationSchemaEmails

### 2.435.1 Properties

Name	Type	Description	Notes
<b>ids</b>	<b>list[str]</b>		
<b>filter</b>	<b>**NotificationSchemaEmailsFilter**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.436 RuleSchemaRuleproperties

### 2.436.1 Properties

Name	Type	Description	Notes
<b>author</b>	<b>str</b>	E-mail address of the rule writer	[optional]
<b>catalogue</b>	<b>**RuleSchemaRulepropertiesCatalogue**</b>		[optional]
<b>contributor</b>	<b>str</b>		[optional]
<b>_date</b>	<b>str</b>		[optional]
<b>helper_files</b>	<b>**list[RuleSchemaRulepropertiesHelperfiles]**</b>		[optional]
<b>supported_devices</b>	<b>**RuleSchemaRuleproperties-Supporteddevices**</b>		[optional]
<b>supported_healthbot_version</b>	<b>str</b>	Healthbot version in which is rule is supported	[optional]
<b>version</b>	<b>int</b>	Rule version, an integer value needs to be incremented for any major change	[optional]
<b>apply_macro</b>	<b>**list[ApplyMacroSchema]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.437 ApplyMacroSchema

### 2.437.1 Properties

Name	Type	Description	Notes
<b>data</b>	<b>**list[ApplymacroSchemaData]**</b>		[optional]
<b>name</b>	<b>str</b>	Name of the macro to be expanded	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.438 swagger\_client.InstanceScheduleStateApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request	Description
<b>re-</b> <b>trieve_instances_schedule_state</b>	<b>GET</b> /config/instances-schedule-state/{group_type}/{group_name}/	Get scheduled state of playbook instances with schedule.
<b>up-</b> <b>date_instances_schedule_state</b>	<b>PUT</b> /config/instances-schedule-state/{group_type}/{group_name}/	Update scheduled state of playbook instances with schedule.

## 2.439 retrieve\_instances\_schedule\_state

InstancesScheduleStateSchema      retrieve\_instances\_schedule\_state(group\_name, group\_type, x\_iam\_token=x\_iam\_token)

Get scheduled state of playbook instances with schedule.

Retrieve the scheduled state of instances with an active scheduler attached to it and present under the group with name passed in the path parameter.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.InstanceScheduleStateApi()
group_name = 'group_name_example' # str | Group name
group_type = 'group_type_example' # str | Group type
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get scheduled state of playbook instances with schedule.
    api_response = api_instance.retrieve_instances_schedule_state(group_name, group_type, x_iam_token=x_iam_token)
    pprint(api_response)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling InstanceScheduleStateApi->retrieve_instances_
↳schedule_state: %s\n" % e)
```

Name	Type	Description	Notes
<b>group_name</b>	<b>str</b>	Group name	
<b>group_type</b>	<b>str</b>	Group type	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*InstancesScheduleStateSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.440 update\_instances\_schedule\_state

```
update_instances_schedule_state(group_name,          group_type,          instances_schedule_state,
                                x_iam_token=x_iam_token)
```

Update scheduled state of playbook instances with schedule.

Update the scheduled state of instances with active scheduler attached to it and present under the group with name passed in the path parameter.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.InstanceScheduleStateApi()
group_name = 'group_name_example' # str | Group name
group_type = 'group_type_example' # str | Group type
instances_schedule_state = swagger_client.InstancesScheduleStateSchema() #
↳InstancesScheduleStateSchema | List of instances and their scheduled state
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update scheduled state of playbook instances with schedule.
    api_instance.update_instances_schedule_state(group_name, group_type, instances_
↳schedule_state, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling InstanceScheduleStateApi->update_instances_schedule_
↳state: %s\n" % e)
```

Name	Type	Description	Notes
<b>group_name</b>	<b>str</b>	Group name	
<b>group_type</b>	<b>str</b>	Group type	
<b>in- stances_schedule_state</b>	<b>**InstancesScheduleStateSchema**</b>	List of instances and their scheduled state	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.441 DevicegroupSchemaLoggingNonsensorrules

### 2.441.1 Properties

Name	Type	Description	Notes
<b>daemons</b>	<b>list[str]</b>		[optional]
<b>log_level</b>	<b>str</b>	Set the logging level	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.442 FlowSchemaFlow

### 2.442.1 Properties

Name	Type	Description	Notes
<b>template</b>	<b>**list[FlowSchemaFlowTemplate]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.443 DevicegroupSchemaLoggingReportsgeneration

### 2.443.1 Properties

Name	Type	Description	Notes
<b>log_level</b>	<b>str</b>	Set the logging level	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.444 CustompluginSchemaSecurityparametersTls

### 2.444.1 Properties

Name	Type	Description	Notes
<b>ca_profile</b>	<b>str</b>	CA profile name	[optional]
<b>insecure_skip_verify</b>	<b>bool</b>	Use TLS but skip verification of certificate chain and host	[optional]
<b>local_certificate_profile</b>	<b>str</b>	Local certificate profile name	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.445 DeviceSchemaFlow

### 2.445.1 Properties

Name	Type	Description	Notes
<b>source_ip_addresses</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.446 RawDataSummarizationsSchema

### 2.446.1 Properties

Name	Type	Description	Notes
<b>raw_data_summarization</b>	<b>**list[RawSchema]**</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.447 ProfilesSchemaProfile

### 2.447.1 Properties

Name	Type	Description	Notes
<b>security</b>	<b>**ProfileSchemaSecurity**</b>		[optional]
<b>data_summarization</b>	<b>**ProfileSchemaDatsummarization**</b>		[optional]
<b>rollup_summarization</b>	<b>**ProfileSchemaRollupsummarization**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.448 DeviceSchemaVariable

### 2.448.1 Properties

Name	Type	Description	Notes
<b>in-stance_id</b>	<b>str</b>	Name of the variable instance. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>playbook</b>	<b>str</b>	Name of the playbook in which the variable instance needs to be used	
<b>rule</b>	<b>str</b>	Name of the rule. This must be of the format <topic-name>/<rule-name>;	
<b>variable_value</b>	**list[DevicegroupSchemaVariablevalue]**		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.449 RuleSchemaFormulaOutlierdetectionAlgorithm

### 2.449.1 Properties

Name	Type	Description	Notes
<b>dbscan</b>	**RuleSchemaFormulaOutlierdetectionAlgorithmDbscan**		[optional]
<b>k_fold_3sigma</b>	**RuleSchemaFormulaOutlierdetectionAlgorithmKfold3sigma**		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.450 SyslogSchemaSyslog

### 2.450.1 Properties

Name	Type	Description	Notes
<b>port</b>	<b>int</b>	Port to listen for syslog messages, default is 514	[optional]
<b>header_pattern</b>	**list[HeaderPatternSchema]**		[optional]
<b>pattern</b>	**list[PatternSchema]**		[optional]
<b>pattern_set</b>	**list[PatternSetSchema]**		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.451 FlowSchema

### 2.451.1 Properties

Name	Type	Description	Notes
<b>flow</b>	<b>**FlowSchemaFlow**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.452 RuleSchemaRulepropertiesCatalogue

### 2.452.1 Properties

Name	Type	Description	Notes
<b>tier</b>	<b>str</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.453 HealthSchema

### 2.453.1 Properties

Name	Type	Description	Notes
<b>device_health</b>	<b>**DeviceHealthSchema**</b>		[optional]
<b>network_health</b>	<b>**GroupHealthSchema**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.454 RuleSchemaWhenUserdefinedfunction

### 2.454.1 Properties

Name	Type	Description	Notes
<b>all</b>	<b>list[object]</b>	With this flag, result is set to True only if all the data matches the given condition	[optional]
<b>any</b>	<b>list[object]</b>	With this flag, result is set to True if any one of the data matches the condition	[optional]
<b>argument</b>	<b>**list[RuleSchemaThenArgument]**</b>		[optional]
<b>function_name</b>	<b>str</b>	Function name	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	[optional]



[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.455 ProfilesSchema

### 2.455.1 Properties

Name	Type	Description	Notes
<b>profile</b>	<code>**ProfilesSchemaProfile**</code>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.456 RuleSchemaSensor1

### 2.456.1 Properties

Name	Type	Description	Notes
<b>description</b>	<code>str</code>	Description about the sensor	[optional]
<b>sflow</b>	<code>**RuleSchemaSflow**</code>		[optional]
<b>flow</b>	<code>**RuleSchemaFlow**</code>		[optional]
<b>i_agent</b>	<code>**RuleSchemaIAgent**</code>		[optional]
<b>native_gpb</b>	<code>**RuleSchemaNativegpb**</code>		[optional]
<b>open_config</b>	<code>**RuleSchemaOpenconfig**</code>		[optional]
<b>server_monitoring</b>	<code>**RuleSchemaOpenconfig**</code>		[optional]
<b>sensor_name</b>	<code>str</code>	Name of sensor. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>snmp</b>	<code>**RuleSchemaSnmp**</code>		[optional]
<b>snmp_notification</b>	<code>**RuleSchemaSnmpnotification**</code>		[optional]
<b>syslog</b>	<code>**RuleSchemaSyslog**</code>		[optional]
<b>synopsis</b>	<code>str</code>	Synopsis about the sensor	[optional]
<b>byoi</b>	<code>**RuleSchemaByoi**</code>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.457 ServiceStatus

### 2.457.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.458 swagger\_client.ConfigurationApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request
<b>**check_device_group_unsaved_configuration**</b>	<b>POST</b> /config/configuration/check/device-group/{device_group_name}/
<b>**check_network_group_unsaved_configuration**</b>	<b>POST</b> /config/configuration/check/network-group/{network_group_name}/
<b>**commit_unsaved_configuration**</b>	<b>POST</b> /config/configuration/
<b>**create_healthbot_organizations_organizations**</b>	<b>POST</b> /config/organizations/
<b>**create_healthbot_topic_resource_resource_by_id**</b>	<b>POST</b> /config/topic/{topic_name}/resource/{resource_name}/
<b>**create_iceberg_device_device_by_id**</b>	<b>POST</b> /config/device/{device_id}/
<b>**create_iceberg_device_group_device_group_by_id**</b>	<b>POST</b> /config/device-group/{device_group_name}/
<b>**create_iceberg_device_groups_device_groups_by_id**</b>	<b>POST</b> /config/device-groups/
<b>**create_iceberg_devices_devices_by_id**</b>	<b>POST</b> /config/devices/
<b>**create_iceberg_network_group_network_group_by_id**</b>	<b>POST</b> /config/network-group/{network_group_name}/
<b>**create_iceberg_network_groups_network_groups_by_id**</b>	<b>POST</b> /config/network-groups/
<b>**create_iceberg_notification_notification_by_id**</b>	<b>POST</b> /config/notification/{notification_name}/
<b>**create_iceberg_notifications_notifications_by_id**</b>	<b>POST</b> /config/notifications/
<b>**create_iceberg_playbook_playbook_by_id**</b>	<b>POST</b> /config/playbook/{playbook_name}/
<b>**create_iceberg_playbooks_playbooks_by_id**</b>	<b>POST</b> /config/playbooks/
<b>**create_iceberg_retention_policies_retention_policies_by_id**</b>	<b>POST</b> /config/retention-policies/
<b>**create_iceberg_retention_policy_retention_policy_by_id**</b>	<b>POST</b> /config/retention-policy/{retention_policy_name}/
<b>**create_iceberg_system_destination_by_id**</b>	<b>POST</b> /config/system/report-generation/destination/{name}/
<b>**create_iceberg_system_destinations**</b>	<b>POST</b> /config/system/report-generation/destinations/
<b>**create_iceberg_system_report_by_id**</b>	<b>POST</b> /config/system/report-generation/report/{name}/
<b>**create_iceberg_system_reports**</b>	<b>POST</b> /config/system/report-generation/reports/
<b>**create_iceberg_system_scheduler_by_id**</b>	<b>POST</b> /config/system/scheduler/{name}/
<b>**create_iceberg_system_schedulers**</b>	<b>POST</b> /config/system/schedulers/
<b>**create_iceberg_system_settings_destination_by_id**</b>	<b>POST</b> /config/system-settings/report-generation/destination/{name}/
<b>**create_iceberg_system_settings_destinations**</b>	<b>POST</b> /config/system-settings/report-generation/destinations/
<b>**create_iceberg_system_settings_report_by_id**</b>	<b>POST</b> /config/system-settings/report-generation/report/{name}/
<b>**create_iceberg_system_settings_reports**</b>	<b>POST</b> /config/system-settings/report-generation/reports/
<b>**create_iceberg_system_settings_scheduler_by_id**</b>	<b>POST</b> /config/system-settings/scheduler/{name}/
<b>**create_iceberg_system_settings_schedulers**</b>	<b>POST</b> /config/system-settings/schedulers/
<b>**create_iceberg_system_settings_system_settings_by_id**</b>	<b>POST</b> /config/system-settings/
<b>**create_iceberg_system_system_by_id**</b>	<b>POST</b> /config/system/
<b>**create_iceberg_topic_rule_rule_by_id**</b>	<b>POST</b> /config/topic/{topic_name}/rule/{rule_name}/
<b>**create_iceberg_topic_topic_by_id**</b>	<b>POST</b> /config/topic/{topic_name}/
<b>**create_iceberg_topics_topics_by_id**</b>	<b>POST</b> /config/topics/
<b>**delete_healthbot_ingest_byoi_ingest_mappings**</b>	<b>DELETE</b> /config/ingest/byoi/ingest-mappings/
<b>**delete_healthbot_ingest_settings_byoi_ingest_mappings**</b>	<b>DELETE</b> /config/ingest-settings/byoi/ingest-mappings/
<b>**delete_healthbot_organizations_organizations**</b>	<b>DELETE</b> /config/organizations/
<b>**delete_healthbot_topic_resource_resource_by_id**</b>	<b>DELETE</b> /config/topic/{topic_name}/resource/{resource_name}/

Table 2 – continued from previous page

Method	HTTP request
<b>**delete_iceberg_device_device_by_id**</b>	<b>DELETE</b> /config/device/{device_id}/
<b>**delete_iceberg_device_group_device_group_by_id**</b>	<b>DELETE</b> /config/device-group/{device_group_name}/
<b>**delete_iceberg_device_groups_device_groups_by_id**</b>	<b>DELETE</b> /config/device-groups/
<b>**delete_iceberg_devices_devices_by_id**</b>	<b>DELETE</b> /config/devices/
<b>**delete_iceberg_network_group_network_group_by_id**</b>	<b>DELETE</b> /config/network-group/{network_group_name}/
<b>**delete_iceberg_network_groups_network_groups_by_id**</b>	<b>DELETE</b> /config/network-groups/
<b>**delete_iceberg_notification_notification_by_id**</b>	<b>DELETE</b> /config/notification/{notification_name}/
<b>**delete_iceberg_notifications_notifications_by_id**</b>	<b>DELETE</b> /config/notifications/
<b>**delete_iceberg_playbook_playbook_by_id**</b>	<b>DELETE</b> /config/playbook/{playbook_name}/
<b>**delete_iceberg_playbooks_playbooks_by_id**</b>	<b>DELETE</b> /config/playbooks/
<b>**delete_iceberg_retention_policies_retention_policies_by_id**</b>	<b>DELETE</b> /config/retention-policies/
<b>**delete_iceberg_retention_policy_retention_policy_by_id**</b>	<b>DELETE</b> /config/retention-policy/{retention_policy_name}/
<b>**delete_iceberg_system_destination_by_id**</b>	<b>DELETE</b> /config/system/report-generation/destination/{name}/
<b>**delete_iceberg_system_destinations**</b>	<b>DELETE</b> /config/system/report-generation/destinations/
<b>**delete_iceberg_system_report_by_id**</b>	<b>DELETE</b> /config/system/report-generation/report/{name}/
<b>**delete_iceberg_system_reports**</b>	<b>DELETE</b> /config/system/report-generation/reports/
<b>**delete_iceberg_system_scheduler_by_id**</b>	<b>DELETE</b> /config/system/scheduler/{name}/
<b>**delete_iceberg_system_schedulers**</b>	<b>DELETE</b> /config/system/schedulers/
<b>**delete_iceberg_system_settings_destination_by_id**</b>	<b>DELETE</b> /config/system-settings/report-generation/destination/
<b>**delete_iceberg_system_settings_destinations**</b>	<b>DELETE</b> /config/system-settings/report-generation/destinations
<b>**delete_iceberg_system_settings_report_by_id**</b>	<b>DELETE</b> /config/system-settings/report-generation/report/{name}
<b>**delete_iceberg_system_settings_reports**</b>	<b>DELETE</b> /config/system-settings/report-generation/reports/
<b>**delete_iceberg_system_settings_scheduler_by_id**</b>	<b>DELETE</b> /config/system-settings/scheduler/{name}/
<b>**delete_iceberg_system_settings_schedulers**</b>	<b>DELETE</b> /config/system-settings/schedulers/
<b>**delete_iceberg_system_settings_system_settings_by_id**</b>	<b>DELETE</b> /config/system-settings/
<b>**delete_iceberg_system_system_by_id**</b>	<b>DELETE</b> /config/system/
<b>**delete_iceberg_topic_rule_rule_by_id**</b>	<b>DELETE</b> /config/topic/{topic_name}/rule/{rule_name}/
<b>**delete_iceberg_topic_topic_by_id**</b>	<b>DELETE</b> /config/topic/{topic_name}/
<b>**delete_iceberg_topics_topics_by_id**</b>	<b>DELETE</b> /config/topics/
<b>**first_login**</b>	<b>POST</b> /first-login/
<b>**initialize**</b>	<b>POST</b> /config/initialize/
<b>**retrieve_affected_groups**</b>	<b>GET</b> /config/configuration/
<b>**retrieve_device_group_status**</b>	<b>GET</b> /device-group/{device_group_name}/status/
<b>**retrieve_device_group_trigger_info**</b>	<b>GET</b> /device-group/{device_group_name}/trigger_info/
<b>**retrieve_healthbot_organizations_organizations**</b>	<b>GET</b> /config/organizations/
<b>**retrieve_iceberg_device_device**</b>	<b>GET</b> /config/device/
<b>**retrieve_iceberg_device_device_by_id**</b>	<b>GET</b> /config/device/{device_id}/
<b>**retrieve_iceberg_device_group_device_group**</b>	<b>GET</b> /config/device-group/
<b>**retrieve_iceberg_device_group_device_group_by_id**</b>	<b>GET</b> /config/device-group/{device_group_name}/
<b>**retrieve_iceberg_device_groups_device_groups**</b>	<b>GET</b> /config/device-groups/
<b>**retrieve_iceberg_devices_devices**</b>	<b>GET</b> /config/devices/
<b>**retrieve_iceberg_network_group_network_group**</b>	<b>GET</b> /config/network-group/
<b>**retrieve_iceberg_network_group_network_group_by_id**</b>	<b>GET</b> /config/network-group/{network_group_name}/
<b>**retrieve_iceberg_network_groups_network_groups**</b>	<b>GET</b> /config/network-groups/
<b>**retrieve_iceberg_notification_notification**</b>	<b>GET</b> /config/notification/
<b>**retrieve_iceberg_notification_notification_by_id**</b>	<b>GET</b> /config/notification/{notification_name}/
<b>**retrieve_iceberg_notifications_notifications_by_id**</b>	<b>GET</b> /config/notifications/
<b>**retrieve_iceberg_playbook_playbook**</b>	<b>GET</b> /config/playbook/
<b>**retrieve_iceberg_playbook_playbook_by_id**</b>	<b>GET</b> /config/playbook/{playbook_name}/

Table 2 – continued from previous page

Method	HTTP request
**retrieve_iceberg_playbooks_playbooks_by_id**	<b>GET</b> /config/playbooks/
**retrieve_iceberg_retention_policies_retention_policies_by_id**	<b>GET</b> /config/retention-policies/
**retrieve_iceberg_retention_policy_retention_policy**	<b>GET</b> /config/retention-policy/
**retrieve_iceberg_retention_policy_retention_policy_by_id**	<b>GET</b> /config/retention-policy/{retention_policy_name}/
**retrieve_iceberg_system_destination_by_id**	<b>GET</b> /config/system/report-generation/destination/{name}/
**retrieve_iceberg_system_destinations**	<b>GET</b> /config/system/report-generation/destinations/
**retrieve_iceberg_system_report_by_id**	<b>GET</b> /config/system/report-generation/report/{name}/
**retrieve_iceberg_system_reports**	<b>GET</b> /config/system/report-generation/reports/
**retrieve_iceberg_system_scheduler_by_id**	<b>GET</b> /config/system/scheduler/{name}/
**retrieve_iceberg_system_schedulers**	<b>GET</b> /config/system/schedulers/
**retrieve_iceberg_system_settings_destination_by_id**	<b>GET</b> /config/system-settings/report-generation/destination/{name}/
**retrieve_iceberg_system_settings_destinations**	<b>GET</b> /config/system-settings/report-generation/destinations/
**retrieve_iceberg_system_settings_report_by_id**	<b>GET</b> /config/system-settings/report-generation/report/{name}/
**retrieve_iceberg_system_settings_reports**	<b>GET</b> /config/system-settings/report-generation/reports/
**retrieve_iceberg_system_settings_scheduler_by_id**	<b>GET</b> /config/system-settings/scheduler/{name}/
**retrieve_iceberg_system_settings_schedulers**	<b>GET</b> /config/system-settings/schedulers/
**retrieve_iceberg_system_settings_system_settings**	<b>GET</b> /config/system-settings/
**retrieve_iceberg_system_system**	<b>GET</b> /config/system/
**retrieve_iceberg_topic_rule_rule**	<b>GET</b> /config/topic/{topic_name}/rule/
**retrieve_iceberg_topic_rule_rule_by_id**	<b>GET</b> /config/topic/{topic_name}/rule/{rule_name}/
**retrieve_iceberg_topic_topic**	<b>GET</b> /config/topic/
**retrieve_iceberg_topic_topic_by_id**	<b>GET</b> /config/topic/{topic_name}/
**retrieve_iceberg_topics_topics**	<b>GET</b> /config/topics/
**retrieve_network_group_status**	<b>GET</b> /network-group/{network_group_name}/status/
**retrieve_network_group_trigger_info**	<b>GET</b> /network-group/{network_group_name}/trigger_info/
**retrieve_orchestrator**	<b>GET</b> /orchestrator/
**rollback_unsaved_configuration**	<b>DELETE</b> /config/configuration/
**update_healthbot_organizations_organizations**	<b>PUT</b> /config/organizations/
**update_healthbot_topic_resource_resource_by_id**	<b>PUT</b> /config/topic/{topic_name}/resource/{resource_name}/
**update_iceberg_device_device_by_id**	<b>PUT</b> /config/device/{device_id}/
**update_iceberg_device_group_device_group_by_id**	<b>PUT</b> /config/device-group/{device_group_name}/
**update_iceberg_device_groups_device_groups_by_id**	<b>PUT</b> /config/device-groups/
**update_iceberg_devices_devices_by_id**	<b>PUT</b> /config/devices/
**update_iceberg_network_group_network_group_by_id**	<b>PUT</b> /config/network-group/{network_group_name}/
**update_iceberg_network_groups_network_groups_by_id**	<b>PUT</b> /config/network-groups/
**update_iceberg_notification_notification_by_id**	<b>PUT</b> /config/notification/{notification_name}/
**update_iceberg_notifications_notifications_by_id**	<b>PUT</b> /config/notifications/
**update_iceberg_playbook_playbook_by_id**	<b>PUT</b> /config/playbook/{playbook_name}/
**update_iceberg_playbooks_playbooks_by_id**	<b>PUT</b> /config/playbooks/
**update_iceberg_retention_policies_retention_policies_id**	<b>PUT</b> /config/retention-policies/
**update_iceberg_retention_policy_retention_policy_by_id**	<b>PUT</b> /config/retention-policy/{retention_policy_name}/
**update_iceberg_system_destination_by_id**	<b>PUT</b> /config/system/report-generation/destination/{name}/
**update_iceberg_system_destinations**	<b>PUT</b> /config/system/report-generation/destinations/
**update_iceberg_system_report_by_id**	<b>PUT</b> /config/system/report-generation/report/{name}/
**update_iceberg_system_reports**	<b>PUT</b> /config/system/report-generation/reports/
**update_iceberg_system_scheduler_by_id**	<b>PUT</b> /config/system/scheduler/{name}/
**update_iceberg_system_schedulers**	<b>PUT</b> /config/system/schedulers/
**update_iceberg_system_settings_destination_by_id**	<b>PUT</b> /config/system-settings/report-generation/destination/{name}/
**update_iceberg_system_settings_destinations**	<b>PUT</b> /config/system-settings/report-generation/destinations/

Table 2 – continued from previous page

Method	HTTP request
**update_iceberg_system_settings_report_by_id**	<b>PUT</b> /config/system-settings/report-generation/report/{name}/
**update_iceberg_system_settings_reports**	<b>PUT</b> /config/system-settings/report-generation/reports/
**update_iceberg_system_settings_scheduler_by_id**	<b>PUT</b> /config/system-settings/scheduler/{name}/
**update_iceberg_system_settings_schedulers**	<b>PUT</b> /config/system-settings/schedulers/
**update_iceberg_system_settings_system_settings_by_id**	<b>PUT</b> /config/system-settings/
**update_iceberg_system_system_by_id**	<b>PUT</b> /config/system/
**update_iceberg_topic_rule_rule_by_id**	<b>PUT</b> /config/topic/{topic_name}/rule/{rule_name}/
**update_iceberg_topic_topic_by_id**	<b>PUT</b> /config/topic/{topic_name}/
**update_iceberg_topics_topics_by_id**	<b>PUT</b> /config/topics/

## 2.459 check\_device\_group\_unsaved\_configuration

check\_device\_group\_unsaved\_configuration(device\_group\_name, x\_iam\_token=x\_iam\_token)

Check if the un-committed configuration of the given device group is correct

Checks if the un-committed configuration of a device-group is correct. The un-committed changes are merged with the committed configuration and the complete configuration required for the supplied device-group is validated.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_group_name = 'device_group_name_example' # str | Name of device group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Check if the un-committed configuration of the given device group is correct
    api_instance.check_device_group_unsaved_configuration(device_group_name, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->check_device_group_unsaved_
↪configuration: %s\n" % e)
```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	Name of device group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.460 check\_network\_group\_unsaved\_configuration

`check_network_group_unsaved_configuration(network_group_name, x_iam_token=x_iam_token)`

Check if the unsaved configuration of the given network group is correct.

Checks if the un-committed configuration of a network-group is correct. The un-committed changes are merged with the committed configuration and the complete configuration required for the supplied network-group is validated.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
network_group_name = 'network_group_name_example' # str | Name of network group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Check if the unsaved configuration of the given network group is correct.
    api_instance.check_network_group_unsaved_configuration(network_group_name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->check_network_group_unsaved_configuration: %s\n" % e)
```

Name	Type	Description	Notes
<code>network_group_name</code>	<code>str</code>	Name of network group	
<code>x_iam_token</code>	<code>str</code>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.461 commit\_unsaved\_configuration

`commit_unsaved_configuration(x_iam_token=x_iam_token, sync=sync)`

Commit unsaved configuration.

