None

Table of Contents

- Release Notes
- Overview
 - Key Features
- Requirements
 - SOAR platform
 - Cloud Pak for Security
 - Proxy Server
- Installation
 - o Install
 - App Configuration
 - Custom Layouts
- Function QRadar Search
- Function QRadar Add Reference Set Item
- Function QRadar Find Reference Set Item
- Function QRadar Delete Reference Set Item
- Function QRadar Find Reference Sets
- Function QRadar Reference Table Get All Tables
- Function QRadar Reference Table Get Table Data
- Function QRadar Reference Table Add Item
- Function QRadar Reference Table Update Item
- Function QRadar Reference Table Delete Item
- Data Table QRadar Reference Sets
- Data Table QRadar Offense Events
- Data Table QRadar Reference Tables
- Data Table QRadar Reference Table Queried Rows
- Custom Fields
- Rules
- Troubleshooting & Support

Release Notes

| Version | Publication | Notes |
|---------|-------------|--|
| 2.2.0 | July. 2021 | Allow multiple QRadar instances |
| 2.1.1 | July. 2021 | Fixed selftest failing when using cafile |
| 2.1.0 | Feb. 2021 | Additional functions for reference table mapping. |
| 2.0.9 | Feb. 2021 | Bug fixes associated with require input field validation. |
| 2.0.8 | Nov. 2020 | Fixed a bug failing search function when used with token. |
| 2.0.7 | July 2020 | Correct typos and describe optional Search activity field Update SOAR version. |
| 2.0.6 | May 2020 | Add option to return all results from Search. |
| 2.0.4 | April 2020 | Additional configuration notes. |
| | | |

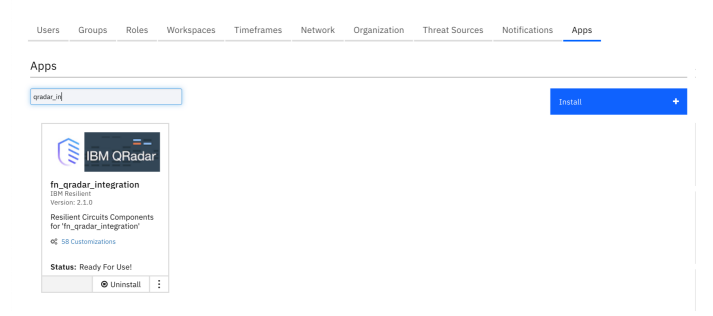
| Version | Publication | Notes |
|---------|-------------|---------------------------|
| 2.0 | March 2019 | Supports the 2.0 release. |
| 1.0 | July 2018 | Initial publication. |

• For customers upgrading from a pervious release, the app.config file must be manually edited to add labels to each server configuration

Overview

IBM QRadar SOAR Compnents for 'fn_qradar_integration'

Administrator Settings



This guide describes the QRadar Function integrations.. The QRadar app with the SOAR platform package provides the following:

- Search function to perform a QRadar Ariel query
- Search function to guery an item in a QRadar reference set
- · Search function to find all the reference sets that contain an item
- Add function to insert a new item in a QRadar reference set
- Delete function to remove an item from a QRadar reference set
- · List all reference tables
- · View all items associated with a given reference table
- Add/Update/Delete items to a QRadar reference table

With the above functions, this package includes example workflows that demonstrate how to call the functions, rules that start the example workflows, and custom data tables updated by the example workflows.

Requirements

This app supports the IBM QRadar SOAR Platform and the IBM Cloud Pak for Security.

SOAR platform

The SOAR platform supports two app deployment mechanisms, App Host and integration server.

If deploying to a SOAR platform with an App Host, the requirements are:

- SOAR platform >= 40.0.6554.
- The app is in a container-based format (available from the AppExchange as a zip file).

If deploying to a SOAR platform with an integration server, the requirements are:

- SOAR platform >= 40.0.6554.
- The app is in the older integration format (available from the AppExchange as a zip file which contains a tar.gz file).
- Integration server is running resilient circuits>=39.0.0.
- If using an API key account, make sure the account provides the following minimum permissions:

| Name | Permissions | | | | |
|----------|-------------|--|--|--|--|
| Org Data | Read, edit | | | | |
| Function | Read | | | | |

The following SOAR platform guides provide additional information:

- App Host Deployment Guide: provides installation, configuration, and troubleshooting information, including proxy server settings.
- Integration Server Guide: provides installation, configuration, and troubleshooting information, including proxy server settings.
- System Administrator Guide: provides the procedure to install, configure and deploy apps.