Commit the configuration in configuration database. Services of all the affected groups are started or restarted. If there is an error in the configuration, changes would not be saved into the database. If there is some system error, changes would be saved into the database.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
```

(continues on next page)



(continued from previous page)

```

from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
sync = True # bool | Boolean variable is set to false allow the commit to go
↳ asynchronously, default value is true which means commit will go synchronously
↳ (optional) (default to true)

try:
    # Commit unsaved configuration.
    api_instance.commit_unsaved_configuration(x_iam_token=x_iam_token, sync=sync)
except ApiException as e:
    print("Exception when calling ConfigurationApi->commit_unsaved_configuration: %s\n"
↳ " % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>sync</b>	<b>bool</b>	Boolean variable is set to false allow the commit to go asynchronously, default value is true which means commit will go synchronously	[optional] [default to true]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.462 create\_healthbot\_organizations\_organizations

`create_healthbot_organizations_organizations(organizations, x_iam_token=x_iam_token)`

Update or create multiple organizations.

Create/Update multiple organizations. The new content for the existing organizations updates the existing content and the new organizations are created.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
organizations = swagger_client.OrganizationsSchema() # OrganizationsSchema |
↳ organizations body object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create multiple organizations.
    api_instance.create_healthbot_organizations_organizations(organizations, x_iam_
↳ token=x_iam_token)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_healthbot_organizations_
↳organizations: %s\n" % e)
```

Name	Type	Description	Notes
<b>organizations</b>	<b>**OrganizationsSchema**</b>	organizations body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.463 create\_healthbot\_topic\_resource\_resource\_by\_id

create\_healthbot\_topic\_resource\_resource\_by\_id(topic\_name, resource\_name, resource, authorization=authorization)

Update or create a resource

Create/Update a resource by resource-name. The resource-name specified in URL and the request body must match. If the resource already exists then, the existing resource's configuration will be updated with the new content

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
resource_name = 'resource_name_example' # str | ID of resource-name
resource = swagger_client.ResourceSchema() # ResourceSchema | resourcebody object
authorization = 'authorization_example' # str | authentication header object_
↳(optional)

try:
    # Update or create a resource
    api_instance.create_healthbot_topic_resource_resource_by_id(topic_name, resource_
↳name, resource, authorization=authorization)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_healthbot_topic_resource_
↳resource_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>resource_name</b>	<b>str</b>	ID of resource-name	
<b>resource</b>	<b>**ResourceSchema**</b>	resourcebody object	
<b>authorization</b>	<b>str</b>	authentication header object	[optional]



void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.464 create\_iceberg\_device\_device\_by\_id

create\_iceberg\_device\_device\_by\_id(device\_id, device, x\_iam\_token=x\_iam\_token)

Update or create a device.

Create/Update a device by device-id. The device-id specified in URL and the request body must match. If the device already exists then, old content will be updated with the new content.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_id = 'device_id_example' # str | ID of device-id
device = swagger_client.DeviceSchema() # DeviceSchema | devicebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create a device.
    api_instance.create_iceberg_device_device_by_id(device_id, device, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_device_device_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>device_id</b>	<b>str</b>	ID of device-id	
<b>device</b>	<b>**DeviceSchema**</b>	devicebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.465 create\_iceberg\_device\_group\_device\_group\_by\_id

```
create_iceberg_device_group_device_group_by_id(device_group_name, device_group,
x_iam_token=x_iam_token)
```

Update or create a device-group.

Create/Update a device-group by device-group-name. The device-group-name specified in URL and the request body must match. If the device-group already exists then, old content will be updated with the new content

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_group_name = 'device_group_name_example' # str | ID of device-group-name
device_group = swagger_client.DeviceGroupSchema() # DeviceGroupSchema | device_
↳groupbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create a device-group.
    api_instance.create_iceberg_device_group_device_group_by_id(device_group_name,
↳device_group, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_device_group_
↳device_group_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	ID of device-group-name	
<b>device_group</b>	<b>**DeviceGroupSchema**</b>	device_groupbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.466 create\_iceberg\_device\_groups\_device\_groups\_by\_id

```
create_iceberg_device_groups_device_groups_by_id(device_groups, x_iam_token=x_iam_token)
```

Update or create multiple device-groups.

Create/Update multiple device-groups. The new content for the existing device-groups updates the existing content and new device-groups are created.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_groups = swagger_client.DeviceGroupsSchema() # DeviceGroupsSchema | device-
↳ groupsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create multiple device-groups.
    api_instance.create_iceberg_device_groups_device_groups_by_id(device_groups, x_
↳ iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_device_groups_
↳ device_groups_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>device_groups</b>	<b>**DeviceGroupsSchema**</b>	device-groupsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.467 create\_iceberg\_devices\_devices\_by\_id

create\_iceberg\_devices\_devices\_by\_id(devices, x\_iam\_token=x\_iam\_token)

Update or create multiple devices.

Create/Update multiple devices. The new content for the existing devices updates the existing content and the new devices are created.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
devices = swagger_client.DevicesSchema() # DevicesSchema | devicesbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create multiple devices.

```

(continues on next page)

(continued from previous page)

```

    api_instance.create_iceberg_devices_devices_by_id(devices, x_iam_token=x_iam_
↪token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_devices_devices_by_
↪id: %s\n" % e)

```

Name	Type	Description	Notes
<b>devices</b>	<b>**DevicesSchema**</b>	devicesbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.468 create\_iceberg\_network\_group\_network\_group\_by\_id

```

create_iceberg_network_group_network_group_by_id(network_group_name, network_group,
x_iam_token=x_iam_token)

```

Update or create a network-group.

Create/Update a network-group by network-group-name. The network-group-name parameter specified in URL and the request body must match. If the network-group already exists then, the existing network-group's configuration will be updated with the new content.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
network_group_name = 'network_group_name_example' # str | ID of network-group-name
network_group = swagger_client.NetworkGroupSchema() # NetworkGroupSchema | network_
↪groupbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create a network-group.
    api_instance.create_iceberg_network_group_network_group_by_id(network_group_name, ↪
↪network_group, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_network_group_
↪network_group_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>network_group_name</b>	<b>str</b>	ID of network-group-name	
<b>network_group</b>	<b>**NetworkGroupSchema**</b>	network_groupbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.469 create\_iceberg\_network\_groups\_network\_groups\_by\_id

create\_iceberg\_network\_groups\_network\_groups\_by\_id(network\_groups, x\_iam\_token=x\_iam\_token)

Update or create multiple network-groups.

Create/Update multiple network-groups. The new content for the existing network-groups updates the existing content and the new network-groups are created.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
network_groups = swagger_client.NetworkGroupsSchema() # NetworkGroupsSchema | network-
↳ groupsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create multiple network-groups.
    api_instance.create_iceberg_network_groups_network_groups_by_id(network_groups, x_
↳ iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_network_groups_
↳ network_groups_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>network_groups</b>	<b>**NetworkGroupsSchema**</b>	network-groupsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.470 create\_iceberg\_notification\_notification\_by\_id

```
create_iceberg_notification_notification_by_id(notification_name, notification,  
x_iam_token=x_iam_token)
```

Update or create a notification

Create/Update a notification by notification-name. The notification-name specified in URL and the request body must match. If the notification already exists then, the existing notification's configuration will be updated with the new content.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
notification_name = 'notification_name_example' # str | ID of notification-name
notification = swagger_client.NotificationSchema() # NotificationSchema | ↪notificationbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create a notification
    api_instance.create_iceberg_notification_notification_by_id(notification_name, ↪
    ↪notification, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_notification_
    ↪notification_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>notification_name</b>	<b>str</b>	ID of notification-name	
<b>notification</b>	<b>**NotificationSchema**</b>	notificationbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.471 create\_iceberg\_notifications\_notifications\_by\_id

```
create_iceberg_notifications_notifications_by_id(notifications, x_iam_token=x_iam_token)
```

Update or create multiple notifications.

Create/Update multiple notifications. The new content for the existing notifications updates the existing content and the new notifications are created.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
notifications = swagger_client.NotificationsSchema() # NotificationsSchema | ↪notificationsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create multiple notifications.
    api_instance.create_iceberg_notifications_notifications_by_id(notifications, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_notifications_notifications_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>notifications</b>	<b>**NotificationsSchema**</b>	notificationsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.472 create\_iceberg\_playbook\_playbook\_by\_id

create\_iceberg\_playbook\_playbook\_by\_id(playbook\_name, playbook, x\_iam\_token=x\_iam\_token)

Update or create a playbook.

Create/Update a playbook by `playbook-name`. The `playbook-name` specified in URL and the request body must match. If the playbook already exists then, the existing playbook's configuration will be updated with the new content.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
playbook_name = 'playbook_name_example' # str | ID of playbook-name
playbook = swagger_client.PlaybookSchema() # PlaybookSchema | playbookbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

```

(continues on next page)

(continued from previous page)

```

try:
    # Update or create a playbook.
    api_instance.create_iceberg_playbook_playbook_by_id(playbook_name, playbook, x_
↳ iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_playbook_playbook_
↳ by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>playbook_name</b>	<b>str</b>	ID of playbook-name	
<b>playbook</b>	<b>**PlaybookSchema**</b>	playbookbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.473 create\_iceberg\_playbooks\_playbooks\_by\_id

create\_iceberg\_playbooks\_playbooks\_by\_id(playbooks, x\_iam\_token=x\_iam\_token)

Update or create multiple playbooks.

Create/Update multiple playbooks. The new content for the existing playbooks updates the existing content and the new playbooks are created.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
playbooks = swagger_client.PlaybooksSchema() # PlaybooksSchema | playbooksbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create multiple playbooks.
    api_instance.create_iceberg_playbooks_playbooks_by_id(playbooks, x_iam_token=x_
↳ iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_playbooks_
↳ playbooks_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>playbooks</b>	<b>**PlaybooksSchema**</b>	playbooksbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]



void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.474 create\_iceberg\_retention\_policies\_retention\_policies\_by\_id

```
create_iceberg_retention_policies_retention_policies_by_id(retention_policies,
x_iam_token=x_iam_token)
```

Update or create multiple retention-policies.

Create/Update multiple retention-policies. The new content for the existing retention-policies update the existing content and the new retention-policies are created.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
retention_policies = swagger_client.RetentionPoliciesSchema() #_
↪RetentionPoliciesSchema | retention-policiesbody object object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create multiple retention-policies.
    api_instance.create_iceberg_retention_policies_retention_policies_by_id(retention_
↪policies, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_retention_policies_
↪retention_policies_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>retention_policies</b>	<b>**RetentionPoliciesSchema**</b>	retention-policiesbody object object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.475 create\_iceberg\_retention\_policy\_retention\_policy\_by\_id

```
create_iceberg_retention_policy_retention_policy_by_id(retention_policy_name, retention_policy,
x_iam_token=x_iam_token)
```

Update or create a retention-policy.

Create/Update a retention-policy by `retention-policy-name`. The `retention-policy-name` specified in URL and the request body must match. If the retention-policy exists then, the existing retention-policy's configuration will be updated by the new content.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
retention_policy_name = 'retention_policy_name_example' # str | ID of retention-
↳policy-name
retention_policy = swagger_client.RetentionPolicySchema() # RetentionPolicySchema |
↳retention_policybody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create a retention-policy.
    api_instance.create_iceberg_retention_policy_retention_policy_by_id(retention_
↳policy_name, retention_policy, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_retention_policy_
↳retention_policy_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>retention_policy_name</b>	<b>str</b>	ID of retention-policy-name	
<b>retention_policy</b>	<b>**RetentionPolicySchema**</b>	retention_policybody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.476 create\_iceberg\_system\_destination\_by\_id

```
create_iceberg_system_destination_by_id(name, destination, x_iam_token=x_iam_token)
```

Create destination by name

Create/Update a destination by `name`. The `name` specified in URL and the request body must match. If the destination exists then, the existing destination's configuration will be updated by the new content.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of destination
destination = swagger_client.DestinationSchema() # DestinationSchema | ↪
↪ destinationsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create destination by name
    api_instance.create_iceberg_system_destination_by_id(name, destination, x_iam_
    ↪ token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_destination_
    ↪ by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of destination	
<b>destination</b>	<b>**DestinationSchema**</b>	destinationsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.477 create\_iceberg\_system\_destinations

create\_iceberg\_system\_destinations(destinations, x\_iam\_token=x\_iam\_token)

Create destinations by name

Create/Update multiple destinations. The new content for the existing destinations updates the existing content and the new destinations are created.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
destinations = swagger_client.DestinationsSchema() # DestinationsSchema | ↪
↪ destinationsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

```

(continues on next page)

(continued from previous page)

```

try:
    # Create destinations by name
    api_instance.create_iceberg_system_destinations(destinations, x_iam_token=x_iam_
↳token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_
↳destinations: %s\n" % e)

```

Name	Type	Description	Notes
<b>destinations</b>	<b>**DestinationsSchema**</b>	destinationsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.478 create\_iceberg\_system\_report\_by\_id

create\_iceberg\_system\_report\_by\_id(name, report, x\_iam\_token=x\_iam\_token)

Create report by name

Create/Update a report by name. The name specified in URL and the request body must match. If the report exists then, the existing report's configuration will be updated by the new content.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of report
report = swagger_client.ReportSchema() # ReportSchema | reportsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create report by name
    api_instance.create_iceberg_system_report_by_id(name, report, x_iam_token=x_iam_
↳token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_report_by_
↳id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of report	
<b>report</b>	<b>**ReportSchema**</b>	reportsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.479 create\_iceberg\_system\_reports

```
create_iceberg_system_reports(reports, x_iam_token=x_iam_token)
```

Create reports by name

Create/Update multiple reports. The new content for the existing reports updates the existing content and the new reports are created.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
reports = swagger_client.ReportsSchema() # ReportsSchema | reportsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create reports by name
    api_instance.create_iceberg_system_reports(reports, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_reports:
↪ %s\n" % e)
```

Name	Type	Description	Notes
<b>reports</b>	<b>**ReportsSchema**</b>	reportsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.480 create\_iceberg\_system\_scheduler\_by\_id

create\_iceberg\_system\_scheduler\_by\_id(name, scheduler, x\_iam\_token=x\_iam\_token)

Create scheduler by name

Create/Update a scheduler by name. The name specified in URL and the request body must match. If the scheduler exists then, the existing scheduler's configuration will be updated by the new content.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of Scheduler
scheduler = swagger_client.SchedulerSchema() # SchedulerSchema | schedulerbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create scheduler by name
    api_instance.create_iceberg_system_scheduler_by_id(name, scheduler, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_scheduler_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of Scheduler	
<b>scheduler</b>	<b>**SchedulerSchema**</b>	schedulerbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.481 create\_iceberg\_system\_schedulers

create\_iceberg\_system\_schedulers(schedulers, x\_iam\_token=x\_iam\_token)

Create schedulers by name

Create/Update multiple schedulers. The new content for the existing schedulers updates the existing content and the new schedulers are created.

```
from __future__ import print_function
import time
import swagger_client
```

(continues on next page)

(continued from previous page)

```

from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
schedulers = swagger_client.SchedulersSchema() # SchedulersSchema | schedulersbody_
↳object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create schedulers by name
    api_instance.create_iceberg_system_schedulers(schedulers, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_schedulers:
↳ %s\n" % e)

```

Name	Type	Description	Notes
<b>schedulers</b>	<b>**SchedulersSchema**</b>	schedulersbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.482 create\_iceberg\_system\_settings\_destination\_by\_id

create\_iceberg\_system\_settings\_destination\_by\_id(name, destination, x\_iam\_token=x\_iam\_token)

Create destination by name

Create/Update a destination by name. The name specified in URL and the request body must match. If the destination exists then, the existing destination's configuration will be updated by the new content.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of destination
destination = swagger_client.DestinationSchema() # DestinationSchema |_
↳destinationbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create destination by name
    api_instance.create_iceberg_system_settings_destination_by_id(name, destination,
↳x_iam_token=x_iam_token)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_settings_
↳destination_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of destination	
<b>destination</b>	<b>**DestinationSchema**</b>	destinationsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.483 create\_iceberg\_system\_settings\_destinations

```
create_iceberg_system_settings_destinations(destinations, x_iam_token=x_iam_token)
```

Create destinations by name

Create/Update multiple destinations. The new content for the existing destinations updates the existing content and the new destinations are created.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
destinations = swagger_client.DestinationsSchema() # DestinationsSchema | ↳
↳destinationsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create destinations by name
    api_instance.create_iceberg_system_settings_destinations(destinations, x_iam_
↳token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_settings_
↳destinations: %s\n" % e)
```

Name	Type	Description	Notes
<b>destinations</b>	<b>**DestinationsSchema**</b>	destinationsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required



- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.484 create\_iceberg\_system\_settings\_report\_by\_id

create\_iceberg\_system\_settings\_report\_by\_id(name, report, x\_iam\_token=x\_iam\_token)

Create report by name

Create/Update a report by name. The name specified in URL and the request body must match. If the report exists then, the existing report's configuration will be updated by the new content.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of report
report = swagger_client.ReportSchema() # ReportSchema | reportsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create report by name
    api_instance.create_iceberg_system_settings_report_by_id(name, report, x_iam_
    ↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_settings_
    ↪report_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of report	
<b>report</b>	<b>**ReportSchema**</b>	reportsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.485 create\_iceberg\_system\_settings\_reports

create\_iceberg\_system\_settings\_reports(reports, x\_iam\_token=x\_iam\_token)

Create reports by name

Create/Update multiple reports. The new content for the existing reports updates the existing content and the new reports are created.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
reports = swagger_client.ReportsSchema() # ReportsSchema | reportsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create reports by name
    api_instance.create_iceberg_system_settings_reports(reports, x_iam_token=x_iam_
↳token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_settings_
↳reports: %s\n" % e)
```

Name	Type	Description	Notes
<b>reports</b>	<b>**ReportsSchema**</b>	reportsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.486 create\_iceberg\_system\_settings\_scheduler\_by\_id

create\_iceberg\_system\_settings\_scheduler\_by\_id(name, scheduler, x\_iam\_token=x\_iam\_token)

Create scheduler by name

Create/Update a scheduler by name. The name specified in URL and the request body must match. If the scheduler exists then, the existing scheduler's configuration will be updated by the new content.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of Scheduler
scheduler = swagger_client.SchedulerSchema() # SchedulerSchema | schedulerbody object
```

(continues on next page)

(continued from previous page)

```
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create scheduler by name
    api_instance.create_iceberg_system_settings_scheduler_by_id(name, scheduler, x_
↳ iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_settings_
↳ scheduler_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of Scheduler	
<b>scheduler</b>	<b>**SchedulerSchema**</b>	schedulerbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.487 create\_iceberg\_system\_settings\_schedulers

create\_iceberg\_system\_settings\_schedulers(schedulers, x\_iam\_token=x\_iam\_token)

Create schedulers by name

Create/Update multiple schedulers. The new content for the existing schedulers updates the existing content and the new schedulers are created.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
schedulers = swagger_client.SchedulersSchema() # SchedulersSchema | schedulersbody_
↳ object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create schedulers by name
    api_instance.create_iceberg_system_settings_schedulers(schedulers, x_iam_token=x_
↳ iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_settings_
↳ schedulers: %s\n" % e)
```

Name	Type	Description	Notes
<b>schedulers</b>	<b>**SchedulersSchema**</b>	schedulersbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.488 create\_iceberg\_system\_settings\_system\_settings\_by\_id

```
create_iceberg_system_settings_system_settings_by_id(system_settings, x_iam_token=x_iam_token,
force_tsdb=force_tsdb)
```

Create system-settings

Create/Update system-settings to populate persis-raw-data, schedulers, destinations and reports.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
system_settings = swagger_client.SystemSettingsSchema() # SystemSettingsSchema | ↪
system_settings body object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
force_tsdb = False # bool | force update tsdb when force is set to True (optional) ↪
# (default to False)

try:
    # Create system-settings
    api_instance.create_iceberg_system_settings_system_settings_by_id(system_settings,
    ↪ x_iam_token=x_iam_token, force_tsdb=force_tsdb)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_settings_
    ↪ system_settings_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>sys- tem_settings</b>	<b>**SystemSettingsS- chema**</b>	system_settings body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>force_tsdb</b>	<b>bool</b>	force update tsdb when force is set to True	[optional] [default to false]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.489 create\_iceberg\_system\_system\_by\_id

```
create_iceberg_system_system_by_id(system_settings, x_iam_token=x_iam_token,
force_tsdb=force_tsdb)
```

Create system

Create/Update system to populate persist-raw-data, schedulers, destinations and reports.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
system_settings = swagger_client.SystemSettingsSchema() # SystemSettingsSchema |
↳system_settings body object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
force_tsdb = False # bool | force update tsdb when force is set to True (optional)
↳(default to false)

try:
    # Create system
    api_instance.create_iceberg_system_system_by_id(system_settings, x_iam_token=x_
↳iam_token, force_tsdb=force_tsdb)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_system_system_by_
↳id: %s\n" % e)
```

Name	Type	Description	Notes
<b>sys-tem_settings</b>	<b>**SystemSettingsS-chema**</b>	system_settings body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>force_tsdb</b>	<b>bool</b>	force update tsdb when force is set to True	[optional] [default to false]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.490 create\_iceberg\_topic\_rule\_rule\_by\_id

create\_iceberg\_topic\_rule\_rule\_by\_id(topic\_name, rule\_name, rule, x\_iam\_token=x\_iam\_token)

Update or create a rule.

Create/Update a rule by rule-name. The rule-name specified in URL and the request body must match. If the rule already exists then, the existing rule's configuration will be updated with the new content

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
rule_name = 'rule_name_example' # str | ID of rule-name
rule = swagger_client.RuleSchema() # RuleSchema | rulebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create a rule.
    api_instance.create_iceberg_topic_rule_rule_by_id(topic_name, rule_name, rule, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_topic_rule_rule_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>rule_name</b>	<b>str</b>	ID of rule-name	
<b>rule</b>	<b>**RuleSchema**</b>	rulebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.491 create\_iceberg\_topic\_topic\_by\_id

create\_iceberg\_topic\_topic\_by\_id(topic\_name, topic, x\_iam\_token=x\_iam\_token)

Update or create a topic.

Create/Update a topic by topic-name. The topic-name specified in URL and the request body must match. If the topic already exists then, the existing topic's configuration will be updated with the new content.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
topic = swagger_client.TopicSchema() # TopicSchema | topicbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update or create a topic.
    api_instance.create_iceberg_topic_topic_by_id(topic_name, topic, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_topic_topic_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>topic</b>	<b>**TopicSchema**</b>	topicbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.492 create\_iceberg\_topics\_topics\_by\_id

create\_iceberg\_topics\_topics\_by\_id(topics, x\_iam\_token=x\_iam\_token)

Update or create multiple topics.

Create/Update multiple topics. The new content for the existing topics updates the existing content and the new topics are created.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topics = swagger_client.TopicsSchema() # TopicsSchema | topicsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:

```

(continues on next page)

(continued from previous page)

```
# Update or create multiple topics.
api_instance.create_iceberg_topics_topics_by_id(topics, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->create_iceberg_topics_topics_by_
↳id: %s\n" % e)
```

Name	Type	Description	Notes
<b>topics</b>	<b>**TopicsSchema**</b>	topicsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.493 delete\_healthbot\_ingest\_byoi\_ingest\_mappings

```
delete_healthbot_ingest_byoi_ingest_mappings(x_iam_token=x_iam_token)
```

Delete all ingest-mappings.

Delete all ingest-mappings.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete all ingest-mappings.
    api_instance.delete_healthbot_ingest_byoi_ingest_mappings(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_healthbot_ingest_byoi_
↳ingest_mappings: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json



[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.494 delete\_healthbot\_ingest\_settings\_byoi\_ingest\_mappings

delete\_healthbot\_ingest\_settings\_byoi\_ingest\_mappings(x\_iam\_token=x\_iam\_token)

Delete all ingest-mappings.

Delete all ingest-mappings.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete all ingest-mappings.
    api_instance.delete_healthbot_ingest_settings_byoi_ingest_mappings(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_healthbot_ingest_settings_byoi_ingest_mappings: %s\n" % e)
```

Name	Type	Description	Notes
x_iam_token	str	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.495 delete\_healthbot\_organizations\_organizations

delete\_healthbot\_organizations\_organizations(x\_iam\_token=x\_iam\_token)

Delete all organizations.

Delete all organizations. This will fail if any organization edge is referenced in any device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete all organizations.
    api_instance.delete_healthbot_organizations_organizations(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_healthbot_organizations_
↳organizations: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.496 delete\_healthbot\_topic\_resource\_resource\_by\_id

delete\_healthbot\_topic\_resource\_resource\_by\_id(topic\_name, resource\_name, authoriza-  
tion=authorization)

Delete resource

Delete a resource by 'resource-name'

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
resource_name = 'resource_name_example' # str | ID of resource-name
authorization = 'authorization_example' # str | authentication header object,
↳(optional)

try:
    # Delete resource
    api_instance.delete_healthbot_topic_resource_resource_by_id(topic_name, resource_
↳name, authorization=authorization)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_healthbot_topic_resource_
↳resource_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>resource_name</b>	<b>str</b>	ID of resource-name	
<b>authorization</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.497 delete\_iceberg\_device\_device\_by\_id

`delete_iceberg_device_device_by_id(device_id, x_iam_token=x_iam_token)`

Delete device.

Delete a device by device-id. Delete will fail if the device is being referenced by a device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_id = 'device_id_example' # str | ID of device-id
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete device.
    api_instance.delete_iceberg_device_device_by_id(device_id, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_device_device_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>device_id</b>	<b>str</b>	ID of device-id	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.498 delete\_iceberg\_device\_group\_device\_group\_by\_id

```
delete_iceberg_device_group_device_group_by_id(device_group_name, x_iam_token=x_iam_token)
```

Delete device-group.

Delete a device-group by device-group-name. Delete will fail if the device-group's services are running.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_group_name = 'device_group_name_example' # str | ID of device-group-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete device-group.
    api_instance.delete_iceberg_device_group_device_group_by_id(device_group_name, x_
↪ iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_device_group_
↪ device_group_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<code>device_group_name</code>	<code>str</code>	ID of device-group-name	
<code>x_iam_token</code>	<code>str</code>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.499 delete\_iceberg\_device\_groups\_device\_groups\_by\_id

```
delete_iceberg_device_groups_device_groups_by_id(x_iam_token=x_iam_token)
```

Delete all device-groups.

Delete all device-groups. Delete fails if services are still running for the device groups.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
```

(continues on next page)

(continued from previous page)

```

api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete all device-groups.
    api_instance.delete_iceberg_device_groups_device_groups_by_id(x_iam_token=x_iam_
↪token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_device_groups_
↪device_groups_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.500 delete\_iceberg\_devices\_devices\_by\_id

```
delete_iceberg_devices_devices_by_id(x_iam_token=x_iam_token)
```

Delete all devices.

Delete all devices. This will fail if any device is referenced in any device-group.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete all devices.
    api_instance.delete_iceberg_devices_devices_by_id(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_devices_devices_by_
↪id: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.501 delete\_iceberg\_network\_group\_network\_group\_by\_id

```
delete_iceberg_network_group_network_group_by_id(network_group_name,  
x_iam_token=x_iam_token)
```

Delete network-group.

Delete a network-group by network-group-name. Delete will fail if the network-group's services are running.

```
from __future__ import print_function  
import time  
import swagger_client  
from swagger_client.rest import ApiException  
from pprint import pprint  
  
# create an instance of the API class  
api_instance = swagger_client.ConfigurationApi()  
network_group_name = 'network_group_name_example' # str | ID of network-group-name  
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)  
  
try:  
    # Delete network-group.  
    api_instance.delete_iceberg_network_group_network_group_by_id(network_group_name,   
↪x_iam_token=x_iam_token)  
except ApiException as e:  
    print("Exception when calling ConfigurationApi->delete_iceberg_network_group_  
↪network_group_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>network_group_name</b>	<b>str</b>	ID of network-group-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.502 delete\_iceberg\_network\_groups\_network\_groups\_by\_id

```
delete_iceberg_network_groups_network_groups_by_id(x_iam_token=x_iam_token)
```

Delete all network-groups.

Delete all network-groups. Delete will fail if services are still running for the network groups.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete all network-groups.
    api_instance.delete_iceberg_network_groups_network_groups_by_id(x_iam_token=x_iam_
↪token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_network_groups_
↪network_groups_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.503 delete\_iceberg\_notification\_notification\_by\_id

delete\_iceberg\_notification\_notification\_by\_id(notification\_name, x\_iam\_token=x\_iam\_token)

Delete a notification.

Delete a notification by notification-name. Delete will fail if the notification is referenced by a device-group.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
notification_name = 'notification_name_example' # str | ID of notification-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete a notification.
    api_instance.delete_iceberg_notification_notification_by_id(notification_name, x_
↪iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_notification_
↪notification_by_id: %s\n" % e)

```

(continues on next page)

(continued from previous page)

Name	Type	Description	Notes
<b>notification_name</b>	<b>str</b>	ID of notification-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.504 delete\_iceberg\_notifications\_notifications\_by\_id

delete\_iceberg\_notifications\_notifications\_by\_id(x\_iam\_token=x\_iam\_token)

Delete all notifications.

Delete all notifications. This will fail if any notification is referenced in any device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete all notifications.
    api_instance.delete_iceberg_notifications_notifications_by_id(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_notifications_notifications_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)



## 2.505 delete\_iceberg\_playbook\_playbook\_by\_id

```
delete_iceberg_playbook_playbook_by_id(playbook_name, x_iam_token=x_iam_token)
```

Delete a playbook.

Delete a playbook by `playbook-name`. Delete will fail if the playbook is referenced by a device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
playbook_name = 'playbook_name_example' # str | ID of playbook-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete a playbook.
    api_instance.delete_iceberg_playbook_playbook_by_id(playbook_name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_playbook_playbook_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>playbook_name</b>	<b>str</b>	ID of playbook-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.506 delete\_iceberg\_playbooks\_playbooks\_by\_id

```
delete_iceberg_playbooks_playbooks_by_id(x_iam_token=x_iam_token)
```

Delete all playbooks.

Delete all playbooks. This will fail if any playbook is referenced in any device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
```

(continues on next page)

(continued from previous page)

```
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete all playbooks.
    api_instance.delete_iceberg_playbooks_playbooks_by_id(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_playbooks_
↳playbooks_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.507 delete\_iceberg\_retention\_policies\_retention\_policies\_by\_id

delete\_iceberg\_retention\_policies\_retention\_policies\_by\_id(x\_iam\_token=x\_iam\_token)

Delete all retention-policies.

Delete all the retention policies. This will fail if any retention-policy is referenced in any device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete all retention-policies.
    api_instance.delete_iceberg_retention_policies_retention_policies_by_id(x_iam_
↳token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_retention_policies_
↳retention_policies_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.508 delete\_iceberg\_retention\_policy\_retention\_policy\_by\_id

```
delete_iceberg_retention_policy_retention_policy_by_id(retention_policy_name,
x_iam_token=x_iam_token)
```

Delete a retention-policy.

Delete a retention-policy by retention-policy-name. Delete will fail if the retention-policy is referenced by a device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
retention_policy_name = 'retention_policy_name_example' # str | ID of retention-
↳policy_name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete a retention-policy.
    api_instance.delete_iceberg_retention_policy_retention_policy_by_id(retention_
↳policy_name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_retention_policy_
↳retention_policy_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>retention_policy_name</b>	<b>str</b>	ID of retention-policy-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.509 delete\_iceberg\_system\_destination\_by\_id

```
delete_iceberg_system_destination_by_id(name, x_iam_token=x_iam_token)
```

Delete destination by name

Delete a destination by `name`. Delete will fail if the destination is being referenced by a report.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of destination
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete destination by name
    api_instance.delete_iceberg_system_destination_by_id(name, x_iam_token=x_iam_
↪token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_destination_
↪by_id: %s\n" % e)
```

Name	Type	Description	Notes
<code>name</code>	<code>str</code>	Name of destination	
<code>x_iam_token</code>	<code>str</code>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.510 delete\_iceberg\_system\_destinations

`delete_iceberg_system_destinations(x_iam_token=x_iam_token)`

Delete destinations by name

Delete all destinations. This will fail if any destination is referenced in any report.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete destinations by name
```

(continues on next page)

(continued from previous page)

```

    api_instance.delete_iceberg_system_destinations(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_
↳destinations: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.511 delete\_iceberg\_system\_report\_by\_id

```
delete_iceberg_system_report_by_id(name, x_iam_token=x_iam_token)
```

Delete report by name

Delete a report by name. Delete will fail if the report is being referenced by a device-group or network-group.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of report
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete report by name
    api_instance.delete_iceberg_system_report_by_id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_report_by_
↳id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of report	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.512 delete\_iceberg\_system\_reports

```
delete_iceberg_system_reports(x_iam_token=x_iam_token)
```

Delete reports by name

Delete all reports. This will fail if any report is referenced in any device-group or network-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete reports by name
    api_instance.delete_iceberg_system_reports(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_reports:
↪ %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.513 delete\_iceberg\_system\_scheduler\_by\_id

```
delete_iceberg_system_scheduler_by_id(name, x_iam_token=x_iam_token)
```

Delete scheduler by name

Delete a scheduler by name. Delete will fail if the scheduler is being referenced by a report.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
```

(continues on next page)

(continued from previous page)

```

api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of Scheduler
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete scheduler by name
    api_instance.delete_iceberg_system_scheduler_by_id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_scheduler_
↳by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of Scheduler	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.514 delete\_iceberg\_system\_schedulers

delete\_iceberg\_system\_schedulers(x\_iam\_token=x\_iam\_token)

Delete schedulers by name

Delete all schedulers. This will fail if any scheduler is referenced in any report.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete schedulers by name
    api_instance.delete_iceberg_system_schedulers(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_schedulers:
↳%s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.515 delete\_iceberg\_system\_settings\_destination\_by\_id

delete\_iceberg\_system\_settings\_destination\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete destination by name

Delete a destination by name. Delete will fail if the destination is being referenced by a report.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of destination
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete destination by name
    api_instance.delete_iceberg_system_settings_destination_by_id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_settings_destination_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of destination	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.516 delete\_iceberg\_system\_settings\_destinations

delete\_iceberg\_system\_settings\_destinations(x\_iam\_token=x\_iam\_token)

Delete destinations by name

Delete all destinations. This will fail if any destination is referenced in any report.



```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete destinations by name
    api_instance.delete_iceberg_system_settings_destinations(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_settings_
↳ destinations: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.517 delete\_iceberg\_system\_settings\_report\_by\_id

delete\_iceberg\_system\_settings\_report\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete report by name

Delete a report by name. Delete will fail if the report is being referenced by a device-group or network-group.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of report
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete report by name
    api_instance.delete_iceberg_system_settings_report_by_id(name, x_iam_token=x_iam_
↳ token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_settings_
↳ report_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of report	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.518 delete\_iceberg\_system\_settings\_reports

delete\_iceberg\_system\_settings\_reports(x\_iam\_token=x\_iam\_token)

Delete reports by name

Delete all reports. This will fail if any report is referenced in any device-group or network-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete reports by name
    api_instance.delete_iceberg_system_settings_reports(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_settings_
↵reports: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.519 delete\_iceberg\_system\_settings\_scheduler\_by\_id

delete\_iceberg\_system\_settings\_scheduler\_by\_id(name, x\_iam\_token=x\_iam\_token)

Delete scheduler by name

Delete a scheduler by name. Delete will fail if the scheduler is being referenced by a report.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of Scheduler
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete scheduler by name
    api_instance.delete_iceberg_system_settings_scheduler_by_id(name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_settings_scheduler_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of Scheduler	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.520 delete\_iceberg\_system\_settings\_schedulers

delete\_iceberg\_system\_settings\_schedulers(x\_iam\_token=x\_iam\_token)

Delete schedulers by name

Delete all schedulers. This will fail if any scheduler is referenced in any report.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete schedulers by name
```

(continues on next page)

(continued from previous page)

```
api_instance.delete_iceberg_system_settings_schedulers(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_settings_
↳schedulers: %s\n" % e)
```

Name	Type	Description	Notes
x_iam_token	str	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.521 delete\_iceberg\_system\_settings\_system\_settings\_by\_id

delete\_iceberg\_system\_settings\_system\_settings\_by\_id(x\_iam\_token=x\_iam\_token)

Delete system-settings

Delete system-settings. This will delete all the reports, destinations and schedulers. The request will fail if any of the reports is being referenced by a device-group or network-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete system-settings
    api_instance.delete_iceberg_system_settings_system_settings_by_id(x_iam_token=x_
↳iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_settings_
↳system_settings_by_id: %s\n" % e)
```

Name	Type	Description	Notes
x_iam_token	str	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.522 delete\_iceberg\_system\_system\_by\_id

```
delete_iceberg_system_system_by_id(x_iam_token=x_iam_token)
```

Delete system

Delete system. This will delete all the reports, destinations and schedulers. The request will fail if any of the reports is being referenced by a device-group or network-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete system
    api_instance.delete_iceberg_system_system_by_id(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_system_system_by_
↪id: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.523 delete\_iceberg\_topic\_rule\_rule\_by\_id

```
delete_iceberg_topic_rule_rule_by_id(topic_name, rule_name, x_iam_token=x_iam_token)
```

Delete a rule.

Delete a rule by rule-name. Delete will fail if the rule is referenced by any other playbook.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
rule_name = 'rule_name_example' # str | ID of rule-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete a rule.
    api_instance.delete_iceberg_topic_rule_rule_by_id(topic_name, rule_name, x_iam_
↳token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_topic_rule_rule_by_
↳id: %s\n" % e)
```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>rule_name</b>	<b>str</b>	ID of rule-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.524 delete\_iceberg\_topic\_topic\_by\_id

delete\_iceberg\_topic\_topic\_by\_id(topic\_name, x\_iam\_token=x\_iam\_token)

Delete a topic.

Delete a topic by topic-name. Delete will fail if the topic is referenced by any other playbook.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete a topic.
    api_instance.delete_iceberg_topic_topic_by_id(topic_name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_topic_topic_by_id:
↳%s\n" % e)
```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.525 delete\_iceberg\_topics\_topics\_by\_id

delete\_iceberg\_topics\_topics\_by\_id(x\_iam\_token=x\_iam\_token)

Delete all topics.

Delete all topics. This will fail if any topic is referenced in any playbook.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete all topics.
    api_instance.delete_iceberg_topics_topics_by_id(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->delete_iceberg_topics_topics_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.526 first\_login

first\_login(credential)

Change password after first login

Change password in first login

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
credenetial = swagger_client.Credenetial() # Credenetial | set new password

try:
    # Change password after first login
    api_instance.first_login(credenetial)
except ApiException as e:
    print("Exception when calling ConfigurationApi->first_login: %s\n" % e)
```

Name	Type	Description	Notes
<b>credenetial</b>	<b>**Credenetial**</b>	set new password	

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.527 initialize

```
initialize(x_iam_token=x_iam_token, restart_groups=restart_groups, reload_rules=reload_rules,
reload_playbooks=reload_playbooks, reload_syslog_patterns=reload_syslog_patterns,
reload_syslog_pattern_sets=reload_syslog_pattern_sets, reload_flow_templates=reload_flow_templates,
reload_sflow_schema=reload_sflow_schema)
```

Initialize config-server

Initialize config-server

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
restart_groups = true # bool | Boolean variable is set to true if group services have
↳to be restarted. Defaults to true. (optional) (default to true)
reload_rules = true # bool | Boolean variable is set to true if default rules have to
↳reloaded. Defaults to true. (optional) (default to true)
```

(continues on next page)



(continued from previous page)

```

reload_playbooks = true # bool | Boolean variable is set to true if default playbooks_
↪have to be reloaded. Defaults to true. (optional) (default to true)
reload_syslog_patterns = true # bool | Boolean variable is set to true if syslog_
↪patterns have to be reloaded. Defaults to true. (optional) (default to true)
reload_syslog_pattern_sets = true # bool | Boolean variable is set to true if syslog_
↪pattern sets have to be reloaded. Defaults to true. (optional) (default to true)
reload_flow_templates = true # bool | Boolean variable is set to true if flow_
↪templates have to be reloaded. Defaults to true. (optional) (default to true)
reload_sflow_schema = true # bool | Boolean variable is set to true if sflow schema_
↪has to be reloaded. Defaults to true. (optional) (default to true)

try:
    # Initialize config-server
    api_instance.initialize(x_iam_token=x_iam_token, restart_groups=restart_groups,
↪reload_rules=reload_rules, reload_playbooks=reload_playbooks, reload_syslog_
↪patterns=reload_syslog_patterns, reload_syslog_pattern_sets=reload_syslog_pattern_
↪sets, reload_flow_templates=reload_flow_templates, reload_sflow_schema=reload_sflow_
↪schema)
except ApiException as e:
    print("Exception when calling ConfigurationApi->initialize: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>restart_groups</b>	<b>bool</b>	Boolean variable is set to true if group services have to be restarted. Defaults to true.	[optional] [default to true]
<b>reload_rules</b>	<b>bool</b>	Boolean variable is set to true if default rules have to reloaded. Defaults to true.	[optional] [default to true]
<b>reload_playbooks</b>	<b>bool</b>	Boolean variable is set to true if default playbooks have to be reloaded. Defaults to true.	[optional] [default to true]
<b>reload_syslog_patterns</b>	<b>bool</b>	Boolean variable is set to true if syslog patterns have to be reloaded. Defaults to true.	[optional] [default to true]
<b>reload_syslog_pattern_sets</b>	<b>bool</b>	Boolean variable is set to true if syslog pattern sets have to be reloaded. Defaults to true.	[optional] [default to true]
<b>reload_flow_templates</b>	<b>bool</b>	Boolean variable is set to true if flow templates have to be reloaded. Defaults to true.	[optional] [default to true]
<b>reload_sflow_schema</b>	<b>bool</b>	Boolean variable is set to true if sflow schema has to be reloaded. Defaults to true.	[optional] [default to true]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.528 retrieve\_affected\_groups

AffectedGroups retrieve\_affected\_groups(x\_iam\_token=x\_iam\_token)

Get all groups affected by un-committed configuration changes.

Get all groups that are affected by the un-committed configuration changes.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get all groups affected by un-committed configuration changes.
    api_response = api_instance.retrieve_affected_groups(x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_affected_groups: %s\n" % e)
    ↪e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*AffectedGroups\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.529 retrieve\_device\_group\_status

ServiceStatus retrieve\_device\_group\_status(device\_group\_name, x\_iam\_token=x\_iam\_token)

Get device-group's status.

Get information about the status of a device-group's services.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_group_name = 'device_group_name_example' # str | Name of device-group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get device-group's status.
    api_response = api_instance.retrieve_device_group_status(device_group_name, x_iam_
    ↪token=x_iam_token)
    pprint(api_response)
```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_device_group_status: %s\n"
↳ " % e)
```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	Name of device-group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*ServiceStatus\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.530 retrieve\_device\_group\_trigger\_info

TriggerSchema retrieve\_device\_group\_trigger\_info(device\_group\_name, x\_iam\_token=x\_iam\_token)

Get device-group's trigger info.

Get information about the triggers in a device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_group_name = 'device_group_name_example' # str | Name of device-group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get device-group's trigger info.
    api_response = api_instance.retrieve_device_group_trigger_info(device_group_name,
↳ x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_device_group_trigger_
↳ info: %s\n" % e)
```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	Name of device-group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*TriggerSchema\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data

- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.531 retrieve\_healthbot\_organizations\_organizations

OrganizationsSchema      retrieve\_healthbot\_organizations\_organizations(x\_iam\_token=x\_iam\_token,  
working=working)

Get all organizations' configuration.

Get the configuration details of all organizations.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # Get all organizations' configuration.
    api_response = api_instance.retrieve_healthbot_organizations_organizations(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_healthbot_organizations_
↪organizations: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*OrganizationsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.532 retrieve\_iceberg\_device\_device

list[str] retrieve\_iceberg\_device\_device(x\_iam\_token=x\_iam\_token, working=working)

List all device-ids.