The above guides are available on the IBM Knowledge Center at ibm.biz/soar-docs. On this web page, select your SOAR platform version. On the follow-on page, you can find the *App Host Deployment Guide* or *Integration Server Guide* by expanding **SOAR Apps** in the Table of Contents pane. The System Administrator Guide is available by expanding **System Administrator**.

Cloud Pak for Security

If you are deploying to IBM Cloud Pak for Security, the requirements are:

- IBM Cloud Pak for Security >= 1.4.
- Cloud Pak is configured with an App Host.
- The app is in a container-based format (available from the AppExchange as a zip file).

The following Cloud Pak guides provide additional information:

- App Host Deployment Guide: provides installation, configuration, and troubleshooting information, including
 proxy server settings. From the Table of Contents, select Case Management and Orchestration & Automation >
 Orchestration and Automation Apps.
- System Administrator Guide: provides information to install, configure, and deploy apps. From the IBM Cloud Pak for Security Knowledge Center table of contents, select Case Management and Orchestration & Automation > System administrator.

These guides are available on the IBM Knowledge Center at ibm.biz/cp4s-docs. From this web page, select your IBM Cloud Pak for Security version. From the version-specific Knowledge Center page, select Case Management and Orchestration & Automation.

Proxy Server

The app does/does not support a proxy server.

Package Dependencies

- · resilient_circuits version 39 or later
- python version 3.6 or later

Installation

Install

- To install or uninstall an App or Integration on the SOAR platform, see the documentation at ibm.biz/soar-docs.
- To install or uninstall an App on *IBM Cloud Pak for Security*, see the documentation at ibm.biz/cp4s-docs and follow the instructions above to navigate to Orchestration and Automation.

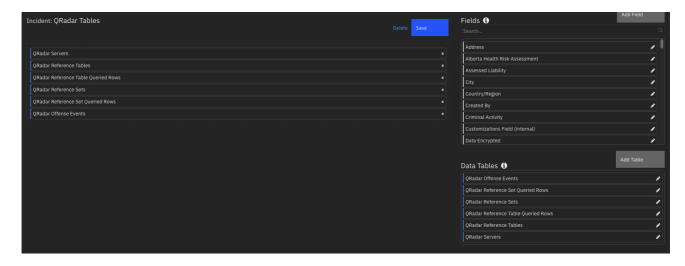
App Configuration

The following table provides the settings you need to configure the app. These settings are made in the app.config file. See the documentation discussed in the Requirements section for the procedure.

| Config | Required | Example | *QRadar host name or IP Address * | | |
|--|----------|---|--|--|--|
| host | Yes | localhost | | | |
| username Yes | | admin | Username for QRadar authentication | | |
| qradarpassword Yes changeme username pa | | username password for QRadar authentication | | | |
| qradartoken | Yes | changeme | QRadar token to use rather than password | | |
| verify_cert | Yes | false /path/to/cert | Path to the certificate file | | |

Custom Layouts

• Import the Data Tables and Custom Fields like the screenshot below, creating a new tab or using an existing one for the datatables used:



Function - QRadar Add Reference Set Item

Add an item to a given QRadar reference set

► Inputs:

|--|

| Name | | Required | Example | Tooltip | |
|--|------|----------|---------|--|--|
| qradar_label | text | No | _ | Enter name of QRadar server to use from the app.config | |
| <pre>qradar_reference_set_item_value</pre> | text | No | _ | Value of a QRadar reference set item | |
| qradar_reference_set_name | text | No | _ | Name of a QRadar reference set | |

▶ Outputs:

NOTE: This example might be in JSON format, but results is a Python Dictionary on the SOAR platform.

```
results = {
  "content": {
   "collection_id": 13,
   "creation_time": 1440703748272,
   "element_type": "IP",
   "name": "FTP Servers",
   "namespace": "SHARED",
   "number_of_elements": 1,
   "timeout_type": "FIRST_SEEN"
  },
 "inputs": {
   "qradar_label": "SOAR_Plugin_Destination_Name",
   "qradar_reference_set_item_value": "1.1.1.1",
   "qradar_reference_set_name": "FTP Servers"
  },
  "status_code": 200
}
```