Get a list of all the device IDs.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # List all device-ids.
    api_response = api_instance.retrieve_iceberg_device_device(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_device_device: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.533 retrieve\_iceberg\_device\_device\_by\_id

DeviceSchema retrieve\_iceberg\_device\_device\_by\_id(device\_id, x\_iam\_token=x\_iam\_token, working=working)

Get a device's configuration.

Get the configuration details of a device by its device-id.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_id = 'device_id_example' # str | ID of device-id
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:

```

(continues on next page)

(continued from previous page)

```

# Get a device's configuration.
api_response = api_instance.retrieve_iceberg_device_device_by_id(device_id, x_iam_
↳token=x_iam_token, working=working)
pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_device_device_by_
↳id: %s\n" % e)

```

Name	Type	Description	Notes
<b>device_id</b>	<b>str</b>	ID of device-id	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*DeviceSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.534 retrieve\_iceberg\_device\_group\_device\_group

list[str] retrieve\_iceberg\_device\_group\_device\_group(x\_iam\_token=x\_iam\_token, working=working)

List all device-group names.

Get a list of all the device-group names.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries un-committed configuration (optional)

try:
    # List all device-group names.
    api_response = api_instance.retrieve_iceberg_device_group_device_group(x_iam_
↳token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_device_group_
↳device_group: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.535 retrieve\_iceberg\_device\_group\_device\_group\_by\_id

DeviceGroupSchema retrieve\_iceberg\_device\_group\_device\_group\_by\_id(device\_group\_name, x\_iam\_token=x\_iam\_token, working=working)

Get device-group's configuration.

Get configuration details of a device group by the device group name.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_group_name = 'device_group_name_example' # str | ID of device-group-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # Get device-group's configuration.
    api_response = api_instance.retrieve_iceberg_device_group_device_group_by_id(
        device_group_name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_device_group_device_group_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	ID of device-group-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*DeviceGroupSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.536 retrieve\_iceberg\_device\_groups\_device\_groups

DeviceGroupsSchema retrieve\_iceberg\_device\_groups\_device\_groups(x\_iam\_token=x\_iam\_token, working=working)

Get all device-groups' configuration.

Get configuration details of all the device-groups.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # Get all device-groups' configuration.
    api_response = api_instance.retrieve_iceberg_device_groups_device_groups(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_device_groups_device_groups: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*DeviceGroupsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.537 retrieve\_iceberg\_devices\_devices

DevicesSchema retrieve\_iceberg\_devices\_devices(x\_iam\_token=x\_iam\_token, working=working)

Get all devices' configuration.

Get the configuration details of all devices.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)



(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # Get all devices' configuration.
    api_response = api_instance.retrieve_iceberg_devices_devices(x_iam_token=x_iam_
↪token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_devices_devices:
↪%s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*DevicesSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.538 retrieve\_iceberg\_network\_group\_network\_group

```
list[str] retrieve_iceberg_network_group_network_group(x_iam_token=x_iam_token, work-
ing=working)
```

List all network-group names.

Get a list of all the network-group-names.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # List all network-group names.
    api_response = api_instance.retrieve_iceberg_network_group_network_group(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_network_group_
↳network_group: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.539 retrieve\_iceberg\_network\_group\_network\_group\_by\_id

NetworkGroupSchema retrieve\_iceberg\_network\_group\_network\_group\_by\_id(network\_group\_name, x\_iam\_token=x\_iam\_token, working=working)

Get network-group's configuration.

Get the configuration details of a network group by its network group name.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
network_group_name = 'network_group_name_example' # str | ID of network-group-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # Get network-group's configuration.
    api_response = api_instance.retrieve_iceberg_network_group_network_group_by_
↳id(network_group_name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_network_group_
↳network_group_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>network_group_name</b>	<b>str</b>	ID of network-group-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*NetworkGroupSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.540 retrieve\_iceberg\_network\_groups\_network\_groups

NetworkGroupsSchema retrieve\_iceberg\_network\_groups\_network\_groups(x\_iam\_token=x\_iam\_token, working=working)

Get all network-groups' configuration.

Get configuration of all network-groups.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # Get all network-groups' configuration.
    api_response = api_instance.retrieve_iceberg_network_groups_network_groups(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_network_groups_network_groups: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*NetworkGroupsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.541 retrieve\_iceberg\_notification\_notification

list[str] retrieve\_iceberg\_notification\_notification(x\_iam\_token=x\_iam\_token, working=working)

List all notification-names.

Get a list of all the notification-names.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # List all notification-names.
    api_response = api_instance.retrieve_iceberg_notification_notification(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_notification_
↪notification: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.542 retrieve\_iceberg\_notification\_notification\_by\_id

NotificationSchema                      retrieve\_iceberg\_notification\_notification\_by\_id(notification\_name,  
x\_iam\_token=x\_iam\_token, working=working)

Get a notification's configuration.

Get the configuration details of a notification by notification-name.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
notification_name = 'notification_name_example' # str | ID of notification-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
```

(continues on next page)

(continued from previous page)

```

working = true # bool | true queries un-committed configuration (optional)

try:
    # Get a notification's configuration.
    api_response = api_instance.retrieve_iceberg_notification_notification_by_
↳id(notification_name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_notification_
↳notification_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>notification_name</b>	<b>str</b>	ID of notification-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*NotificationSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json, application/x-gzip

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.543 retrieve\_iceberg\_notifications\_notifications\_by\_id

NotificationsSchema    retrieve\_iceberg\_notifications\_notifications\_by\_id(x\_iam\_token=x\_iam\_token, working=working)

Get all notifications' configuration.

Get the configuration details of all notifications.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries un-committed configuration (optional)

try:
    # Get all notifications' configuration.
    api_response = api_instance.retrieve_iceberg_notifications_notifications_by_id(x_
↳iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_notifications_
↳notifications_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*NotificationsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.544 retrieve\_iceberg\_playbook\_playbook

list[str] retrieve\_iceberg\_playbook\_playbook(x\_iam\_token=x\_iam\_token, working=working)

List all playbook-names.

Get a list of all the playbook-names.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # List all playbook-names.
    api_response = api_instance.retrieve_iceberg_playbook_playbook(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_playbook_playbook: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

list[str]

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.545 retrieve\_iceberg\_playbook\_playbook\_by\_id

PlaybookSchema retrieve\_iceberg\_playbook\_playbook\_by\_id(playbook\_name,  
x\_iam\_token=x\_iam\_token, working=working, download=download)

Get a playbook's configuration.

Get the configuration details of a playbook by `playbook-name`.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
playbook_name = 'playbook_name_example' # str | ID of playbook-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)
download = True # bool | Download as compressed .playbook file (optional)

try:
    # Get a playbook's configuration.
    api_response = api_instance.retrieve_iceberg_playbook_playbook_by_id(playbook_
↳name, x_iam_token=x_iam_token, working=working, download=download)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_playbook_
↳playbook_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>playbook_name</b>	<b>str</b>	ID of playbook-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]
<b>download</b>	<b>bool</b>	Download as compressed .playbook file	[optional]

**\*\*PlaybookSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.546 retrieve\_iceberg\_playbooks\_playbooks\_by\_id

PlaybooksSchema retrieve\_iceberg\_playbooks\_playbooks\_by\_id(x\_iam\_token=x\_iam\_token, work-  
ing=working)

Get all playbooks' configuration.

Get the configuration of all playbooks.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # Get all playbooks' configuration.
    api_response = api_instance.retrieve_iceberg_playbooks_playbooks_by_id(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_playbooks_
↪playbooks_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*PlaybooksSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.547 retrieve\_iceberg\_retention\_policies\_retention\_policies\_by\_id

RetentionPoliciesSchema retrieve\_iceberg\_retention\_policies\_retention\_policies\_by\_id(x\_iam\_token=x\_iam\_token, working=working)

Get all retention-policies' configuration.

Get the configuration of all the retention-policies.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # Get all retention-policies' configuration.
```

(continues on next page)



(continued from previous page)

```

    api_response = api_instance.retrieve_iceberg_retention_policies_retention_
↳policies_by_id(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_retention_
↳policies_retention_policies_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*RetentionPoliciesSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.548 retrieve\_iceberg\_retention\_policy\_retention\_policy

```
list[str]    retrieve_iceberg_retention_policy_retention_policy(x_iam_token=x_iam_token,    work-
ing=working)
```

List all retention-policy-names.

Get a list of all the retention-policy-names.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries un-committed configuration (optional)

try:
    # List all retention-policy-names.
    api_response = api_instance.retrieve_iceberg_retention_policy_retention_policy(x_
↳iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_retention_policy_
↳retention_policy: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.549 retrieve\_iceberg\_retention\_policy\_retention\_policy\_by\_id

RetentionPolicySchema retrieve\_iceberg\_retention\_policy\_retention\_policy\_by\_id(retention\_policy\_name, x\_iam\_token=x\_iam\_token, working=working)

Get a retention-policy's configuration.

Get the configuration details of a retention policy by retention-policy-name.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
retention_policy_name = 'retention_policy_name_example' # str | ID of retention-
↳policy-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # Get a retention-policy's configuration.
    api_response = api_instance.retrieve_iceberg_retention_policy_retention_policy_by_
↳id(retention_policy_name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_retention_policy_
↳retention_policy_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>retention_policy_name</b>	<b>str</b>	ID of retention-policy-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**\*\*RetentionPolicySchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.550 retrieve\_iceberg\_system\_destination\_by\_id

DestinationSchema retrieve\_iceberg\_system\_destination\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve destination by name

Get the configuration details of a destination by its name.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of destination
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve destination by name
    api_response = api_instance.retrieve_iceberg_system_destination_by_id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_destination_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of destination	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*DestinationSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.551 retrieve\_iceberg\_system\_destinations

DestinationsSchema retrieve\_iceberg\_system\_destinations(x\_iam\_token=x\_iam\_token, working=working)

Retrieve destinations by name

Get the configuration details of all destinations.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve destinations by name
    api_response = api_instance.retrieve_iceberg_system_destinations(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_destinations: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*DestinationsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.552 retrieve\_iceberg\_system\_report\_by\_id

ReportSchema retrieve\_iceberg\_system\_report\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve report by name

Get the configuration details of a report by its name.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of report
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
```

(continues on next page)

(continued from previous page)

```

# Retrieve report by name
api_response = api_instance.retrieve_iceberg_system_report_by_id(name, x_iam_
↳token=x_iam_token, working=working)
pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_report_by_
↳id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of report	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*ReportSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.553 retrieve\_iceberg\_system\_reports

ReportsSchema retrieve\_iceberg\_system\_reports(x\_iam\_token=x\_iam\_token, working=working)

Retrieve reports by name

Get the configuration details of all reports.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve reports by name
    api_response = api_instance.retrieve_iceberg_system_reports(x_iam_token=x_iam_
↳token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_reports:
↳%s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*ReportsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.554 retrieve\_iceberg\_system\_scheduler\_by\_id

SchedulerSchema retrieve\_iceberg\_system\_scheduler\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve scheduler by name

Get the configuration details of a scheduler by its name.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of Scheduler
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve scheduler by name
    api_response = api_instance.retrieve_iceberg_system_scheduler_by_id(name, x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_scheduler_
↪by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of Scheduler	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SchedulerSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.555 retrieve\_iceberg\_system\_schedulers

SchedulersSchema retrieve\_iceberg\_system\_schedulers(x\_iam\_token=x\_iam\_token, working=working)

Retrieve schedulers by name

Get the configuration details of all schedulers.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve schedulers by name
    api_response = api_instance.retrieve_iceberg_system_schedulers(x_iam_token=x_iam_
↪token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_
↪schedulers: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SchedulersSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.556 retrieve\_iceberg\_system\_settings\_destination\_by\_id

DestinationSchema retrieve\_iceberg\_system\_settings\_destination\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve destination by name

Get the configuration details of a destination by its name.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of destination
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve destination by name
    api_response = api_instance.retrieve_iceberg_system_settings_destination_by_
    id(name, x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_settings_
    destination_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of destination	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*DestinationSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.557 retrieve\_iceberg\_system\_settings\_destinations

DestinationsSchema retrieve\_iceberg\_system\_settings\_destinations(x\_iam\_token=x\_iam\_token, working=working)

Retrieve destinations by name

Get the configuration details of all destinations.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve destinations by name
    api_response = api_instance.retrieve_iceberg_system_settings_destinations(x_iam_
    token=x_iam_token, working=working)
```

(continues on next page)



(continued from previous page)

```

pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_settings_
↳ destinations: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*DestinationsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.558 retrieve\_iceberg\_system\_settings\_report\_by\_id

ReportSchema retrieve\_iceberg\_system\_settings\_report\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve report by name

Get the configuration details of a report by its name.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of report
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve report by name
    api_response = api_instance.retrieve_iceberg_system_settings_report_by_id(name, x_
↳ iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_settings_
↳ report_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of report	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*ReportSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.559 retrieve\_iceberg\_system\_settings\_reports

ReportsSchema retrieve\_iceberg\_system\_settings\_reports(x\_iam\_token=x\_iam\_token, working=working)

Retrieve reports by name

Get the configuration details of all reports.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve reports by name
    api_response = api_instance.retrieve_iceberg_system_settings_reports(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_settings_
↪reports: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*ReportsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.560 retrieve\_iceberg\_system\_settings\_scheduler\_by\_id

SchedulerSchema retrieve\_iceberg\_system\_settings\_scheduler\_by\_id(name, x\_iam\_token=x\_iam\_token, working=working)

Retrieve scheduler by name

Get the configuration details of a scheduler by its name.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of Scheduler
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve scheduler by name
    api_response = api_instance.retrieve_iceberg_system_settings_scheduler_by_id(name,
    ↪ x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_settings_
    ↪scheduler_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of Scheduler	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SchedulerSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.561 retrieve\_iceberg\_system\_settings\_schedulers

SchedulersSchema retrieve\_iceberg\_system\_settings\_schedulers(x\_iam\_token=x\_iam\_token, work-  
ing=working)

Retrieve schedulers by name

Get the configuration details of all schedulers.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
```

(continues on next page)

(continued from previous page)

```

x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve schedulers by name
    api_response = api_instance.retrieve_iceberg_system_settings_schedulers(x_iam_
↪token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_settings_
↪schedulers: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SchedulersSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.562 retrieve\_iceberg\_system\_settings\_system\_settings

SystemSettingsSchema retrieve\_iceberg\_system\_settings\_system\_settings(x\_iam\_token=x\_iam\_token, working=working)

Retrieve system-settings

Retrieve system-settings

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries undeployed configuration (optional)

try:
    # Retrieve system-settings
    api_response = api_instance.retrieve_iceberg_system_settings_system_settings(x_
↪iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_settings_
↪system_settings: %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SystemSettingsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.563 retrieve\_iceberg\_system\_system

SystemSettingsSchema retrieve\_iceberg\_system\_system(x\_iam\_token=x\_iam\_token, working=working)

Retrieve system data

Retrieve system details

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries undeployed configuration (optional)

try:
    # Retrieve system data
    api_response = api_instance.retrieve_iceberg_system_system(x_iam_token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_system_system: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries undeployed configuration	[optional]

**\*\*SystemSettingsSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.564 retrieve\_iceberg\_topic\_rule\_rule

list[str] retrieve\_iceberg\_topic\_rule\_rule(topic\_name, x\_iam\_token=x\_iam\_token, working=working)

List all rule-names in a topic.

Get a list of all the rule-names in a topic.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # List all rule-names in a topic.
    api_response = api_instance.retrieve_iceberg_topic_rule_rule(topic_name, x_iam_
↪ token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_topic_rule_rule:
↪ %s\n" % e)
```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

list[str]

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.565 retrieve\_iceberg\_topic\_rule\_rule\_by\_id

RuleSchema retrieve\_iceberg\_topic\_rule\_rule\_by\_id(topic\_name, rule\_name, x\_iam\_token=x\_iam\_token, working=working, download=download)

Get a rule's configuration.

Get the configuration details of a rule by rule-name.

```
from __future__ import print_function
import time
import swagger_client
```

(continues on next page)

(continued from previous page)

```

from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
rule_name = 'rule_name_example' # str | ID of rule-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)
download = True # bool | Download a compressed .rule file (optional)

try:
    # Get a rule's configuration.
    api_response = api_instance.retrieve_iceberg_topic_rule_rule_by_id(topic_name,
↳rule_name, x_iam_token=x_iam_token, working=working, download=download)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_topic_rule_rule_
↳by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>rule_name</b>	<b>str</b>	ID of rule-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]
<b>download</b>	<b>bool</b>	Download a compressed .rule file	[optional]

**\*\*RuleSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.566 retrieve\_iceberg\_topic\_topic

list[str] retrieve\_iceberg\_topic\_topic(x\_iam\_token=x\_iam\_token, working=working)

List all topic-names.

Get a list of all the topic-names.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

```

(continues on next page)

(continued from previous page)

```

try:
    # List all topic-names.
    api_response = api_instance.retrieve_iceberg_topic_topic(x_iam_token=x_iam_token,
↳working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_topic_topic: %s\n
↳" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.567 retrieve\_iceberg\_topic\_topic\_by\_id

TopicSchema retrieve\_iceberg\_topic\_topic\_by\_id(topic\_name, x\_iam\_token=x\_iam\_token, working=working)

Get a topic's configuration.

Get the configuration details of a topic by the topic-name.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)

try:
    # Get a topic's configuration.
    api_response = api_instance.retrieve_iceberg_topic_topic_by_id(topic_name, x_iam_
↳token=x_iam_token, working=working)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_topic_topic_by_
↳id: %s\n" % e)

```



Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]

**TopicSchema**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json, application/x-gzip

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.568 retrieve\_iceberg\_topics\_topics

TopicsSchema retrieve\_iceberg\_topics\_topics(x\_iam\_token=x\_iam\_token, working=working, sort=sort)

Get all topics' configuration.

Get the configuration details of all topics.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)
sort = 'sort_example' # str | asc/desc queries sorted configuration (optional)

try:
    # Get all topics' configuration.
    api_response = api_instance.retrieve_iceberg_topics_topics(x_iam_token=x_iam_
↪ token, working=working, sort=sort)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_iceberg_topics_topics:
↪ %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]
<b>sort</b>	<b>str</b>	asc/desc queries sorted configuration	[optional]

**TopicsSchema**

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.569 retrieve\_network\_group\_status

ServiceStatus retrieve\_network\_group\_status(network\_group\_name, x\_iam\_token=x\_iam\_token)

Get network-group's status.

Get information about the status of a network-group's services.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
network_group_name = 'network_group_name_example' # str | Name of network-group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get network-group's status.
    api_response = api_instance.retrieve_network_group_status(network_group_name, x_
    iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_network_group_status:
    %s\n" % e)
```

Name	Type	Description	Notes
<b>network_group_name</b>	<b>str</b>	Name of network-group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*ServiceStatus\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.570 retrieve\_network\_group\_trigger\_info

TriggerSchema retrieve\_network\_group\_trigger\_info(network\_group\_name, x\_iam\_token=x\_iam\_token)

Get network-group's trigger info.

Get information about the triggers in a device-group.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
network_group_name = 'network_group_name_example' # str | Name of network-group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get network-group's trigger info.
    api_response = api_instance.retrieve_network_group_trigger_info(network_group_
↪name, x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_network_group_trigger_
↪info: %s\n" % e)

```

Name	Type	Description	Notes
<b>network_group_name</b>	<b>str</b>	Name of network-group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

\*\*\*TriggerSchema\*\*\*

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.571 retrieve\_orchestrator

retrieve\_orchestrator(x\_iam\_token=x\_iam\_token)

Get Orchestrator type

Get orchestrator type. Will be one of kubernetes or compose.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get Orchestrator type
    api_instance.retrieve_orchestrator(x_iam_token=x_iam_token)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling ConfigurationApi->retrieve_orchestrator: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.572 rollback\_unsaved\_configuration

rollback\_unsaved\_configuration(x\_iam\_token=x\_iam\_token, ems\_sanity=ems\_sanity)

Delete the un-committed configuration.

The API server follows a commit model. Unsaved configuration is called a working configuration. This API call deletes the working configuration.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
ems_sanity = False # bool | DEBUG (Use with caution): roll-back a faulty transaction,
↳ in HB-EMS communication (optional) (default to false)

try:
    # Delete the un-committed configuration.
    api_instance.rollback_unsaved_configuration(x_iam_token=x_iam_token, ems_
↳ sanity=ems_sanity)
except ApiException as e:
    print("Exception when calling ConfigurationApi->rollback_unsaved_configuration:
↳ %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>ems_sanity</b>	<b>bool</b>	DEBUG (Use with caution): roll-back a faulty transaction in HB-EMS communication	[optional] [default to false]

void (empty response body)

No authorization required

- **Content-Type:** application/json

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.573 update\_healthbot\_organizations\_organizations

update\_healthbot\_organizations\_organizations(organizations, x\_iam\_token=x\_iam\_token)

Overwrite organizations.

Overwrite the existing organizations configuration. New organizations are created and existing organizations are overwritten with new content. If some of the existing organizations are not present in the payload, such organizations are deleted. This will fail if any of the organization edges that are not present in the payload are referenced by a device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
organizations = swagger_client.OrganizationsSchema() # OrganizationsSchema | ↪
↪ organizations body object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite organizations.
    api_instance.update_healthbot_organizations_organizations(organizations, x_iam_
↪ token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_healthbot_organizations_
↪ organizations: %s\n" % e)
```

Name	Type	Description	Notes
<b>organizations</b>	<b>**OrganizationsSchema**</b>	organizations body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.574 update\_healthbot\_topic\_resource\_resource\_by\_id

update\_healthbot\_topic\_resource\_resource\_by\_id(topic\_name, resource\_name, resource, authorization=authorization)

Overwrite a resource

Overwrite a rule by the `resource-name`. The `resource-name` specified in URL and the request body must match.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
resource_name = 'resource_name_example' # str | ID of resource-name
resource = swagger_client.ResourceSchema() # ResourceSchema | resourcebody object
authorization = 'authorization_example' # str | authentication header object_
↳ (optional)

try:
    # Overwrite a resource
    api_instance.update_healthbot_topic_resource_resource_by_id(topic_name, resource_
↳ name, resource, authorization=authorization)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_healthbot_topic_resource_
↳ resource_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>resource_name</b>	<b>str</b>	ID of resource-name	
<b>resource</b>	<b>**ResourceSchema**</b>	resourcebody object	
<b>authorization</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.575 update\_iceberg\_device\_device\_by\_id

```
update_iceberg_device_device_by_id(device_id, device, x_iam_token=x_iam_token)
```

Overwrite a device.

Overwrite a device by device ID. The device ID specified in the URL and the request body must match.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_id = 'device_id_example' # str | ID of device-id
device = swagger_client.DeviceSchema() # DeviceSchema | devicebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite a device.
    api_instance.update_iceberg_device_device_by_id(device_id, device, x_iam_token=x_
↳ iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_device_device_by_
↳ id: %s\n" % e)
```

Name	Type	Description	Notes
<b>device_id</b>	<b>str</b>	ID of device-id	
<b>device</b>	<b>**DeviceSchema**</b>	devicebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.576 update\_iceberg\_device\_group\_device\_group\_by\_id

```
update_iceberg_device_group_device_group_by_id(device_group_name, device_group,
x_iam_token=x_iam_token)
```

Overwrite a device-group.

Overwrite a device-group by its device-group-name. The device-group-name specified in the URL and the request body must match.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_group_name = 'device_group_name_example' # str | ID of device-group-name
device_group = swagger_client.DeviceGroupSchema() # DeviceGroupSchema | device_
↳ groupbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite a device-group.
```

(continues on next page)

(continued from previous page)

```

    api_instance.update_iceberg_device_group_device_group_by_id(device_group_name,
↳device_group, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_device_group_
↳device_group_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	ID of device-group-name	
<b>device_group</b>	<b>**DeviceGroupSchema**</b>	device_groupbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.577 update\_iceberg\_device\_groups\_device\_groups\_by\_id

update\_iceberg\_device\_groups\_device\_groups\_by\_id(device\_groups, x\_iam\_token=x\_iam\_token)

Overwrite device-groups.

Overwrite the existing configuration of device-groups. New device-groups are created and the existing device-groups are overwritten with new content. If some existing device-groups are not present in the payload, such device-groups are deleted. This will fail if any of the device-groups that are not present in the payload have running services.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
device_groups = swagger_client.DeviceGroupsSchema() # DeviceGroupsSchema | device-
↳groupsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite device-groups.
    api_instance.update_iceberg_device_groups_device_groups_by_id(device_groups, x_
↳iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_device_groups_
↳device_groups_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>device_groups</b>	<b>**DeviceGroupsSchema**</b>	device-groupsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]



void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.578 update\_iceberg\_devices\_devices\_by\_id

update\_iceberg\_devices\_devices\_by\_id(devices, x\_iam\_token=x\_iam\_token)

Overwrite devices.

Overwrite the existing configuration of devices. New devices are created and the existing devices are overwritten with new content. If some existing devices are not present in the payload, such devices are deleted. This will fail if any of the devices that are not present in the payload are referenced by a device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
devices = swagger_client.DevicesSchema() # DevicesSchema | devicesbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite devices.
    api_instance.update_iceberg_devices_devices_by_id(devices, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_devices_devices_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>devices</b>	**DevicesSchema**	devicesbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.579 update\_iceberg\_network\_group\_network\_group\_by\_id

```
update_iceberg_network_group_network_group_by_id(network_group_name, network_group,
x_iam_token=x_iam_token)
```

Overwrite a network-group.

Overwrite a network-group by the network-group-name. The network-group-name specified in the URL and the request body must match.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
network_group_name = 'network_group_name_example' # str | ID of network-group-name
network_group = swagger_client.NetworkGroupSchema() # NetworkGroupSchema | network_
↳groupbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite a network-group.
    api_instance.update_iceberg_network_group_network_group_by_id(network_group_name,
↳network_group, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_network_group_
↳network_group_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>network_group_name</b>	<b>str</b>	ID of network-group-name	
<b>network_group</b>	<b>**NetworkGroupSchema**</b>	network_groupbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.580 update\_iceberg\_network\_groups\_network\_groups\_by\_id

```
update_iceberg_network_groups_network_groups_by_id(network_groups, x_iam_token=x_iam_token)
```

Overwrite network-groups.

Overwrite the existing network-group configuration. New network-groups are created and the existing network-groups are overwritten with new content. If some of the existing network-groups are not present in the payload, such network-groups are deleted. This will fail if any of the network-groups that are not present in the payload have running services.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
network_groups = swagger_client.NetworkGroupsSchema() # NetworkGroupsSchema | network-
↳groupsboby object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite network-groups.
    api_instance.update_iceberg_network_groups_network_groups_by_id(network_groups, x_
↳iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_network_groups_
↳network_groups_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>network_groups</b>	<b>**NetworkGroupsSchema**</b>	network-groupsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.581 update\_iceberg\_notification\_notification\_by\_id

```

update_iceberg_notification_notification_by_id(notification_name, notification,
x_iam_token=x_iam_token)

```

Overwrite a notification.

Overwrite a notification by the notification-name. The notification-name specified in URL and the request body must match.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
notification_name = 'notification_name_example' # str | ID of notification-name
notification = swagger_client.NotificationSchema() # NotificationSchema | _
↳notificationbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

```

(continues on next page)

(continued from previous page)

```

try:
    # Overwrite a notification.
    api_instance.update_iceberg_notification_notification_by_id(notification_name,
↳notification, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_notification_
↳notification_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>notification_name</b>	<b>str</b>	ID of notification-name	
<b>notification</b>	<b>**NotificationSchema**</b>	notificationbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.582 update\_iceberg\_notifications\_notifications\_by\_id

update\_iceberg\_notifications\_notifications\_by\_id(notifications, x\_iam\_token=x\_iam\_token)

Overwrite notifications.

Overwrite the existing notifications configuration. New notifications are created and existing notifications are overwritten with new content. If some of the existing notifications are not present in the payload, such notifications are deleted. This will fail if any of the notifications that are not present in the payload are referenced by a device-group.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
notifications = swagger_client.NotificationsSchema() # NotificationsSchema |
↳notificationsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite notifications.
    api_instance.update_iceberg_notifications_notifications_by_id(notifications, x_
↳iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_notifications_
↳notifications_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>notifications</b>	<b>**NotificationsSchema**</b>	notificationsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.583 update\_iceberg\_playbook\_playbook\_by\_id

update\_iceberg\_playbook\_playbook\_by\_id(playbook\_name, playbook, x\_iam\_token=x\_iam\_token)

Overwrite a playbook.

Overwrite a playbook by the `playbook-name`. The `playbook-name` specified in the URL and the request body must match.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
playbook_name = 'playbook_name_example' # str | ID of playbook-name
playbook = swagger_client.PlaybookSchema() # PlaybookSchema | playbookbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite a playbook.
    api_instance.update_iceberg_playbook_playbook_by_id(playbook_name, playbook, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_playbook_playbook_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>playbook_name</b>	<b>str</b>	ID of playbook-name	
<b>playbook</b>	<b>**PlaybookSchema**</b>	playbookbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.584 update\_iceberg\_playbooks\_playbooks\_by\_id

update\_iceberg\_playbooks\_playbooks\_by\_id(playbooks, x\_iam\_token=x\_iam\_token)

Overwrite all playbooks.

Overwrite the existing playbooks configuration. New playbooks are created and existing playbooks are overwritten with new content. If some of the existing playbooks are not present in the payload, such playbooks are deleted. This will fail if any of the playbooks that are not present in the payload are referenced by a device-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
playbooks = swagger_client.PlaybooksSchema() # PlaybooksSchema | playbooksbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite all playbooks.
    api_instance.update_iceberg_playbooks_playbooks_by_id(playbooks, x_iam_token=x_
↪iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_playbooks_
↪playbooks_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>playbooks</b>	**PlaybooksSchema**	playbooksbody object	
<b>x_iam_token</b>	str	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.585 update\_iceberg\_retention\_policies\_retention\_policies\_id

update\_iceberg\_retention\_policies\_retention\_policies\_id(retention\_policies, x\_iam\_token=x\_iam\_token)

Overwrite all retention-policies.

Overwrite the existing retention-policies configuration. New retention-policies are created and existing retention-policies are overwritten with new content. If some existing retention-policies are not present in the payload, such retention-policies are deleted. This will fail if any of the retention-policies that are not present in the payload are referenced by a device-group.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
retention_policies = swagger_client.RetentionPoliciesSchema() # ↪
↪RetentionPoliciesSchema | retention-policies body object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite all retention-policies.
    api_instance.update_iceberg_retention_policies_retention_policies_id(retention_
↪policies, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_retention_policies_
↪retention_policies_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>retention_policies</b>	<b>**RetentionPoliciesSchema**</b>	retention-policies body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.586 update\_iceberg\_retention\_policy\_retention\_policy\_by\_id

```

update_iceberg_retention_policy_retention_policy_by_id(retention_policy_name,      retention_policy,
x_iam_token=x_iam_token)

```

Overwrite a retention-policy.

Overwrite a retention-policy by the retention-policy-name. The retention-policy-name specified in URL and the request body must match.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
retention_policy_name = 'retention_policy_name_example' # str | ID of retention-
↪policy-name
retention_policy = swagger_client.RetentionPolicySchema() # RetentionPolicySchema | ↪
↪retention_policybody object

```

(continues on next page)

(continued from previous page)

```

x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite a retention-policy.
    api_instance.update_iceberg_retention_policy_retention_policy_by_id(retention_
↪policy_name, retention_policy, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_retention_policy_
↪retention_policy_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>retention_policy_name</b>	<b>str</b>	ID of retention-policy-name	
<b>retention_policy</b>	<b>**RetentionPolicySchema**</b>	retention_policybody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.587 update\_iceberg\_system\_destination\_by\_id

update\_iceberg\_system\_destination\_by\_id(name, destination, x\_iam\_token=x\_iam\_token)

Update destination by name

Overwrite a destination by destination name. The destination name specified in the URL and the request body must match.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of destination
destination = swagger_client.DestinationSchema() # DestinationSchema | ↪
↪destinationsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update destination by name
    api_instance.update_iceberg_system_destination_by_id(name, destination, x_iam_
↪token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_destination_
↪by_id: %s\n" % e)

```



Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of destination	
<b>destination</b>	<b>**DestinationSchema**</b>	destinationsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.588 update\_iceberg\_system\_destinations

update\_iceberg\_system\_destinations(destinations, x\_iam\_token=x\_iam\_token)

Update destinations by name

Overwrite the existing configuration of destinations. New destinations are created and the existing destinations are overwritten with new content. If some existing destinations are not present in the payload, such destinations are deleted. This will fail if any of the destinations that are not present in the payload are referenced by a report.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
destinations = swagger_client.DestinationsSchema() # DestinationsSchema | ↪
destinationsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update destinations by name
    api_instance.update_iceberg_system_destinations(destinations, x_iam_token=x_iam_
    ↪token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_
    ↪destinations: %s\n" % e)
```

Name	Type	Description	Notes
<b>destinations</b>	<b>**DestinationsSchema**</b>	destinationsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.589 update\_iceberg\_system\_report\_by\_id

update\_iceberg\_system\_report\_by\_id(name, report, x\_iam\_token=x\_iam\_token)

Update report by name

Overwrite a report by report name. The report name specified in the URL and the request body must match.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of report
report = swagger_client.ReportSchema() # ReportSchema | reportsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update report by name
    api_instance.update_iceberg_system_report_by_id(name, report, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_report_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of report	
<b>report</b>	<b>**ReportSchema**</b>	reportsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.590 update\_iceberg\_system\_reports

update\_iceberg\_system\_reports(reports, x\_iam\_token=x\_iam\_token)

Update reports by name

Overwrite the existing configuration of reports. New reports are created and the existing reports are overwritten with new content. If some existing reports are not present in the payload, such reports are deleted. This will fail if any of the reports that are not present in the payload are referenced by a device-group or network-group.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
reports = swagger_client.ReportsSchema() # ReportsSchema | reportsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update reports by name
    api_instance.update_iceberg_system_reports(reports, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_reports:
↪ %s\n" % e)

```

Name	Type	Description	Notes
<b>reports</b>	<b>**ReportsSchema**</b>	reportsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.591 update\_iceberg\_system\_scheduler\_by\_id

update\_iceberg\_system\_scheduler\_by\_id(name, scheduler, x\_iam\_token=x\_iam\_token)

Update scheduler by name

Overwrite a scheduler by scheduler name. The scheduler name specified in the URL and the request body must match.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of Scheduler
scheduler = swagger_client.SchedulerSchema() # SchedulerSchema | schedulerbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update scheduler by name
    api_instance.update_iceberg_system_scheduler_by_id(name, scheduler, x_iam_token=x_
↪ iam_token)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_scheduler_
↳by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of Scheduler	
<b>scheduler</b>	<b>**SchedulerSchema**</b>	schedulerbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.592 update\_iceberg\_system\_schedulers

update\_iceberg\_system\_schedulers(schedulers, x\_iam\_token=x\_iam\_token)

Update schedulers by name

Update operation of resource: schedulers

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
schedulers = swagger_client.SchedulersSchema() # SchedulersSchema | schedulersbody_
↳object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update schedulers by name
    api_instance.update_iceberg_system_schedulers(schedulers, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_schedulers:
↳%s\n" % e)
```

Name	Type	Description	Notes
<b>schedulers</b>	<b>**SchedulersSchema**</b>	schedulersbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json

- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.593 update\_iceberg\_system\_settings\_destination\_by\_id

update\_iceberg\_system\_settings\_destination\_by\_id(name, destination, x\_iam\_token=x\_iam\_token)

Update destination by name

Overwrite a destination by destination name. The destination name specified in the URL and the request body must match.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of destination
destination = swagger_client.DestinationSchema() # DestinationSchema | ↪
↪ destinationsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update destination by name
    api_instance.update_iceberg_system_settings_destination_by_id(name, destination, ↪
    ↪ x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_settings_
    ↪ destination_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of destination	
<b>destination</b>	<b>**DestinationSchema**</b>	destinationsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.594 update\_iceberg\_system\_settings\_destinations

update\_iceberg\_system\_settings\_destinations(destinations, x\_iam\_token=x\_iam\_token)

Update destinations by name

Overwrite the existing configuration of destinations. New destinations are created and the existing destinations are overwritten with new content. If some existing destinations are not present in the payload, such destinations are deleted. This will fail if any of the destinations that are not present in the payload are referenced by a report.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
destinations = swagger_client.DestinationsSchema() # DestinationsSchema |
↳ destinationsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update destinations by name
    api_instance.update_iceberg_system_settings_destinations(destinations, x_iam_
↳ token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_settings_
↳ destinations: %s\n" % e)
```

Name	Type	Description	Notes
<b>destinations</b>	<b>**DestinationsSchema**</b>	destinationsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.595 update\_iceberg\_system\_settings\_report\_by\_id

update\_iceberg\_system\_settings\_report\_by\_id(name, report, x\_iam\_token=x\_iam\_token)

Update report by name

Overwrite a report by report name. The report name specified in the URL and the request body must match.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of report
report = swagger_client.ReportSchema() # ReportSchema | reportsbody object
```

(continues on next page)

(continued from previous page)

```
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update report by name
    api_instance.update_iceberg_system_settings_report_by_id(name, report, x_iam_
↳token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_settings_
↳report_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of report	
<b>report</b>	<b>**ReportSchema**</b>	reportsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.596 update\_iceberg\_system\_settings\_reports

update\_iceberg\_system\_settings\_reports(reports, x\_iam\_token=x\_iam\_token)

Update reports by name

Overwrite the existing configuration of reports. New reports are created and the existing reports are overwritten with new content. If some existing reports are not present in the payload, such reports are deleted. This will fail if any of the reports that are not present in the payload are referenced by a device-group or network-group.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
reports = swagger_client.ReportsSchema() # ReportsSchema | reportsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update reports by name
    api_instance.update_iceberg_system_settings_reports(reports, x_iam_token=x_iam_
↳token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_settings_
↳reports: %s\n" % e)
```

Name	Type	Description	Notes
<b>reports</b>	<b>**ReportsSchema**</b>	reportsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.597 update\_iceberg\_system\_settings\_scheduler\_by\_id

update\_iceberg\_system\_settings\_scheduler\_by\_id(name, scheduler, x\_iam\_token=x\_iam\_token)

Update scheduler by name

Overwrite a scheduler by scheduler name. The scheduler name specified in the URL and the request body must match.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
name = 'name_example' # str | Name of Scheduler
scheduler = swagger_client.SchedulerSchema() # SchedulerSchema | schedulerbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update scheduler by name
    api_instance.update_iceberg_system_settings_scheduler_by_id(name, scheduler, x_
↳ iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_settings_
↳ scheduler_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of Scheduler	
<b>scheduler</b>	<b>**SchedulerSchema**</b>	schedulerbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)



## 2.598 update\_iceberg\_system\_settings\_schedulers

update\_iceberg\_system\_settings\_schedulers(schedulers, x\_iam\_token=x\_iam\_token)

Update schedulers by name

Update operation of resource: schedulers

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
schedulers = swagger_client.SchedulersSchema() # SchedulersSchema | schedulersbody_
↪object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update schedulers by name
    api_instance.update_iceberg_system_settings_schedulers(schedulers, x_iam_token=x_
↪iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_settings_
↪schedulers: %s\n" % e)
```

Name	Type	Description	Notes
<b>schedulers</b>	<b>**SchedulersSchema**</b>	schedulersbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.599 update\_iceberg\_system\_settings\_system\_settings\_by\_id

update\_iceberg\_system\_settings\_system\_settings\_by\_id(system\_settings, x\_iam\_token=x\_iam\_token, force\_tsdb=force\_tsdb)

Update system-settings by ID

Overwrite the existing configuration of system-settings. New system-settings are created and existing system-settings are overwritten with new content. If some existing system-settings are not present in the payload, such system-settings are deleted. This will fail if any of the reports in system-settings that are not present in the payload are referenced by a device-group or network-group.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
system_settings = swagger_client.SystemSettingsSchema() # SystemSettingsSchema |
↳system_settingsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
force_tsdb = False # bool | force update tsdb when force is set to True (optional)
↳(default to false)

try:
    # Update system-settings by ID
    api_instance.update_iceberg_system_settings_system_settings_by_id(system_settings,
↳ x_iam_token=x_iam_token, force_tsdb=force_tsdb)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_settings_
↳system_settings_by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>sys- tem_settings</b>	<b>**SystemSettingsS- chema**</b>	system_settingsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>force_tsdb</b>	<b>bool</b>	force update tsdb when force is set to True	[optional] [default to false]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.600 update\_iceberg\_system\_system\_by\_id

```

update_iceberg_system_system_by_id(system_settings, x_iam_token=x_iam_token,
force_tsdb=force_tsdb)

```

Update system by ID

New endpoint to over-write the existing configuration of system-settings. New system-settings are created and existing system-settings are overwritten with new content. If some existing system-settings are not present in the payload, such system settings are deleted. This will fail if any of the reports in system-settings that are not present in the payload are referenced by a device-group or network-group.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException

```

(continues on next page)

(continued from previous page)

```

from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
system_settings = swagger_client.SystemSettingsSchema() # SystemSettingsSchema |
↳ system_settings body object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
force_tsdb = False # bool | force update tsdb when force is set to True (optional)
↳ (default to False)

try:
    # Update system by ID
    api_instance.update_iceberg_system_system_by_id(system_settings, x_iam_token=x_
↳ iam_token, force_tsdb=force_tsdb)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_system_system_by_
↳ id: %s\n" % e)

```

Name	Type	Description	Notes
<b>sys-tem_settings</b>	<b>**SystemSettingsS-chema**</b>	system_settings body object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>force_tsdb</b>	<b>bool</b>	force update tsdb when force is set to True	[optional] [default to false]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.601 update\_iceberg\_topic\_rule\_rule\_by\_id

update\_iceberg\_topic\_rule\_rule\_by\_id(topic\_name, rule\_name, rule, x\_iam\_token=x\_iam\_token)

Overwrite a rule.

Overwrite a rule by the rule-name. The rule-name specified in URL and the request body must match.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
rule_name = 'rule_name_example' # str | ID of rule-name
rule = swagger_client.RuleSchema() # RuleSchema | rulebody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

```

(continues on next page)

(continued from previous page)

```

try:
    # Overwrite a rule.
    api_instance.update_iceberg_topic_rule_rule_by_id(topic_name, rule_name, rule, x_
    ↳ iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_topic_rule_rule_by_
    ↳ id: %s\n" % e)

```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>rule_name</b>	<b>str</b>	ID of rule-name	
<b>rule</b>	<b>**RuleSchema**</b>	rulebody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.602 update\_iceberg\_topic\_topic\_by\_id

update\_iceberg\_topic\_topic\_by\_id(topic\_name, topic, x\_iam\_token=x\_iam\_token)

Overwrite a topic.

Overwrite a topic by the topic-name. The topic-name specified in URL and the request body must match.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topic_name = 'topic_name_example' # str | ID of topic-name
topic = swagger_client.TopicSchema() # TopicSchema | topicbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite a topic.
    api_instance.update_iceberg_topic_topic_by_id(topic_name, topic, x_iam_token=x_
    ↳ iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_topic_topic_by_id:
    ↳ %s\n" % e)

```

Name	Type	Description	Notes
<b>topic_name</b>	<b>str</b>	ID of topic-name	
<b>topic</b>	<b>**TopicSchema**</b>	topicbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.603 update\_iceberg\_topics\_topics\_by\_id

update\_iceberg\_topics\_topics\_by\_id(topics, x\_iam\_token=x\_iam\_token)

Overwrite topics.

Overwrite the existing topics configuration. New topics are created and existing topics are overwritten with new content. If some existing topics are not present in the payload, such topics are deleted. This will fail if any of the topics that are not present in the payload are referenced by a playbook.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.ConfigurationApi()
topics = swagger_client.TopicsSchema() # TopicsSchema | topicsbody object
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Overwrite topics.
    api_instance.update_iceberg_topics_topics_by_id(topics, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling ConfigurationApi->update_iceberg_topics_topics_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>topics</b>	<b>**TopicsSchema**</b>	topicsbody object	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.604 Event

### 2.604.1 Properties

Name	Type	Description	Notes
<b>color</b>	<b>str</b>	Event severity	[optional]
<b>event_name</b>	<b>str</b>	Event name	[optional]
<b>frequency</b>	<b>int</b>	Frequency of the event.	[optional]
<b>timestamp</b>	<b>datetime</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.605 TableSchema

### 2.605.1 Properties

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name of the table	
<b>type</b>	<b>str</b>		
<b>db_name</b>	<b>str</b>	Database name in which the measurement is present.	[optional]
<b>retention_policy</b>	<b>str</b>	Retention policy of the measurement	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.606 IngestsettingsSchemaIngestsettingsSyslogPatternset

### 2.606.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Pattern-set description	[optional]
<b>name</b>	<b>str</b>	Name of a pattern-set. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>pattern_names</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.607 InstancesScheduleStateSchema

### 2.607.1 Properties

Name	Type	Description	Notes
<b>instance</b>	<b>**list[InstanceScheduleStateSchema]**</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.608 RuleSchemaSyslog

### 2.608.1 Properties

Name	Type	Description	Notes
<b>pattern_set</b>	<b>str</b>	Pattern-set applicable for this sensor	
<b>maximum_hold_period</b>	<b>str</b>	Maximum time (in units of seconds/minutes/hours/days) system will wait for all fields to arrive before flushing all the field data. Default is 1 second	[optional] [default to '1s']

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.609 IngestmappingSchemaOpenconfig

### 2.609.1 Properties

Name	Type	Description	Notes
<b>for_device_groups</b>	<b>list[str]</b>		[optional]
<b>use_plugin</b>	<b>**IngestmappingSchemaIAgentUseplugin**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.610 RefreshToken

### 2.610.1 Properties

Name	Type	Description	Notes
<b>token</b>	<b>str</b>	Refresh token	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.611 ReportGenerationSchema

### 2.611.1 Properties

Name	Type	Description	Notes
<b>destination</b>	<b>**list[DestinationSchema]**</b>		[optional]
<b>report</b>	<b>**list[ReportSchema]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.612 SchedulerSchemaRunfor

### 2.612.1 Properties

Name	Type	Description	Notes
<b>days</b>	<b>int</b>	Duration of time in days	[optional]
<b>hours</b>	<b>int</b>	Duration of time in hours	[optional]
<b>minutes</b>	<b>int</b>	Duration of time in minutes	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.613 User

### 2.613.1 Properties

Name	Type	Description	Notes
<b>first_name</b>	<b>str</b>	First name of the user	[optional]
<b>last_name</b>	<b>str</b>	Last name of the user	[optional]
<b>email</b>	<b>str</b>	Email of the user	[optional]
<b>password</b>	<b>str</b>	Password of the user	[optional]
<b>active</b>	<b>bool</b>	Status of the user	[optional]
<b>groups</b>	<b>**AssociatedGroupSchema**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.614 NotificationSchema

### 2.614.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Description about the notification	[optional]
<b>http_post</b>	<b>**NotificationSchemaHttp-post**</b>		[optional]
<b>notification_name</b>	<b>str</b>	Name of the notification. Should be of pattern [a-zA-Z][ <b>a-zA-Z0-9_-</b> ]*	
<b>slack</b>	<b>**NotificationSchemaSlack**</b>		[optional]
<b>microsoft_teams</b>	<b>**NotificationSchemaMicrosoftteams**</b>		[optional]
<b>emails</b>	<b>**NotificationSchemaEmails**</b>		[optional]
<b>kafka_publish</b>	<b>**NotificationSchemaKafka-publish**</b>		[optional]
<b>amqp_publish</b>	<b>**NotificationSchemaAmqp-publish**</b>		[optional]



[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.615 SchedulerSchema

### 2.615.1 Properties

Name	Type	Description	Notes
<b>end_time</b>	<b>str</b>	End scheduler at this time	[optional]
<b>name</b>	<b>str</b>	Name of the scheduler	
<b>repeat</b>	<b>**SchedulerSchemaRepeat**</b>		
<b>start_time</b>	<b>str</b>	Start scheduler at this time	
<b>run_for</b>	<b>**SchedulerSchemaRunfor**</b>		[optional]
<b>type</b>	<b>str</b>	Type of the scheduler.	[optional] [default to 'continuous']

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.616 NotificationSchemaHttppostBasic

### 2.616.1 Properties

Name	Type	Description	Notes
<b>password</b>	<b>str</b>	Password for http basic authentication	
<b>username</b>	<b>str</b>	Username for http basic authentication	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.617 DeviceSchemaVendor

### 2.617.1 Properties

Name	Type	Description	Notes
<b>arista</b>	<b>**DeviceSchemaVendorArista**</b>		[optional]
<b>cisco</b>	<b>**DeviceSchemaVendorCisco**</b>		[optional]
<b>juniper</b>	<b>**DeviceSchemaVendorJuniper**</b>		[optional]
<b>linux</b>	<b>**DeviceSchemaVendorLinux**</b>		[optional]
<b>other_vendor</b>	<b>**DeviceSchemaVendorOthervendor**</b>		[optional]
<b>paloalto</b>	<b>**DeviceSchemaVendorPaloalto**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.618 LicenseKeySchema

### 2.618.1 Properties

Name	Type	Description	Notes
<b>license_id</b>	<b>str</b>	Unique ID of the license	
<b>start_date</b>	<b>datetime</b>	License start date and time	
<b>end_date</b>	<b>datetime</b>	License end date and time	
<b>valid-ity_type</b>	<b>str</b>	License validity type	
<b>version</b>	<b>int</b>	License key version, an integer value indicating version of license vendor info	
<b>sku_name</b>	<b>str</b>	License stock keeping unit name, indicates category of purchased license	
<b>cus-tomer_id</b>	<b>str</b>	Identification of customer who has purchased this license	
<b>or-der_type</b>	<b>str</b>	License purchase order type	
<b>sw_serial_id</b>	<b>str</b>	Software serial number used for license activation	[optional]
<b>mode</b>	<b>str</b>	License mode of operation	[optional]
<b>features</b>	<b>**list[LicenseKeySchemaFeatures]</b>	Features which are part of the license	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.619 swagger\_client.DataStoreApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request	Description
<b>**create_data_store**</b>	<b>POST</b> /config/data-store/{group_name}/	Create dashboard details.
<b>**delete_data_store**</b>	<b>DELETE</b> /config/data-store/{group_name}/	Delete dashboard details.
<b>**retrieve_data_store**</b>	<b>GET</b> /config/data-store/{group_name}/	Delete dashboard details.
<b>**update_data_store**</b>	<b>PUT</b> /config/data-store/{group_name}/	Update data_store details.