► Example Pre-Process Script:

```
inputs.qradar_reference_set_item_value = artifact.value
inputs.qradar_reference_set_name = rule.properties.qradar_reference_set_name
inputs.qradar_label = rule.properties.qradar_servers
```

► Example Post-Process Script:

```
if results["status_code"] == 200:
   incident.addNote(u"IP: {} added to reference set: {} on QRadar server:
   {}".format(artifact.value, results.inputs["qradar_reference_set_name"],
   results.inputs["qradar_label"]))
else:
   incident.addNote(u"Failed to add IP: {} to reference set on QRadar server: {}.
   Status Code: {}, message: {}".format(artifact.value,
   results.inputs["qradar_label"], str(results["status_code"]),
   results.inputs["qradar_reference_set_name"]))
```

Function - QRadar Delete Reference Set Item

► Inputs:

| Name | Type | Required | Example | Tooltip |
|--|------|----------|---------|--|
| qradar_label | | No | - | Enter name of QRadar server to use from the app.config |
| <pre>qradar_reference_set_item_value</pre> | text | No | _ | Value of a QRadar reference set item |
| qradar_reference_set_name | text | No | _ | Name of a QRadar reference set |

► Outputs:

NOTE: This example might be in JSON format, but results is a Python Dictionary on the SOAR platform.

```
results = {
 "content": {
    "content": {
      "collection_id": 17,
      "creation time": 1440703811218,
      "element type": "IP",
      "name": "SSH Servers",
      "namespace": "SHARED",
      "number_of_elements": 1,
      "timeout_type": "FIRST_SEEN"
   },
    "status_code": 200
  "inputs": {
    "gradar label": "SOAR Plugin Destination Name",
    "gradar_reference_set_item_value": "1.1.1.1",
    "gradar_reference_set_name": "SSH Servers"
  },
  "metrics": {
    "execution_time_ms": 496,
    "package": "fn-gradar-integration",
    "package_version": "2.2.0",
    "timestamp": "2022-01-28 13:25:05",
    "version": "1.0"
  },
 "raw": "{\"status_code\": 200, \"content\": {\"timeout_type\": \"FIRST_SEEN\",
\"number_of_elements\": 1, \"creation_time\": 1440703811218, \"name\": \"SSH
Servers\", \"namespace\": \"SHARED\", \"element_type\": \"IP\", \"collection_id\":
17}}",
  "reason": null,
 "success": true,
 "version": "1.0"
}
```

► Example Pre-Process Script:

```
inputs.qradar_reference_set_item_value = artifact.value
inputs.qradar_reference_set_name = rule.properties.qradar_reference_set_name
inputs.qradar_label = rule.properties.qradar_servers
```

```
if results.content.get("status_code") == 200:
   incident.addNote("IP {} removed successfully from {} on QRadar server:
   {}".format(artifact.value, rule.properties.qradar_reference_set_name, "test"))
   else:
    incident.addNote(u"Failed to remove {} from {} on QRadar Server: {}, message:
   {}".format(artifact.value, rule.properties.qradar_reference_set_name,
   results.inputs["qradar_label"], results.content.get("message")))
```

Function - QRadar Find Reference Set Item

Find an item in a given QRadar reference set

► Inputs:

| Name | | Required | Example | Tooltip Enter name of QRadar server to use from the app.config | |
|--|---------|----------|---------|---|--|
| qradar_label | text No | | _ | | |
| <pre>qradar_reference_set_item_value</pre> | text | No | _ | Value of a QRadar reference set item | |
| qradar_reference_set_name | text | No | _ | Name of a QRadar reference set | |

▶ Outputs:

```
results = {
  "content": {
    "collection_id": 17,
   "creation_time": 1440703811218,
   "data": [
      {
        "domain_id": null,
       "first_seen": 1643389092070,
        "last_seen": 1643389092070,
        "source": "reference data api",
       "value": "1.1.1.1"
      }
   ],
   "element_type": "IP",
   "name": "SSH Servers",
   "namespace": "SHARED"
   "number_of_elements": 1,
   "timeout type": "FIRST SEEN"
  },
  "found": "True",
 "inputs": {
   "qradar_label": "SOAR_Plugin_Destination_Name",
   "qradar_reference_set_item_value": "1.1.1.1",
   "gradar_reference_set_name": "SSH Servers"
  },
  "status_code": 200
}
```

► Example Pre-Process Script:

```
inputs.qradar_reference_set_item_value = artifact.value
inputs.qradar_reference_set_name = rule.properties.qradar_reference_set_name
inputs.qradar_label = rule.properties.qradar_servers
```

► Example Post-Process Script:

```
if results.found == "True":
   incident.addNote(u"Found IP: {} in list: {} on QRadar server:
   {}.".format(artifact.value, results.inputs["qradar_reference_set_name"],
   results.inputs["qradar_label"]))
else:
   incident.addNote("IP:{} not found in list: {} on QRadar server:
   {}.".format(artifact.value, results.inputs["qradar_reference_set_name"],
   results.inputs["qradar_label"]))
```

Function - QRadar Find Reference Sets

Find reference sets that contain a given item value, together with information about this item in those reference sets. Information includes whether this item is added to the reference set manually or by a rule.

► Inputs:

| Name | Type | Required | Example | Tooltip | |
|--|------|----------|---------|--|--|
| qradar_label | text | No | - | Enter name of QRadar server to use from the app.config | |
| <pre>qradar_reference_set_item_value</pre> | text | No | _ | Value of a QRadar reference set item | |

► Outputs:

```
results = {
  "inputs": {
   "gradar label": "SOAR Plugin Destination Name",
   "gradar_reference_set_item_value": "1.1.1.1"
  },
  "reference_items": [
   {
     "collection_id": 17,
      "creation_time": 1440703811218,
      "data": [
        {
          "domain_id": null,
          "first_seen": 1643389092070,
          "last_seen": 1643389092070,
          "source": "reference data api",
          "value": "1.1.1.1"
        }
      ],
```

```
"element_type": "IP",
    "name": "SSH Servers",
    "namespace": "SHARED",
    "number_of_elements": 1,
    "timeout_type": "FIRST_SEEN"
    }
]
}
```

► Example Pre-Process Script:

```
inputs.qradar_reference_set_item_value = artifact.value
inputs.qradar_label = rule.properties.qradar_servers
```

► Example Post-Process Script:

```
if results.reference_items:
    for item in results.reference_items:
        item_row = incident.addRow("qradar_reference_set")
        item_row["qradar_server"] = results.inputs["qradar_label"]
        item_row["reference_set"] = item["name"]
        item_row["item_value"] = item["data"][0]["value"]
        item_row["source"] = item["data"][0]["source"]
else:
    incident.addNote("No reference sets contain artifact: {} on QRadar server:
{}".format(artifact.value, results.inputs["qradar_label"]))
```

Function - QRadar Reference Table Add Item

Add an item to a given QRadar reference table

► Inputs:

| Name | Type | Required | Example | Tooltip |
|--|------|----------|---------|--|
| qradar_label | text | No | - | Enter name of QRadar server to use from the app.config |
| <pre>qradar_reference_table_item_inner_key</pre> | text | No | - | The inner key for a QRadar Reference Table |
| <pre>qradar_reference_table_item_outer_key</pre> | text | No | - | The outer key for a QRadar Reference Table |
| <pre>qradar_reference_table_item_value</pre> | text | No | _ | Value of a QRadar reference table item |
| qradar_reference_table_name | text | No | - | Value of a QRadar reference table item |

► Outputs:

```
results = {
  "content": {
   "content": {
      "collection id": 51,
      "creation_time": 1637336107774,
      "element_type": "ALN",
      "key_label": "offense_id",
      "name": "Generated_Cases",
      "namespace": "SHARED",
      "number_of_elements": 6,
      "time_to_live": "0 years 1 mons 0 days 0 hours 0 mins 0.0 secs",
      "timeout_type": "LAST_SEEN"
   },
   "status_code": 200
  },
 "inputs": {
   "gradar_label": "SOAR_Plugin_Destination_Name",
   "qradar_reference_table_item_inner_key": "09",
   "gradar reference table item outer key": "785",
   "gradar_reference_table_item_value": "1.1.1.1",
   "gradar_reference_table_name": "Generated_Cases"
 },
  "metrics": {
   "execution_time_ms": 829,
   "package": "fn-gradar-integration",
   "package_version": "2.2.0",
   "timestamp": "2022-01-28 13:24:01",
   "version": "1.0"
  },
  "raw": "{\"status_code\": 200, \"content\": {\"time_to_live\": \"0 years 1 mons 0
days 0 hours 0 mins 0.0 secs\", \"timeout_type\": \"LAST_SEEN\",
\"number_of_elements\": 6, \"creation_time\": 1637336107774, \"name\":
\"Generated_Cases\", \"namespace\": \"SHARED\", \"element_type\": \"ALN\",
\"collection_id\": 51, \"key_label\": \"offense_id\"}}",
  "reason": null,
  "success": true,
 "version": "1.0"
}
```