## 2.620 create\_data\_store

```
create_data_store(key, data, group_name, x_iam_token=x_iam_token)
```

Create dashboard details.

Store data-store details in database for the requested group name and key.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
```

(continues on next page)

(continued from previous page)

```

from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DataStoreApi()
key = 'key_example' # str | Key of data_store object
data = swagger_client.DatastoreSchema() # DatastoreSchema | Value of data_store object
group_name = 'group_name_example' # str | Group name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Create dashboard details.
    api_instance.create_data_store(key, data, group_name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DataStoreApi->create_data_store: %s\n" % e)

```

Name	Type	Description	Notes
<b>key</b>	<b>str</b>	Key of data_store object	
<b>data</b>	<b>**DatastoreSchema**</b>	Value of data_store object	
<b>group_name</b>	<b>str</b>	Group name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.621 delete\_data\_store

delete\_data\_store(group\_name, x\_iam\_token=x\_iam\_token, key=key)

Delete dashboard details.

Delete data\_store details for the given group-name, or as per the keys passed in query.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DataStoreApi()
group_name = 'group_name_example' # str | Group name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
key = ['key_example'] # list[str] | ID of dashboard (optional)

try:
    # Delete dashboard details.
    api_instance.delete_data_store(group_name, x_iam_token=x_iam_token, key=key)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling DataStoreApi->delete_data_store: %s\n" % e)
```

Name	Type	Description	Notes
<b>group_name</b>	<b>str</b>	Group name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>key</b>	<b>**list[str]**</b>	ID of dashboard	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.622 retrieve\_data\_store

DatastoreSchema retrieve\_data\_store(group\_name, x\_iam\_token=x\_iam\_token, key=key)

Delete dashboard details.

Retrieve data\_store details for the given group-name, or as per the keys passed in query.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DataStoreApi()
group_name = 'group_name_example' # str | Group name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
key = ['key_example'] # list[str] | Key of data_store object (optional)

try:
    # Delete dashboard details.
    api_response = api_instance.retrieve_data_store(group_name, x_iam_token=x_iam_
    token, key=key)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling DataStoreApi->retrieve_data_store: %s\n" % e)
```

Name	Type	Description	Notes
<b>group_name</b>	<b>str</b>	Group name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>key</b>	<b>**list[str]**</b>	Key of data_store object	[optional]

**\*\*DatastoreSchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.623 update\_data\_store

update\_data\_store(key, data, group\_name, x\_iam\_token=x\_iam\_token)

Update data\_store details.

Update data-store details in database for the requested group name and key.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DataStoreApi()
key = 'key_example' # str | key of data_store
data = swagger_client.DatastoreSchema() # DatastoreSchema | value of data_store object
group_name = 'group_name_example' # str | Group name
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update data_store details.
    api_instance.update_data_store(key, data, group_name, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling DataStoreApi->update_data_store: %s\n" % e)
```

Name	Type	Description	Notes
<b>key</b>	<b>str</b>	key of data_store	
<b>data</b>	<b>**DatastoreSchema**</b>	value of data_store object	
<b>group_name</b>	<b>str</b>	Group name	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.624 RuleSchemaFormulaCount

### 2.624.1 Properties

Name	Type	Description	Notes
<b>field_name</b>	<b>str</b>	Field name on which count operation needs to be performed	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/yours/offset. Eg: 2s	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.625 AssociatedGroupSchema

### 2.625.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.626 ProfileSchemaDatsummarizationRaw

### 2.626.1 Properties

Name	Type	Description	Notes
<b>data_type</b>	<b>**list[RawSchemaDatatype]**</b>		[optional]
<b>name</b>	<b>str</b>	Name of raw-data summarization profile	
<b>path</b>	<b>**list[ProfileSchemaDatsummarizationPath]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.627 RuleSchemaTrigger

### 2.627.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Description about the trigger	[optional]
<b>frequency</b>	<b>str</b>	Frequency or time interval at which the trigger needs to be evaluated. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	[optional]
<b>synopsis</b>	<b>str</b>	Synopsis about the trigger	[optional]
<b>disable_alarm_deduplication</b>	<b>list[object]</b>	Disable alarm deduplication, so that alarms are always generated	[optional]
<b>term</b>	<b>**list[RuleSchemaTerm]**</b>		
<b>trigger_name</b>	<b>str</b>	Trigger name. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.628 RuleSchemaByoi

### 2.628.1 Properties

Name	Type	Description	Notes
<b>plugin</b>	<b>**RuleSchemaByoiPlugin**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.629 swagger\_client.FactsApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request	Description
<b>**retrieve_iceberg_device_device_facts_by_id**</b>	<b>GET</b> /config/device/{device_id}/facts/	Get a device's facts.
<b>**retrieve_iceberg_devices_devices_facts**</b>	<b>GET</b> /config/devices/facts/	Get devices facts.
<b>**retrieve_iceberg_devices_facts_by_group**</b>	<b>GET</b> /config/device-group/{device_group_name}/facts/	Get a devices facts for given group.

## 2.630 retrieve\_iceberg\_device\_device\_facts\_by\_id

DeviceSchema retrieve\_iceberg\_device\_device\_facts\_by\_id(device\_id, x\_iam\_token=x\_iam\_token, working=working, update=update, timeout=timeout)

Get a device's facts.

Get the fact details of a device by its device-id.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.FactsApi()
device_id = 'device_id_example' # str | ID of device-id
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)
update = True # bool | true will first update facts from device and then return facts_
↳ (optional)
timeout = 56 # int | timeout in seconds to wait for facts from given device id_
↳ (optional)

try:
    # Get a device's facts.
    api_response = api_instance.retrieve_iceberg_device_device_facts_by_id(device_id,
↳ x_iam_token=x_iam_token, working=working, update=update, timeout=timeout)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling FactsApi->retrieve_iceberg_device_device_facts_by_
↳ id: %s\n" % e)
```

Name	Type	Description	Notes
<b>device_id</b>	<b>str</b>	ID of device-id	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]
<b>update</b>	<b>bool</b>	true will first update facts from device and then return facts	[optional]
<b>timeout</b>	<b>int</b>	timeout in seconds to wait for facts from given device id	[optional]

**\*\*DeviceSchema\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.631 retrieve\_iceberg\_devices\_devices\_facts

DeviceSchema retrieve\_iceberg\_devices\_devices\_facts(x\_iam\_token=x\_iam\_token, working=working, update=update, timeout=timeout)

Get devices facts.

Get the fact details of every device



```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.FactsApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = True # bool | true queries un-committed configuration (optional)
update = True # bool | true will first update facts from device and then return facts_
↳ (optional)
timeout = 56 # int | timeout in seconds to wait for facts from every device (optional)

try:
    # Get devices facts.
    api_response = api_instance.retrieve_iceberg_devices_devices_facts(x_iam_token=x_
↳ iam_token, working=working, update=update, timeout=timeout)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling FactsApi->retrieve_iceberg_devices_devices_facts:
↳ %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]
<b>update</b>	<b>bool</b>	true will first update facts from device and then return facts	[optional]
<b>timeout</b>	<b>int</b>	timeout in seconds to wait for facts from every device	[optional]

**\*\*DeviceSchema\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.632 retrieve\_iceberg\_devices\_facts\_by\_group

```

DeviceSchema.retrieve_iceberg_devices_facts_by_group(device_group_name,
x_iam_token=x_iam_token, working=working, update=update, timeout=timeout)

```

Get a devices facts for given group.

Get the fact details of every device under given group

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class

```

(continues on next page)

(continued from previous page)

```

api_instance = swagger_client.FactsApi()
device_group_name = 'device_group_name_example' # str | ID of group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
working = true # bool | true queries un-committed configuration (optional)
update = true # bool | true will first update facts from device and then return facts,
↳ (optional)
timeout = 56 # int | timeout in seconds to wait for facts from every device (optional)

try:
    # Get a devices facts for given group.
    api_response = api_instance.retrieve_iceberg_devices_facts_by_group(device_group_
↳ name, x_iam_token=x_iam_token, working=working, update=update, timeout=timeout)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling FactsApi->retrieve_iceberg_devices_facts_by_group:
↳ %s\n" % e)

```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	ID of group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>working</b>	<b>bool</b>	true queries un-committed configuration	[optional]
<b>update</b>	<b>bool</b>	true will first update facts from device and then return facts	[optional]
<b>timeout</b>	<b>int</b>	timeout in seconds to wait for facts from every device	[optional]

**\*\*DeviceSchema\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.633 DebugJobResponseSchema

### 2.633.1 Properties

Name	Type	Description	Notes
<b>job_id</b>	<b>str</b>		[optional]
<b>job_status</b>	<b>str</b>		[optional]
<b>job_details</b>	<b>str</b>		[optional]
<b>debug_data</b>	<b>str</b>		[optional]
<b>debug_type</b>	<b>str</b>		[optional]
<b>debug_name</b>	<b>str</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.634 TlivekafkaocSchemaSecuritySasl

### 2.634.1 Properties

Name	Type	Description	Notes
<b>password</b>	<b>str</b>	SASL password	[optional]
<b>username</b>	<b>str</b>	SASL username	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.635 GroupHealthSchema

### 2.635.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.636 DestinationSchema

### 2.636.1 Properties

Name	Type	Description	Notes
<b>disk</b>	<b>**DestinationSchemaDisk**</b>		[optional]
<b>email</b>	<b>**DestinationSchemaEmail**</b>		[optional]
<b>name</b>	<b>str</b>	Name of the destination. Should be of pattern [a-zA-Z][ <b>a-zA-Z0-9_-</b> ]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.637 RuleSchemaWhenExists

### 2.637.1 Properties

Name	Type	Description	Notes
<b>all</b>	<b>list[object]</b>	With this flag, result is set to True only if all the data matches the given condition	[optional]
<b>any</b>	<b>list[object]</b>	With this flag, result is set to True if any one of the data matches the condition	[optional]
<b>field_name</b>	<b>str</b>	Field name which needs to be present	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.638 RawSchema

### 2.638.1 Properties

Name	Type	Description	Notes
<b>data_type</b>	**list[RawSchemaDatatype]**		[optional]
<b>name</b>	<b>str</b>	Name of raw-data summarization profile	
<b>path</b>	**list[RawSchemaPath]**		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.639 RuleSchemaOpenconfig

### 2.639.1 Properties

Name	Type	Description	Notes
<b>frequency</b>	<b>str</b>	Sensor subscription duration. Specify integer > 0 followed by s/m/h/d/w/y representing seconds/minutes/hours/days/weeks/years. Eg: 2s. A frequency of zero should be used only in case of events subscription	
<b>sensor_name</b>	<b>str</b>	Sensor to subscribe	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.640 ProfileSchemaDatasummarization

### 2.640.1 Properties

Name	Type	Description	Notes
<b>raw</b>	**list[ProfileSchemaDatasummarizationRaw]**		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.641 IngestsettingsSchemaIngestsettings

### 2.641.1 Properties

Name	Type	Description	Notes
<b>flow</b>	**IngestsettingsSchemaIngestsettingsFlow**		[optional]
<b>syslog</b>	**IngestsettingsSchemaIngestsettingsSyslog**		[optional]
<b>byoi</b>	**IngestsettingsSchemaIngestsettingsByoi**		[optional]
<b>frequency_profile</b>	**list[IngestsettingsSchemaIngestsettingsFrequencyprofile]**		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.642 DestinationsSchema

### 2.642.1 Properties

Name	Type	Description	Notes
<b>destination</b>	<b>**list[DestinationSchema]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.643 swagger\_client.SystemApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request	Description
<b>**generate_resource_dependencies**</b>	<b>GET</b> /config/rca/generate-resource-dependencies	Resource dependencies
<b>**query_tsdb**</b>	<b>GET</b> /tsdb/query	TSDB query
<b>**query_tsdb_post**</b>	<b>POST</b> /tsdb/query	TSDB query
<b>**retrieve_available_nodes**</b>	<b>GET</b> /nodes/	List of available nodes
<b>**retrieve_sensor_device_group**</b>	<b>GET</b> /config/sensor/device-group/{device_group_name}/	Get all All API's.
<b>**retrieve_system_details**</b>	<b>GET</b> /system-details/	Retrieve system details.
<b>**retrieve_tsdb_counters**</b>	<b>GET</b> /tsdb-counters/	TSDB counters

## 2.644 generate\_resource\_dependencies

`generate_resource_dependencies(x_iam_token=x_iam_token)`

Resource dependencies

Get resource dependency events. Internal API

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.SystemApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Resource dependencies
```

(continues on next page)

(continued from previous page)

```

    api_instance.generate_resource_dependencies(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling SystemApi->generate_resource_dependencies: %s\n" %
    ↪e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.645 query\_tsdb

TsdbResults query\_tsdb(db, device\_group, device, measurement=measurement, topic=topic, rule=rule, trigger=trigger, fields=fields, order=order, group\_by=group\_by, limit=limit, where=where, q=q)

TSDB query

Query TSDB

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.SystemApi()
db = 'db_example' # str | Name of the database. Multiple databases should be
↪separated by ','. '*' can be used to specify all databases.
device_group = 'device_group_example' # str | Name of the deviceGroup(s). Multiple
↪device groups should be separated by ','. This can be used in combination with
↪device, but is not mandatory. If device is given, then query will be executed only
↪for that particular devices in the given device group, else all devices in group
↪will be considered. Given devices will be applicable for all give device-groups.
device = 'device_example' # str | Name of the device. Multiple device should be
↪separated by ','. This should be used along with deviceGroup. Without deviceGroup,
↪this config will not be considered
measurement = 'measurement_example' # str | Name of the measurement. Optional if
↪topic/rule/trigger is used (optional)
topic = 'topic_example' # str | Name of Healthbot topic. Optional if measurement is
↪used (optional)
rule = 'rule_example' # str | Name of Healthbot rule. Required if topic is used.
↪Optional if measurement is used (optional)
trigger = 'trigger_example' # str | Name of Healthbot trigger. Optional if
↪measurement is used or rule table is being queried (optional)
fields = 'fields_example' # str | Fields that needs to be retrieved. Use * for to
↪query all fields. Eg: fields=field1, field2 (optional)

```

(continues on next page)

(continued from previous page)

```

order = 'order_example' # str | Sort points in descending order based on time. By
↳ default points will be sorted in ascending order. Eg: order=desc (optional)
group_by = 'group_by_example' # str | Group results based on specified tags. Use * to
↳ group by all tags. Eg: groupBy=key1, key2 (optional)
limit = 'limit_example' # str | Limit number of points in the result. If groupBy is
↳ used limit is applied per group. Eg: limit=10 (optional)
where = 'where_example' # str | Where clause filters data based on fields, tags, and/
↳ or timestamps. Eg: where="interface-name" = 'ge-0/0/1' and "in-pkts" > 0
↳ (optional)
q = 'q_example' # str | Influx query string. Use this when custom query format does
↳ not support a query (optional)

try:
    # TSDB query
    api_response = api_instance.query_tsdb(db, device_group, device,
↳ measurement=measurement, topic=topic, rule=rule, trigger=trigger, fields=fields,
↳ order=order, group_by=group_by, limit=limit, where=where, q=q)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling SystemApi->query_tsdb: %s\n" % e)

```

Name	Type	Description	Notes
<b>db</b>	<b>str</b>	Name of the database. Multiple databases should be separated by ','. '*' can be used to specify all databases.	
<b>device_group</b>	<b>str</b>	Name of the deviceGroup(s). Multiple device groups should be separated by ','. This can be used in combination with device, but is not mandatory. If device is given, then query will be executed only for that particular devices in the given device group, else all devices in group will be considered. Given devices will be applicable for all give device-groups.	
<b>device</b>	<b>str</b>	Name of the device. Multiple device should be separated by ','. This should be used along with deviceGroup. Without deviceGroup, this config will not be considered	
<b>measurement</b>	<b>str</b>	Name of the measurement. Optional if topic/rule/trigger is used	[optional]
<b>topic</b>	<b>str</b>	Name of Healthbot topic. Optional if measurement is used	[optional]
<b>rule</b>	<b>str</b>	Name of Healthbot rule. Required if topic is used. Optional if measurement is used	[optional]
<b>trigger</b>	<b>str</b>	Name of Healthbot trigger. Optional if measurement is used or rule table is being queried	[optional]
<b>fields</b>	<b>str</b>	Fields that needs to be retrieved. Use * for to query all fields. Eg: fields=&#x3D;field1, field2	[optional]
<b>order</b>	<b>str</b>	Sort points in descending order based on time. By default points will be sorted in ascending order. Eg: order=&#x3D;desc	[optional]
<b>group_by</b>	<b>str</b>	Group results based on specified tags. Use * to group by all tags. Eg: groupBy=&#x3D;key1, key2	[optional]
<b>limit</b>	<b>str</b>	Limit number of points in the result. If groupBy is used limit is applied per group. Eg: limit=&#x3D;10	[optional]
<b>where</b>	<b>str</b>	Where clause filters data based on fields, tags, and/or timestamps. Eg: where=&#x3D;&quot;interface-name&quot; &#x3D; 'ge-0/0/1' and &quot;in-pkts&quot; &gt; 0	[optional]
<b>q</b>	<b>str</b>	Influx query string. Use this when custom query format does not support a query	[optional]

**\*\*TsdBResults\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.646 query\_tsdB\_post

```
TsdBResults query_tsdB_post(db, device_group, device, tsdb_query_body=tsdb_query_body,
                             measurement=measurement, topic=topic, rule=rule, trigger=trigger, fields=fields, order=order,
                             group_by=group_by, limit=limit, where=where, q=q)
```

TSDB query

Query TSDB

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.SystemApi()
db = 'db_example' # str | Name of the database. Multiple databases should be
↳separated by ','. '*' can be used to specify all databases.
device_group = 'device_group_example' # str | Name of the deviceGroup(s). Multiple
↳device groups should be separated by ','. This can be used in combination with
↳device, but is not mandatory. If device is given, then query will be executed only
↳for that particular devices in the given device group, else all devices in group
↳will be considered. Given devices will be applicable for all give device-groups.
device = 'device_example' # str | Name of the device. Multiple device should be
↳separated by ','. This should be used along with deviceGroup. Without deviceGroup,
↳this config will not be considered
tsdb_query_body = swagger_client.TsdBPostBody() # TsdBPostBody | Query TSDB body
↳object (optional)
measurement = 'measurement_example' # str | Name of the measurement. Optional if
↳topic/rule/trigger is used (optional)
topic = 'topic_example' # str | Name of Healthbot topic. Optional if measurement is
↳used (optional)
rule = 'rule_example' # str | Name of Healthbot rule. Required if topic is used.
↳Optional if measurement is used (optional)
trigger = 'trigger_example' # str | Name of Healthbot trigger. Optional if
↳measurement is used or rule table is being queried (optional)
fields = 'fields_example' # str | Fields that needs to be retrieved. Use * for to
↳query all fields. Eg: fields=field1, field2 (optional)
order = 'order_example' # str | Sort points in descending order based on time. By
↳default points will be sorted in ascending order. Eg: order=desc (optional)
group_by = 'group_by_example' # str | Group results based on specified tags. Use * to
↳group by all tags. Eg: groupBy=key1, key2 (optional)
limit = 'limit_example' # str | Limit number of points in the result. If groupBy is
↳used limit is applied per group. Eg: limit=10 (optional)
where = 'where_example' # str | Where clause filters data based on fields, tags, and/
↳or timestamps. Eg: where=\"interface-name\" = 'ge-0/0/1' and \"in-pkts\" > 0
↳optional)
```

(continues on next page)



(continued from previous page)

```

q = 'q_example' # str | Influx query string. Use this when custom query format does
↳not support a query (optional)

try:
    # TSDB query
    api_response = api_instance.query_tsdb_post(db, device_group, device, tsdb_query_
↳body=tsdb_query_body, measurement=measurement, topic=topic, rule=rule,
↳trigger=trigger, fields=fields, order=order, group_by=group_by, limit=limit,
↳where=where, q=q)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling SystemApi->query_tsdb_post: %s\n" % e)

```

Name	Type	Description	Notes
<b>db</b>	<b>str</b>	Name of the database. Multiple databases should be separated by ','. '*' can be used to specify all databases.	
<b>device_group</b>	<b>str</b>	Name of the deviceGroup(s). Multiple device groups should be separated by ','. This can be used in combination with device, but is not mandatory. If device is given, then query will be executed only for that particular devices in the given device group, else all devices in group will be considered. Given devices will be applicable for all give device-groups.	
<b>device</b>	<b>str</b>	Name of the device. Multiple device should be separated by ','. This should be used along with deviceGroup. Without deviceGroup, this config will not be considered	
<b>tsdb_query_body</b>	<b>**Tsdb-Post-Body**</b>	Query TSDB body object	[optional]
<b>measurement</b>	<b>str</b>	Name of the measurement. Optional if topic/rule/trigger is used	[optional]
<b>topic</b>	<b>str</b>	Name of Healthbot topic. Optional if measurement is used	[optional]
<b>rule</b>	<b>str</b>	Name of Healthbot rule. Required if topic is used. Optional if measurement is used	[optional]
<b>trigger</b>	<b>str</b>	Name of Healthbot trigger. Optional if measurement is used or rule table is being queried	[optional]
<b>fields</b>	<b>str</b>	Fields that needs to be retrieved. Use * for to query all fields. Eg: fields&#x3D;field1, field2	[optional]
<b>order</b>	<b>str</b>	Sort points in descending order based on time. By default points will be sorted in ascending order. Eg: order&#x3D;desc	[optional]
<b>group_by</b>	<b>str</b>	Group results based on specified tags. Use * to group by all tags. Eg: groupBy&#x3D;key1, key2	[optional]
<b>limit</b>	<b>str</b>	Limit number of points in the result. If groupBy is used limit is applied per group. Eg: limit&#x3D;10	[optional]
<b>where</b>	<b>str</b>	Where clause filters data based on fields, tags, and/or timestamps. Eg: where&#x3D;&quot;interface-name&quot; &#x3D; 'ge-0/0/1' and &quot;in-pkts&quot; &gt; 0	[optional]
<b>q</b>	<b>str</b>	Influx query string. Use this when custom query format does not support a query	[optional]

**\*\*TsdbResults\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json, application/octet-stream

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.647 retrieve\_available\_nodes

retrieve\_available\_nodes(x\_iam\_token=x\_iam\_token)

List of available nodes

Get the list of available nodes in the installation.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.SystemApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # List of available nodes
    api_instance.retrieve_available_nodes(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling SystemApi->retrieve_available_nodes: %s\n" % e)
```

Name	Type	Description	Notes
x_iam_token	str	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.648 retrieve\_sensor\_device\_group

retrieve\_sensor\_device\_group(device\_group\_name, x\_iam\_token=x\_iam\_token)

Get all All API's.

GET sensors subscribed for a device-group

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```
# create an instance of the API class
api_instance = swagger_client.SystemApi()
device_group_name = 'device_group_name_example' # str | Device Group
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get all All API's.
    api_instance.retrieve_sensor_device_group(device_group_name, x_iam_token=x_iam_
    token)
except ApiException as e:
    print("Exception when calling SystemApi->retrieve_sensor_device_group: %s\n" % e)
```

Name	Type	Description	Notes
<b>device_group_name</b>	<b>str</b>	Device Group	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.649 retrieve\_system\_details

retrieve\_system\_details(x\_iam\_token=x\_iam\_token, service\_name=service\_name)

Retrieve system details.

Retrieve system details for HealthBot system.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.SystemApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)
service_name = 'service_name_example' # str | service name takes in the name of the_
    service for which details are required. (optional)

try:
    # Retrieve system details.
    api_instance.retrieve_system_details(x_iam_token=x_iam_token, service_
    name=service_name)
except ApiException as e:
    print("Exception when calling SystemApi->retrieve_system_details: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>service_name</b>	<b>str</b>	service name takes in the name of the service for which details are required.	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.650 retrieve\_tsdb\_counters

```
retrieve_tsdb_counters(x_iam_token=x_iam_token)
```

TSDB counters

Get TSDB counters

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.SystemApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # TSDB counters
    api_instance.retrieve_tsdb_counters(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling SystemApi->retrieve_tsdb_counters: %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.651 RuleSchemaThen

### 2.651.1 Properties

Name	Type	Description	Notes
<b>next</b>	<b>list[object]</b>	Continue evaluating next term in a trigger	[optional]
<b>status</b>	<b>**RuleSchemaThenStatus**</b>		[optional]
<b>user_defined_action</b>	<b>**list[RuleSchemaThenUserdefinedaction]**</b>		[optional]
<b>workflow</b>	<b>**list[RuleSchemaThenWorkflow]**</b>	Trigger workflow execution	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.652 RawSchemaPath

### 2.652.1 Properties

Name	Type	Description	Notes
<b>aggregation_functions</b>	<b>list[str]</b>		
<b>name</b>	<b>str</b>	Sensor field path for which summarization should be changed. Apart from JTI OC sensor path, '<sensor-name>:' should be prepended to the sensor path	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.653 RuleSchemaFormulaUserdefinedfunctionArgument

### 2.653.1 Properties

Name	Type	Description	Notes
<b>argument</b>	<b>str</b>	Argument name	
<b>value</b>	<b>str</b>	Argument value	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.654 PatternSetSchema

### 2.654.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Pattern-set description	[optional]
<b>name</b>	<b>str</b>	Name of a pattern-set. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>pattern_names</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.655 RuleSchemaFormulaMin

### 2.655.1 Properties

Name	Type	Description	Notes
<b>field_name</b>	<b>str</b>	Field name on which min operation needs to be performed	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/yours/offset. Eg: 2s	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.656 SchedulerSchemaRepeatInterval

### 2.656.1 Properties

Name	Type	Description	Notes
<b>days</b>	<b>int</b>	Duration of time in days	[optional]
<b>hours</b>	<b>int</b>	Duration of time in hours	[optional]
<b>minutes</b>	<b>int</b>	Duration of time in minutes	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.657 RuleSchemaFormulaOutlierdetectionAlgorithmDbscanSensitivity

### 2.657.1 Properties

Name	Type	Description	Notes
<b>absolute_percentage</b>	<b>float</b>	Absolute percentage of members that are to be marked as outliers	[optional]
<b>level</b>	<b>str</b>	Fuzzy level of outliers to be detected	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.658 RuleSchemaAgentArgs

### 2.658.1 Properties

Name	Type	Description	Notes
<b>arg_name</b>	<b>str</b>	name of argument	
<b>arg_value</b>	<b>str</b>	value of argument	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.659 swagger\_client.LicenseApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request	Description
<b>**create_iceberg_add_license_from_file**</b>	<b>POST</b> /license/keys/	Add license from file.
<b>**delete_iceberg_delete_all_license**</b>	<b>DELETE</b> /license/keys/	Delete all licenses.
<b>**delete_iceberg_delete_license_by_id**</b>	<b>DELETE</b> /license/key/{license_id}/	Delete a license.
<b>**retrieve_iceberg_get_all_license_id**</b>	<b>GET</b> /license/keys/	List of available license id's.
<b>**retrieve_iceberg_license_features_info**</b>	<b>GET</b> /license/status/	Status of all the licensed features.
<b>**retrieve_iceberg_license_file_by_license_id**</b>	<b>GET</b> /license/key/{license_id}/	Download license file.
<b>**retrieve_iceberg_license_key_contents**</b>	<b>GET</b> /license/keys/contents/	Get the contents of all licenses.
<b>**retrieve_iceberg_license_key_contents_by_id**</b>	<b>GET</b> /license/key/{license_id}/contents/	Get the contents of a license.
<b>**update_iceberg_replace_license**</b>	<b>PUT</b> /license/keys/	Update the license.

## 2.660 create\_iceberg\_add\_license\_from\_file

InlineResponse2001 create\_iceberg\_add\_license\_from\_file(license\_file, x\_iam\_token=x\_iam\_token)

Add license from file.

Add license keys from file.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LicenseApi()
license_file = '/path/to/file.txt' # file | License key file content
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
```

(continues on next page)

(continued from previous page)

```

# Add license from file.
api_response = api_instance.create_iceberg_add_license_from_file(license_file, x_
↳ iam_token=x_iam_token)
pprint(api_response)
except ApiException as e:
    print("Exception when calling LicenseApi->create_iceberg_add_license_from_file:
↳ %s\n" % e)

```

Name	Type	Description	Notes
<b>license_file</b>	<b>file</b>	License key file content	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*InlineResponse2001\*\***

No authorization required

- **Content-Type:** multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.661 delete\_iceberg\_delete\_all\_license

delete\_iceberg\_delete\_all\_license(x\_iam\_token=x\_iam\_token)

Delete all licenses.

Delete all the previously added license keys.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LicenseApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete all licenses.
    api_instance.delete_iceberg_delete_all_license(x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling LicenseApi->delete_iceberg_delete_all_license: %s\n
↳ " % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json, multipart/form-data



- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.662 delete\_iceberg\_delete\_license\_by\_id

delete\_iceberg\_delete\_license\_by\_id(license\_id, x\_iam\_token=x\_iam\_token)

Delete a license.

Delete a license matching the license id.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LicenseApi()
license_id = 'license_id_example' # str | License id
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Delete a license.
    api_instance.delete_iceberg_delete_license_by_id(license_id, x_iam_token=x_iam_token)
except ApiException as e:
    print("Exception when calling LicenseApi->delete_iceberg_delete_license_by_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>license_id</b>	<b>str</b>	License id	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.663 retrieve\_iceberg\_get\_all\_license\_id

list[str] retrieve\_iceberg\_get\_all\_license\_id(x\_iam\_token=x\_iam\_token)

List of available license id's.

Get the list of all available license id's.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LicenseApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # List of available license id's.
    api_response = api_instance.retrieve_iceberg_get_all_license_id(x_iam_token=x_iam_
↪token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling LicenseApi->retrieve_iceberg_get_all_license_id:
↪%s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**list[str]**

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.664 retrieve\_iceberg\_license\_features\_info

LicenseFeaturesSchema retrieve\_iceberg\_license\_features\_info(x\_iam\_token=x\_iam\_token)

Status of all the licensed features.

Get the status of all the licensed features. Also provides the compliance info per feature

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LicenseApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Status of all the licensed features.
    api_response = api_instance.retrieve_iceberg_license_features_info(x_iam_token=x_
↪iam_token)
    pprint(api_response)
```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling LicenseApi->retrieve_iceberg_license_features_info:
↪ %s\n" % e)
```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*LicenseFeaturesSchema\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.665 retrieve\_iceberg\_license\_file\_by\_license\_id

file retrieve\_iceberg\_license\_file\_by\_license\_id(license\_id, x\_iam\_token=x\_iam\_token)

Download license file.

Download the specified license file based on license id.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LicenseApi()
license_id = 'license_id_example' # str | License id
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Download license file.
    api_response = api_instance.retrieve_iceberg_license_file_by_license_id(license_
↪ id, x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling LicenseApi->retrieve_iceberg_license_file_by_
↪ license_id: %s\n" % e)
```

Name	Type	Description	Notes
<b>license_id</b>	<b>str</b>	License id	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*file\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/octet-stream, application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.666 retrieve\_iceberg\_license\_key\_contents

LicenseKeysSchema retrieve\_iceberg\_license\_key\_contents(x\_iam\_token=x\_iam\_token)

Get the contents of all licenses.

Get the license key contents for all the available licenses.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LicenseApi()
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get the contents of all licenses.
    api_response = api_instance.retrieve_iceberg_license_key_contents(x_iam_token=x_
↪ iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling LicenseApi->retrieve_iceberg_license_key_contents:
↪ %s\n" % e)
```

Name	Type	Description	Notes
x_iam_token	str	authentication header object	[optional]

**\*\*LicenseKeysSchema\*\***

No authorization required

- **Content-Type:** application/json, multipart/form-data
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.667 retrieve\_iceberg\_license\_key\_contents\_by\_id

LicenseKeySchema retrieve\_iceberg\_license\_key\_contents\_by\_id(license\_id,  
x\_iam\_token=x\_iam\_token)

Get the contents of a license.

Get the license key contents by the license id.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
```

(continues on next page)

(continued from previous page)

```

from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LicenseApi()
license_id = 'license_id_example' # str | License id
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Get the contents of a license.
    api_response = api_instance.retrieve_iceberg_license_key_contents_by_id(license_
↪id, x_iam_token=x_iam_token)
    pprint(api_response)
except ApiException as e:
    print("Exception when calling LicenseApi->retrieve_iceberg_license_key_contents_
↪by_id: %s\n" % e)

```

Name	Type	Description	Notes
<b>license_id</b>	<b>str</b>	License id	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*LicenseKeySchema\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.668 update\_iceberg\_replace\_license

InlineResponse2001 update\_iceberg\_replace\_license(license\_raw\_keys, x\_iam\_token=x\_iam\_token)

Update the license.

Update existing license keys with the new one provided in this request.

```

from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.LicenseApi()
license_raw_keys = swagger_client.LicenseRawKeysSchema() # LicenseRawKeysSchema | ↪
↪License raw keys contents
x_iam_token = 'x_iam_token_example' # str | authentication header object (optional)

try:
    # Update the license.
    api_response = api_instance.update_iceberg_replace_license(license_raw_keys, x_
↪iam_token=x_iam_token)
    pprint(api_response)

```

(continues on next page)

(continued from previous page)

```
except ApiException as e:
    print("Exception when calling LicenseApi->update_iceberg_replace_license: %s\n" % e)
    ↪e)
```

Name	Type	Description	Notes
<b>license_raw_keys</b>	<b>**LicenseRawKeysSchema**</b>	License raw keys contents	
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]

**\*\*InlineResponse2001\*\***

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.669 IngestmappingSchemaAgent

### 2.669.1 Properties

Name	Type	Description	Notes
<b>for_device_groups</b>	<b>list[str]</b>		[optional]
<b>use_plugin</b>	<b>**IngestmappingSchemaAgentUseplugin**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.670 swagger\_client.AdministrationApi

All URIs are relative to *http://api-server/api/v2*

Method	HTTP request	Description
<b>**healthbot_alter_app_settings**</b>	<b>POST</b> /config/app-settings/	Change runtime app-settings

### 2.671 healthbot\_alter\_app\_settings

healthbot\_alter\_app\_settings(x\_iam\_token=x\_iam\_token, app\_settings=app\_settings)

Change runtime app-settings

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint
```

(continues on next page)

(continued from previous page)

```

# create an instance of the API class
api_instance = swagger_client.AdministrationApi()
x_iam_token = 'x_iam_token_example' # str / authentication header object (optional)
app_settings = NULL # object / Maintenance endpoint to change app-settings. Not_
↳ accessible externally. (optional)

try:
    # Change runtime app-settings
    api_instance.healthbot_alter_app_settings(x_iam_token=x_iam_token, app_
↳ settings=app_settings)
except ApiException as e:
    print("Exception when calling AdministrationApi->healthbot_alter_app_settings:
↳ %s\n" % e)

```

Name	Type	Description	Notes
<b>x_iam_token</b>	<b>str</b>	authentication header object	[optional]
<b>app_settings</b>	<b>object</b>	Maintenance endpoint to change app-settings. Not accessible externally.	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.672 Groups

### 2.672.1 Properties

Name	Type	Description	Notes
<b>group_name</b>	<b>str</b>	Name of the group	[optional]
<b>group_description</b>	<b>str</b>	Details of the group	[optional]
<b>roles</b>	<b>**AssociatedRoleSchema**</b>		[optional]
<b>users</b>	<b>**AssociatedUserSchema**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.673 InlineResponse2004

### 2.673.1 Properties

Name	Type	Description	Notes
<b>user_id</b>	<b>str</b>	ID generated by system	[optional]
<b>user_name</b>	<b>str</b>	Name of the user	[optional]
<b>first_name</b>	<b>str</b>	First name of the user	[optional]
<b>last_name</b>	<b>str</b>	Last name of the user	[optional]
<b>email</b>	<b>str</b>	Email of the user	[optional]
<b>active</b>	<b>bool</b>	Status of the user	[optional]
<b>groups</b>	<b>**AssociatedGroupSchema**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.674 RuleSchemaWhenDoesnotmatchwith

### 2.674.1 Properties

Name	Type	Description	Notes
<b>all</b>	<b>list[object]</b>	With this flag, result is set to True only if all the data matches the given condition	[optional]
<b>any</b>	<b>list[object]</b>	With this flag, result is set to True if any one of the data matches the condition	[optional]
<b>ignore_case</b>	<b>list[object]</b>	Flag to ignore case while matching the string	[optional]
<b>left_operand</b>	<b>str</b>	Left operand. This is the string in which we have to match the expression.	
<b>right_operand</b>	<b>str</b>	Right operand. This is the match expression.	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)



## 2.675 CustomPluginSchema

### 2.675.1 Properties

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Name is the identifier of this config, referred in sensor config under topic/rule	
<b>parameters</b>	<b>**list[CustompluginSchemaParameter]**</b>	Plugin specific parameters (config)	[optional]
<b>plugin_name</b>	<b>str</b>	Name of the loaded input plugin of BYOI	[optional]
<b>security_parameters</b>	<b>**CustompluginSchemaSecurityparameters**</b>		[optional]
<b>service_name</b>	<b>str</b>	Name of the service (docker container) which implements this plugin	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.676 RuleSchemaReference

### 2.676.1 Properties

Name	Type	Description	Notes
<b>data_if_missing</b>	<b>Reference-Dataifmissing**</b>		[optional]
<b>path</b>	<b>str</b>	Reference to a field or trigger in different rule. Format is /topic[topic-name&#x3D;&lt;topic-name&gt;]/rule[rule-name&#x3D;&lt;rule-name&gt;]/field[&lt;condition&gt;]/&lt;field-name&gt; for field reference and /topic[topic-name&#x3D;&lt;topic-name&gt;]/rule[rule-name&#x3D;&lt;rule-name&gt;]/trigger[trigger-name&#x3D;&lt;trigger-name&gt;]/key[condition]/trigger_field for trigger reference. Filtering part where field and key are mentioned is optional	
<b>time_range</b>	<b>str</b>	How much back in time should we look for data. Specify positive integer followed by s/m/h/d/w/y/o representing seconds/minutes/hours/days/weeks/years/offset. Eg: 2s	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.677 PatternSchemaField

### 2.677.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Field description	[optional]
<b>_from</b>	<b>str</b>	Field that supplies the value. For a structured syslog, this will be the attribute name from the message. For a grok pattern, this will be name of the field given in the pattern. For a regex pattern, this will be the capture group number prefixed by \$, eg: \$1, \$2	[optional]
<b>name</b>	<b>str</b>	Field name	
<b>type</b>	<b>str</b>	Data type of field	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.678 IngestsettingsSchemaIngestsettingsByoi

### 2.678.1 Properties

Name	Type	Description	Notes
<b>custom_plugin</b>	<b>**list[CustomPluginSchema]**</b>		[optional]
<b>default_plugin</b>	<b>**IngestsettingsSchemaIngestsettingsByoiDefault-plugin**</b>		[optional]
<b>ingest_mapping</b>	<b>**list[IngestMappingSchema]**</b>	Ingest to sensor/device mapping	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.679 IngestsettingsSchemaIngestsettingsSensor

### 2.679.1 Properties

Name	Type	Description	Notes
<b>frequency</b>	<b>str</b>	Sensor subscription duration. Specify integer > 0 followed by s/m/h/d/w/y representing seconds/minutes/hours/days/weeks/years. Eg: 2s. A frequency of zero should be used only in case of events subscription	
<b>sensor_name</b>	<b>str</b>	Name of sensor. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.680 RuleSchemaRulepropertiesSupporteddevices

### 2.680.1 Properties

Name	Type	Description	Notes
<b>juniper</b>	<code>**RuleSchemaRulepropertiesSupporteddevicesJuniper**</code>		[optional]
<b>other_vendor</b>	<code>**list[RuleSchemaRulepropertiesSupporteddevicesOthervendorSupported devices**]</code>	other-vendor	[optional]
<b>sensors</b>	<code>list[str]</code>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.681 IngestmappingSchemaNetflow

### 2.681.1 Properties

Name	Type	Description	Notes
<b>for_device_groups</b>	<code>list[str]</code>		[optional]
<b>use_plugin</b>	<code>**IngestmappingSchemaAgentUseplugin**</code>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.682 DevicegroupSchemaAuthentication

### 2.682.1 Properties

Name	Type	Description	Notes
<b>password</b>	<code>**DevicegroupSchemaAuthenticationPassword**</code>		[optional]
<b>ssh</b>	<code>**DevicegroupSchemaAuthenticationSsh**</code>		[optional]
<b>ssl</b>	<code>**DevicegroupSchemaAuthenticationSsl**</code>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.683 RuleSchemaRulepropertiesSupporteddevicesJuniperProducts

### 2.683.1 Properties

Name	Type	Description	Notes
<b>plat-forms</b>	<code>**list[RuleSchemaRulepropertiesSupporteddevicesJuniperProductsPlatformInformation]**</code>	Platform information	[optional]
<b>product_name</b>	<code>str</code>	Product name, Ex: MX, SRX. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>releases</b>	<code>**list[RuleSchemaRulepropertiesSupporteddevicesJuniperProductsReleaseInformation]**</code>	Release information for the products	[optional]
<b>sensors</b>	<code>list[str]</code>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.684 RuleSchemaWhenIncreasingatleastbyrate

### 2.684.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.685 DevicegroupSchemaPublish

### 2.685.1 Properties

Name	Type	Description	Notes
<b>destination</b>	<code>list[str]</code>		
<b>field</b>	<code>list[str]</code>		[optional]
<b>sensor</b>	<code>list[str]</code>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.686 RuleSchemaFormulaDynamicthreshold

### 2.686.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.687 InlineResponse2005

### 2.687.1 Properties

Name	Type	Description	Notes
<b>user_id</b>	<b>str</b>	ID generated by system	[optional]
<b>user_name</b>	<b>str</b>	Name of the user	[optional]
<b>first_name</b>	<b>str</b>	First name of the user	[optional]
<b>last_name</b>	<b>str</b>	Last name of the user	[optional]
<b>email</b>	<b>str</b>	Email of the user	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.688 TliveKafkaOcSchema

### 2.688.1 Properties

Name	Type	Description	Notes
<b>brokers</b>	<b>list[str]</b>		
<b>collector_settings</b>	<b>object</b>		[optional]
<b>name</b>	<b>str</b>	Name of this instance	
<b>security</b>	<b>**TlivekafkaocSchemaSecurity**</b>		[optional]
<b>topics</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.689 RuleSchemaFormulaMicroburst

### 2.689.1 Properties

Name	Type	Description	Notes
<b>if_name</b>	<b>str</b>	Interface name. This should be field name where interface names are being stored	
<b>packets</b>	<b>str</b>	Queue egress packets. This should be field name where queue egress packets are being stored	
<b>percentage</b>	<b>str</b>	Queue buffer occupancy percentage. This should be field name where queue buffer occupancy percentage are being stored	
<b>queue_no</b>	<b>str</b>	Queue numbers. This should be field name where queue numbers are being stored	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.690 DatastoreSchema

### 2.690.1 Properties

Name	Type	Description	Notes
<b>group_name</b>	<b>str</b>	group name	[optional]
<b>key</b>	<b>str</b>	key name for the group	[optional]
<b>value</b>	<b>object</b>	value for the key	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.691 TemplateSchema

### 2.691.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Template description.	[optional]
<b>key_fields</b>	<b>list[str]</b>		[optional]
<b>name</b>	<b>str</b>	Name of the template.	
<b>priority</b>	<b>int</b>	Priority given to template during matching.	[optional]
<b>protocol_version</b>	<b>str</b>	Flow protocol version.	[optional]
<b>recognition_pattern</b>	<b>**FlowSchemaFlowRecognitionpattern**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.692 AffectedGroups

### 2.692.1 Properties

Name	Type	Description	Notes
<b>device_groups</b>	<b>list[str]</b>		[optional]
<b>network_groups</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.693 IngestMappingSchema

### 2.693.1 Properties

Name	Type	Description	Notes
<b>i_agent</b>	**IngestmappingSchemaIAgent**		[optional]
<b>name</b>	<b>str</b>	Name of the mapping	
<b>native_gpb</b>	**IngestmappingSchemaNativegpb**		[optional]
<b>netflow</b>	**IngestmappingSchemaNetflow**		[optional]
<b>open_config</b>	**IngestmappingSchemaOpenconfig**		[optional]
<b>server_monitoring</b>	**IngestmappingSchemaOpenconfig**		[optional]
<b>snmp</b>	**IngestmappingSchemaSnmp**		[optional]
<b>syslog</b>	**IngestmappingSchemaSyslog**		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.694 CommitJob

### 2.694.1 Properties

Name	Type	Description	Notes
<b>detail</b>	<b>str</b>		
<b>status</b>	<b>int</b>		
<b>url</b>	<b>str</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.695 NotificationSchemaKafkapublishSasl

### 2.695.1 Properties

Name	Type	Description	Notes
<b>certificate</b>	<b>str</b>	File path to kafka CA-Certificate. Should be of pattern .+.pem	[optional]
<b>password</b>	<b>str</b>	Password for sasl_ssl authentication	[optional]
<b>username</b>	<b>str</b>	Username for sasl_ssl authentication	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.696 DevicegroupSchemaSyslog

### 2.696.1 Properties

Name	Type	Description	Notes
<b>ports</b>	<b>list[int]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.697 NotificationSchemaEmailsFilter

### 2.697.1 Properties

Name	Type	Description	Notes
<b>rules</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.698 SshKeyProfileSchema

### 2.698.1 Properties

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	SSH Key profile name. Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	
<b>ssh_private_key_file</b>	<b>str</b>	SSH private key file name	
<b>ssh_private_key_passphrase</b>	<b>str</b>	SSH private key passphrase	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.699 RuleSchemaSnmp

### 2.699.1 Properties

Name	Type	Description	Notes
<b>frequency</b>	<b>str</b>	Frequency at which data needs to be extracted from given SNMP table. Specify positive integer followed by s/m/h/d/w/y representing seconds/minutes/hours/days/weeks/years. Eg: 2s	
<b>scalars</b>	<b>list[str]</b>		[optional]
<b>table</b>	<b>str</b>	OID of an SNMP table	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)



## 2.700 IngestmappingSchemaAgentUseplugin

### 2.700.1 Properties

Name	Type	Description	Notes
<b>instance</b>	<b>str</b>	Plugin instance name	[optional]
<b>name</b>	<b>str</b>	BYOI plugin name	
<b>type</b>	<b>str</b>	Plugin type	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.701 DeviceSchemaVendorOthervendor

### 2.701.1 Properties

Name	Type	Description	Notes
<b>operat-ing_system</b>	<b>str</b>	Vendor operating system, Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	[optional]
<b>platform</b>	<b>str</b>	Platform name of the device, Example: MX240	[optional]
<b>product</b>	<b>str</b>	Product category of the device, Example: MX	[optional]
<b>release</b>	<b>str</b>	Release string of the device, Example: 19.2R1	[optional]
<b>vendor_name</b>	<b>str</b>	Vendor-name, Should be of pattern [a-zA-Z][a-zA-Z0-9_-]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.702 RuleSchemaFormulaAnomalydetection

### 2.702.1 Properties

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.703 swagger\_client.DataSourceApi

All URIs are relative to *http://api-server/api/v1*

Method	HTTP request	Description
<b>**create_data_store**</b>	<b>POST</b> /data-store/{group_name}/	Create dashboard details.