► Example Pre-Process Script:

```
inputs.qradar_reference_table_item_value = artifact.value
inputs.qradar_reference_table_item_inner_key =
rule.properties.qradar_ref_table_inner_key
inputs.qradar_reference_table_item_outer_key =
rule.properties.qradar_ref_table_outer_key
inputs.qradar_reference_table_name = rule.properties.qradar_reference_table_name
inputs.qradar_label = rule.properties.qradar_servers
```

```
note = u"""Outer key: {}
Inner key: {}
Entry: {}
```

Function - QRadar Reference Table Delete Item

Delete an item from a given QRadar reference table

► Inputs:

| Name | Type | Required | Example | Tooltip |
|--|------|----------|---------|--|
| qradar_label | text | No | - | Enter name of QRadar server to use from the app.config |
| <pre>qradar_reference_table_item_inner_key</pre> | text | No | _ | The inner key for a QRadar Reference Table |
| <pre>qradar_reference_table_item_outer_key</pre> | text | No | - | The outer key for a QRadar Reference Table |
| <pre>qradar_reference_table_item_value</pre> | text | No | _ | Value of a QRadar reference table item |
| <pre>qradar_reference_table_name</pre> | text | No | _ | Value of a QRadar reference table item |

▶ Outputs:

```
results = {
 "content": {
   "content": {
      "collection_id": 51,
      "creation time": 1637336107774,
      "element_type": "ALN",
      "key_label": "offense_id",
      "name": "Generated_Cases",
      "namespace": "SHARED",
      "number_of_elements": 5,
      "time_to_live": "0 years 1 mons 0 days 0 hours 0 mins 0.0 secs",
      "timeout_type": "LAST_SEEN"
   },
   "status_code": 200
 },
  "inputs": {
   "qradar_label": "SOAR_Plugin_Destination_Name",
   "qradar_reference_table_item_inner_key": "457",
```

```
"gradar_reference_table_item_outer_key": "463",
    "gradar reference table item value": "test4",
   "qradar_reference_table_name": "Generated_Cases"
  },
  "metrics": {
   "execution_time_ms": 425,
   "package": "fn-qradar-integration",
   "package version": "2.2.0",
   "timestamp": "2022-01-28 13:19:18",
   "version": "1.0"
  },
  "raw": "{\"status_code\": 200, \"content\": {\"time_to_live\": \"0 years 1 mons 0
days 0 hours 0 mins 0.0 secs\", \"timeout_type\": \"LAST_SEEN\",
\"number_of_elements\": 5, \"creation_time\": 1637336107774, \"name\":
\"Generated_Cases\", \"namespace\": \"SHARED\", \"element_type\": \"ALN\",
\"collection_id\": 51, \"key_label\": \"offense_id\"}}",
  "reason": null,
 "success": true,
 "version": "1.0"
}
```

► Example Pre-Process Script:

```
inputs.qradar_reference_table_name = row.table
inputs.qradar_reference_table_item_outer_key = row.outer_key
inputs.qradar_reference_table_item_inner_key = row.inner_key
inputs.qradar_reference_table_item_value = row.value
inputs.qradar_label = row["qradar_server"]
```

► Example Post-Process Script:

Function - QRadar Reference Table Get All Tables

Get all reference tables from a QRadar instance

► Inputs:

| Name | Type | Required | Example | Tooltip |
|--------------|------|----------|---------|--|
| qradar_label | text | No | _ | Enter name of QRadar server to use from the app.config |