## 2.704 create\_data\_store

`create_data_store(key, data, group_name, authorization=authorization)`

Create dashboard details.

Store data-store details in database for the requested group name and key.

```
from __future__ import print_function
import time
import swagger_client
from swagger_client.rest import ApiException
from pprint import pprint

# create an instance of the API class
api_instance = swagger_client.DataSourceApi()
key = 'key_example' # str | Key of data_store object
data = swagger_client.DatastoreSchema() # DatastoreSchema | Value of data_store object
group_name = 'group_name_example' # str | Group name
authorization = 'authorization_example' # str | authentication header object,
↳ (optional)

try:
    # Create dashboard details.
    api_instance.create_data_store(key, data, group_name, authorization=authorization)
except ApiException as e:
    print("Exception when calling DataSourceApi->create_data_store: %s\n" % e)
```

Name	Type	Description	Notes
<b>key</b>	<b>str</b>	Key of data_store object	
<b>data</b>	<b>**DatastoreSchema**</b>	Value of data_store object	
<b>group_name</b>	<b>str</b>	Group name	
<b>authorization</b>	<b>str</b>	authentication header object	[optional]

void (empty response body)

No authorization required

- **Content-Type:** application/json
- **Accept:** application/json

[\[Back to top\]](#) [\[Back to API list\]](#) [\[Back to Model list\]](#) [\[Back to README\]](#)

## 2.705 RuleSchemaFormulaOutlierdetection

### 2.705.1 Properties

Name	Type	Description	Notes
<b>algorithm</b>	<b>**RuleSchemaFormulaOutlierdetectionAlgorithm**</b>		[optional]
<b>dataset</b>	<b>str</b>	Variable containing the list of XPATHs to the data	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.706 NotificationSchemaKafkapublish

### 2.706.1 Properties

Name	Type	Description	Notes
<b>boot-strap_servers</b>	<b>list[str]</b>		
<b>sasl</b>	<b>**NotificationSchemaKafka-publishSasl**</b>		[optional]
<b>topic</b>	<b>str</b>	Kafka topic to which Healthbot should publish. Should be of pattern <code>./a-zA-Z0-9*-/+/a-zA-Z0-9.-]*</code> , Default value is derived from <code>&lt;device/network-group&gt;.&lt;device-id&gt;.&lt;topic&gt;.&lt;rule&gt;.&lt;trigger&gt;</code>	[optional]
<b>use_hash_partitioner</b>	<b>bool</b>	If true, key will be generated which will be hashed to provide a consistent partition number for the given kafka topic	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.707 RuleSchemaRulepropertiesSupporteddevicesJuniperOperatingssystem

### 2.707.1 Properties

Name	Type	Description	Notes
<b>os_name</b>	<b>str</b>	Operating system for the supported devices	
<b>products</b>	<b>**list[RuleSchemaRulepropertiesSupporteddevicesJuniperProducts]**</b>	Products information of the device	[optional]
<b>sensors</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.708 DeviceGroupsSchema

### 2.708.1 Properties

Name	Type	Description	Notes
<b>device_group</b>	<b>**list[DeviceGroupSchema]**</b>		

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.709 RuleSchemaReferenceDataifmissing

### 2.709.1 Properties

Name	Type	Description	Notes
<b>value</b>	<b>str</b>	Assign given default value for field in case of data missing	[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.710 NotificationSchemaSlack

### 2.710.1 Properties

Name	Type	Description	Notes
<b>channel</b>	<b>str</b>	Channel on which notification should be posted	
<b>url</b>	<b>str</b>	URL on which slack notification needs to be posted	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.711 InlineResponse2001

### 2.711.1 Properties

Name	Type	Description	Notes
<b>license_id</b>	<b>str</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.712 FlowSchemaFlowTemplate

### 2.712.1 Properties

Name	Type	Description	Notes
<b>description</b>	<b>str</b>	Template description.	[optional]
<b>key_fields</b>	<b>list[str]</b>		[optional]
<b>name</b>	<b>str</b>	Name of the template.	
<b>priority</b>	<b>int</b>	Priority given to template during matching.	[optional]
<b>protocol_version</b>	<b>str</b>	Flow protocol version.	[optional]
<b>recognition_pattern</b>	<b>**FlowSchemaFlowRecognitionpattern**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.713 IngestsettingsSchemaIngestsettingsFrequencyprofile

### 2.713.1 Properties

Name	Type	Description	Notes
<b>name</b>	<b>str</b>	Frequency profile name	
<b>non_sensor</b>	<b>**list[FrequencyprofileSchemaNonsensor]**</b>		[optional]
<b>sensor</b>	<b>**list[IngestsettingsSchemaIngestsettingsSensor]**</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.714 RuleSchemaFormula1And

### 2.714.1 Properties

Name	Type	Description	Notes
<b>left_vector</b>	<b>str</b>	Vector name. Pattern for giving vector name is @[a-z][a-zA-Z0-9_-]*	
<b>right_vector</b>	<b>str</b>	Vector name. Pattern for giving vector name is @[a-z][a-zA-Z0-9_-]*	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.715 RuleSchemaFormulaUserdefinedfunction

### 2.715.1 Properties

Name	Type	Description	Notes
<b>argument</b>	<b>**list[RuleSchemaFormulaUserdefinedfunctionArgument]**</b>		[optional]
<b>function_name</b>	<b>str</b>	Function name	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.716 RuleSchemaThenArgument

### 2.716.1 Properties

Name	Type	Description	Notes
<b>argument</b>	<b>str</b>	Argument name	
<b>value</b>	<b>str</b>	Argument value	

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## 2.717 NetworkgroupSchemaPublish

### 2.717.1 Properties

Name	Type	Description	Notes
<b>destination</b>	<b>list[str]</b>		
<b>field</b>	<b>list[str]</b>		[optional]

[\[Back to Model list\]](#) [\[Back to API list\]](#) [\[Back to README\]](#)

## CHAPTER 3

---

### Indices and tables

---

- `genindex`
- `modindex`
- `search`





### j

- `jnpr.healthbot.healthbot`, [32](#)
- `jnpr.healthbot.modules.database`, [32](#)
- `jnpr.healthbot.modules.devices`, [3](#)
- `jnpr.healthbot.modules.playbooks`, [14](#)
- `jnpr.healthbot.modules.profiles`, [27](#)
- `jnpr.healthbot.modules.rules`, [10](#)
- `jnpr.healthbot.modules.settings`, [17](#)



## Symbols

- `__init__()` (*jnpr.healthbot.healthbot.HealthBotClient* method), 32  
`__init__()` (*jnpr.healthbot.modules.database.Database* method), 32  
`__init__()` (*jnpr.healthbot.modules.devices.Device* method), 3  
`__init__()` (*jnpr.healthbot.modules.devices.DeviceGroup* method), 6  
`__init__()` (*jnpr.healthbot.modules.devices.NetworkGroup* method), 8  
`__init__()` (*jnpr.healthbot.modules.playbooks.PlayBookInstanceBuilder* method), 16  
`__init__()` (*jnpr.healthbot.modules.playbooks.Playbook* method), 14  
`__init__()` (*jnpr.healthbot.modules.profiles.CaProfile* method), 27  
`__init__()` (*jnpr.healthbot.modules.profiles.DataSummarization* method), 32  
`__init__()` (*jnpr.healthbot.modules.profiles.LocalCertificate* method), 29  
`__init__()` (*jnpr.healthbot.modules.profiles.Profile* method), 27  
`__init__()` (*jnpr.healthbot.modules.profiles.Raw* method), 32  
`__init__()` (*jnpr.healthbot.modules.profiles.Security* method), 27  
`__init__()` (*jnpr.healthbot.modules.profiles.SshKeyProfile* method), 30  
`__init__()` (*jnpr.healthbot.modules.rules.Rule* method), 10  
`__init__()` (*jnpr.healthbot.modules.rules.Topic* method), 14  
`__init__()` (*jnpr.healthbot.modules.settings.Deployment* method), 26  
`__init__()` (*jnpr.healthbot.modules.settings.Destination* method), 22  
`__init__()` (*jnpr.healthbot.modules.settings.LicenseKeyManagement* method), 25  
`__init__()` (*jnpr.healthbot.modules.settings.Notification* method), 18  
`__init__()` (*jnpr.healthbot.modules.settings.Report* method), 23  
`__init__()` (*jnpr.healthbot.modules.settings.RetentionPolicy* method), 19  
`__init__()` (*jnpr.healthbot.modules.settings.Scheduler* method), 21  
`__init__()` (*jnpr.healthbot.modules.settings.Settings* method), 17  
`__init__()` (*jnpr.healthbot.modules.settings.SnmpNotification* method), 27
- ## A
- `add()` (*jnpr.healthbot.modules.devices.Device* method), 3  
`add()` (*jnpr.healthbot.modules.devices.DeviceGroup* method), 6  
`add()` (*jnpr.healthbot.modules.devices.NetworkGroup* method), 8  
`add()` (*jnpr.healthbot.modules.playbooks.Playbook* method), 14  
`add()` (*jnpr.healthbot.modules.profiles.CaProfile* method), 28  
`add()` (*jnpr.healthbot.modules.profiles.LocalCertificate* method), 29  
`add()` (*jnpr.healthbot.modules.profiles.Raw* method), 32  
`add()` (*jnpr.healthbot.modules.profiles.SshKeyProfile* method), 31  
`add()` (*jnpr.healthbot.modules.rules.Rule* method), 10  
`add()` (*jnpr.healthbot.modules.settings.Deployment* method), 26  
`add()` (*jnpr.healthbot.modules.settings.Destination* method), 22  
`add()` (*jnpr.healthbot.modules.settings.LicenseKeyManagement* method), 26  
`add()` (*jnpr.healthbot.modules.settings.Notification* method), 18  
`add()` (*jnpr.healthbot.modules.settings.Report* method), 24

[add\(\)](#) (*jnpr.healthbot.modules.settings.RetentionPolicy method*), 19  
[add\(\)](#) (*jnpr.healthbot.modules.settings.Scheduler method*), 21  
[add\(\)](#) (*jnpr.healthbot.modules.settings.SnmpNotification method*), 27  
[add\\_device\\_in\\_group\(\)](#) (*jnpr.healthbot.modules.devices.DeviceGroup method*), 8  
[api](#) (*jnpr.healthbot.healthbot.HealthBotClient attribute*), 34  
[api](#) (*jnpr.healthbot.modules.database.Database attribute*), 32  
[apiopt\\_candidate](#) (*jnpr.healthbot.healthbot.HealthBotClient attribute*), 32  
[apply\(\)](#) (*jnpr.healthbot.modules.playbooks.PlayBookInstanceBuilder method*), 17

## C

[CaProfile](#) (class in *jnpr.healthbot.modules.profiles*), 27  
[check\\_device\\_in\\_group\(\)](#) (*jnpr.healthbot.modules.devices.DeviceGroup method*), 7  
[clear\(\)](#) (*jnpr.healthbot.modules.playbooks.PlayBookInstanceBuilder method*), 17  
[close\(\)](#) (*jnpr.healthbot.healthbot.HealthBotClient method*), 35  
[commit\(\)](#) (*jnpr.healthbot.healthbot.HealthBotClient method*), 34  
[config\\_url](#) (*jnpr.healthbot.healthbot.HealthBotClient attribute*), 34

## D

[Database](#) (class in *jnpr.healthbot.modules.database*), 32  
[DataSummarization](#) (class in *jnpr.healthbot.modules.profiles*), 32  
[delete\(\)](#) (*jnpr.healthbot.modules.devices.Device method*), 4  
[delete\(\)](#) (*jnpr.healthbot.modules.devices.DeviceGroup method*), 6  
[delete\(\)](#) (*jnpr.healthbot.modules.devices.NetworkGroup method*), 9  
[delete\(\)](#) (*jnpr.healthbot.modules.playbooks.Playbook method*), 15  
[delete\(\)](#) (*jnpr.healthbot.modules.playbooks.PlayBookInstanceBuilder method*), 17  
[delete\(\)](#) (*jnpr.healthbot.modules.profiles.CaProfile method*), 28  
[delete\(\)](#) (*jnpr.healthbot.modules.profiles.LocalCertificate method*), 30  
[delete\(\)](#) (*jnpr.healthbot.modules.profiles.Raw method*), 32

[delete\(\)](#) (*jnpr.healthbot.modules.profiles.SshKeyProfile method*), 31  
[delete\(\)](#) (*jnpr.healthbot.modules.rules.Rule method*), 13  
[delete\(\)](#) (*jnpr.healthbot.modules.settings.Deployment method*), 27  
[delete\(\)](#) (*jnpr.healthbot.modules.settings.Destination method*), 23  
[delete\(\)](#) (*jnpr.healthbot.modules.settings.LicenseKeyManagement method*), 26  
[delete\(\)](#) (*jnpr.healthbot.modules.settings.Notification method*), 18  
[delete\(\)](#) (*jnpr.healthbot.modules.settings.Report method*), 25  
[delete\(\)](#) (*jnpr.healthbot.modules.settings.RetentionPolicy method*), 20  
[delete\(\)](#) (*jnpr.healthbot.modules.settings.Scheduler method*), 21  
[delete\(\)](#) (*jnpr.healthbot.modules.settings.SnmpNotification method*), 27  
[Deployment](#) (class in *jnpr.healthbot.modules.settings*), 26  
[Destination](#) (class in *jnpr.healthbot.modules.settings*), 22  
[Device](#) (class in *jnpr.healthbot.modules.devices*), 3  
[device\\_variable](#) (*jnpr.healthbot.modules.playbooks.PlayBookInstanceBuilder attribute*), 17  
[DeviceGroup](#) (class in *jnpr.healthbot.modules.devices*), 6

## G

[get\(\)](#) (*jnpr.healthbot.modules.devices.Device method*), 4  
[get\(\)](#) (*jnpr.healthbot.modules.devices.DeviceGroup method*), 7  
[get\(\)](#) (*jnpr.healthbot.modules.devices.NetworkGroup method*), 9  
[get\(\)](#) (*jnpr.healthbot.modules.playbooks.Playbook method*), 15  
[get\(\)](#) (*jnpr.healthbot.modules.profiles.CaProfile method*), 27  
[get\(\)](#) (*jnpr.healthbot.modules.profiles.LocalCertificate method*), 29  
[get\(\)](#) (*jnpr.healthbot.modules.profiles.Raw method*), 32  
[get\(\)](#) (*jnpr.healthbot.modules.profiles.SshKeyProfile method*), 30  
[get\(\)](#) (*jnpr.healthbot.modules.rules.Rule method*), 13  
[get\(\)](#) (*jnpr.healthbot.modules.rules.Topic method*), 14  
[get\(\)](#) (*jnpr.healthbot.modules.settings.Deployment method*), 27  
[get\(\)](#) (*jnpr.healthbot.modules.settings.Destination method*), 22  
[get\(\)](#) (*jnpr.healthbot.modules.settings.LicenseKeyManagement method*), 26

`get()` (*jnpr.healthbot.modules.settings.Notification* *method*), 18

`get()` (*jnpr.healthbot.modules.settings.Report* *method*), 24

`get()` (*jnpr.healthbot.modules.settings.RetentionPolicy* *method*), 19

`get()` (*jnpr.healthbot.modules.settings.Scheduler* *method*), 21

`get()` (*jnpr.healthbot.modules.settings.SnmpNotification* *method*), 27

`get_facts()` (*jnpr.healthbot.modules.devices.Device* *method*), 5

`get_features()` (*jnpr.healthbot.modules.settings.LicenseKeyManagement* *method*), 25

`get_ids()` (*jnpr.healthbot.modules.devices.Device* *method*), 4

`get_ids()` (*jnpr.healthbot.modules.settings.LicenseKeyManagement* *method*), 25

`get_table()` (*jnpr.healthbot.modules.database.Database* *method*), 32

`grafana_url` (*jnpr.healthbot.healthbot.HealthBotClient* *attribute*), 34

## H

`hbot_session` (*jnpr.healthbot.healthbot.HealthBotClient* *attribute*), 34

`health()` (*jnpr.healthbot.healthbot.HealthBotClient* *method*), 35

`health()` (*jnpr.healthbot.modules.devices.Device* *method*), 6

`health()` (*jnpr.healthbot.modules.devices.DeviceGroup* *method*), 8

`health()` (*jnpr.healthbot.modules.devices.NetworkGroup* *method*), 10

`HealthBotClient` (*class in jnpr.healthbot.healthbot*), 32

## J

`jnpr.healthbot.healthbot` (*module*), 32

`jnpr.healthbot.modules.database` (*module*), 32

`jnpr.healthbot.modules.devices` (*module*), 3

`jnpr.healthbot.modules.playbooks` (*module*), 14

`jnpr.healthbot.modules.profiles` (*module*), 27

`jnpr.healthbot.modules.rules` (*module*), 10

`jnpr.healthbot.modules.settings` (*module*), 17

## L

`LicenseKeyManagement` (*class in jnpr.healthbot.modules.settings*), 25

`LocalCertificate` (*class in jnpr.healthbot.modules.profiles*), 29

`login()` (*jnpr.healthbot.healthbot.HealthBotClient* *method*), 33

`logout()` (*jnpr.healthbot.healthbot.HealthBotClient* *method*), 34

## N

`NetworkGroup` (*class in jnpr.healthbot.modules.devices*), 8

`Notification` (*class in jnpr.healthbot.modules.settings*), 18

## O

`open()` (*jnpr.healthbot.healthbot.HealthBotClient* *method*), 33

## P

`Playbook` (*class in jnpr.healthbot.modules.playbooks*), 14

`playbook_schema` (*jnpr.healthbot.modules.playbooks.PlayBookInstance* *attribute*), 17

`PlayBookInstanceBuilder` (*class in jnpr.healthbot.modules.playbooks*), 16

`Profile` (*class in jnpr.healthbot.modules.profiles*), 27

## R

`Raw` (*class in jnpr.healthbot.modules.profiles*), 32

`Report` (*class in jnpr.healthbot.modules.settings*), 23

`RetentionPolicy` (*class in jnpr.healthbot.modules.settings*), 19

`rollback()` (*jnpr.healthbot.healthbot.HealthBotClient* *method*), 35

`Rule` (*class in jnpr.healthbot.modules.rules*), 10

`rule_variables` (*jnpr.healthbot.modules.playbooks.PlayBookInstance* *attribute*), 17

`rules` (*jnpr.healthbot.modules.playbooks.PlayBookInstanceBuilder* *attribute*), 17

## S

`Scheduler` (*class in jnpr.healthbot.modules.settings*), 20

`Security` (*class in jnpr.healthbot.modules.profiles*), 27

`set_user_token()` (*jnpr.healthbot.healthbot.HealthBotClient* *method*), 34

`Settings` (*class in jnpr.healthbot.modules.settings*), 17

`SnmpNotification` (*class in jnpr.healthbot.modules.settings*), 27

`SshKeyProfile` (*class in jnpr.healthbot.modules.profiles*), 30

## T

`tenant` (*jnpr.healthbot.healthbot.HealthBotClient* *attribute*), 34

Topic (class in *jnpr.healthbot.modules.rules*), 14  
tsdb (*jnpr.healthbot.healthbot.HealthBotClient* attribute), 34

## U

update() (*jnpr.healthbot.modules.devices.Device* method), 5  
update() (*jnpr.healthbot.modules.devices.DeviceGroup* method), 7  
update() (*jnpr.healthbot.modules.devices.NetworkGroup* method), 9  
update() (*jnpr.healthbot.modules.playbooks.Playbook* method), 15  
update() (*jnpr.healthbot.modules.profiles.CaProfile* method), 28  
update() (*jnpr.healthbot.modules.profiles.LocalCertificate* method), 30  
update() (*jnpr.healthbot.modules.profiles.Raw* method), 32  
update() (*jnpr.healthbot.modules.profiles.SshKeyProfile* method), 31  
update() (*jnpr.healthbot.modules.rules.Rule* method), 13  
update() (*jnpr.healthbot.modules.settings.Deployment* method), 27  
update() (*jnpr.healthbot.modules.settings.Destination* method), 23  
update() (*jnpr.healthbot.modules.settings.Notification* method), 19  
update() (*jnpr.healthbot.modules.settings.Report* method), 25  
update() (*jnpr.healthbot.modules.settings.RetentionPolicy* method), 20  
update() (*jnpr.healthbot.modules.settings.Scheduler* method), 22  
update() (*jnpr.healthbot.modules.settings.SnmpNotification* method), 27  
upload\_helper\_file() (*jnpr.healthbot.healthbot.HealthBotClient* method), 35  
upload\_playbook\_file() (*jnpr.healthbot.modules.playbooks.Playbook* method), 16  
upload\_rule\_file() (*jnpr.healthbot.modules.rules.Rule* method), 14  
url (*jnpr.healthbot.healthbot.HealthBotClient* attribute), 34  
user\_token (*jnpr.healthbot.healthbot.HealthBotClient* attribute), 34

## V

version (*jnpr.healthbot.healthbot.HealthBotClient* attribute), 34