▶ Outputs:

```
results = {
  "content": [
    {
      "collection_id": 51,
      "creation_time": 1637336107774,
      "element_type": "ALN",
      "key_label": "offense_id",
      "name": "Generated_Cases",
      "namespace": "SHARED",
      "number_of_elements": 5,
      "time_to_live": "0 years 1 mons 0 days 0 hours 0 mins 0.0 secs",
      "timeout_type": "LAST_SEEN"
   },
    {
      "collection_id": 54,
      "creation_time": 1643227767230,
      "element_type": "ALN",
      "key_label": "Outer Key Label",
      "key_name_types": {
        "Inner Key 1": "ALN"
      },
      "name": "Server7",
      "namespace": "SHARED",
      "number_of_elements": 2,
      "timeout_type": "FIRST_SEEN"
   },
    {
      "collection_id": 52,
      "creation_time": 1607452116847,
      "element_type": "ALN",
      "name": "pulse_imports",
      "namespace": "SHARED",
      "number_of_elements": 6,
      "timeout_type": "UNKNOWN"
   },
    {
      "collection_id": 53,
      "creation_time": 1643055699440,
      "element_type": "ALN",
      "key_label": "Outer Key Label",
      "key_name_types": {
       "Inner Key 1": "ALN"
      },
      "name": "Test reftable",
      "namespace": "SHARED",
      "number_of_elements": 1,
      "timeout_type": "FIRST_SEEN"
   }
  ],
  "inputs": {
```

```
"gradar_label": "SOAR_Plugin_Destination_Name"
 },
 "metrics": {
   "execution_time_ms": 397,
   "package": "fn-qradar-integration",
   "package_version": "2.2.0",
   "timestamp": "2022-01-28 13:18:23",
   "version": "1.0"
 },
 "raw": "[{\"time_to_live\": \"0 years 1 mons 0 days 0 hours 0 mins 0.0 secs\",
\"timeout_type\": \"LAST_SEEN\", \"number_of_elements\": 5, \"creation_time\":
1637336107774, \"name\": \"Generated_Cases\", \"namespace\": \"SHARED\",
\"element type\": \"ALN\", \"collection_id\": 51, \"key_label\": \"offense_id\"},
{\"timeout_type\": \"FIRST_SEEN\", \"number_of_elements\": 2, \"creation_time\":
1643227767230, \"name\": \"Server7\", \"namespace\": \"SHARED\",
\"key_name_types\": {\"Inner Key 1\": \"ALN\"}, \"element_type\": \"ALN\",
\"collection_id\": 54, \"key_label\": \"Outer Key Label\"}, {\"timeout_type\":
\"UNKNOWN\", \"number_of_elements\": 6, \"creation_time\": 1607452116847, \"name\":
\"pulse_imports\", \"namespace\": \"SHARED\", \"element_type\": \"ALN\",
\"collection_id\": 52}, {\"timeout_type\": \"FIRST_SEEN\", \"number_of_elements\":
1, \"creation_time\": 1643055699440, \"name\": \"Test reftable\", \"namespace\":
\"SHARED\", \"key_name_types\": {\"Inner Key 1\": \"ALN\"}, \"element_type\":
\"ALN\", \"collection_id\": 53, \"key_label\": \"Outer Key Label\"}]",
 "reason": null,
 "success": true,
 "version": "1.0"
}
```

► Example Pre-Process Script:

```
inputs.qradar_label = rule.properties.qradar_servers
```

```
if results.success:
   if results.content:
        for item in results.content:
        item_row = incident.addRow("qradar_reference_table")
        item_row["qradar_server"] = results.inputs["qradar_label"]
        item_row["reference_table"] = item["name"]
        item_row["collection_id"] = item["collection_id"]
        item_row["number_of_elements"] = item["number_of_elements"]
        item_row["namespace"] = item["namespace"]
   else:
        incident.addNote("No reference tables found")
   else:
        incident.addNote("An error occurred getting the reference tables: {} from QRadar server: {}".format(results.reason, rule.properties.qradar_label))
```

Get the elements in the reference table

► Inputs:

| Name | Type | Required | Example | Tooltip |
|--|------|----------|---------|--|
| qradar_label | text | No | - | Enter name of QRadar server to use from the app.config |
| <pre>qradar_reference_table_name</pre> | text | No | _ | Value of a QRadar reference table item |

► Outputs:

```
results = {
 "content": {
   "collection_id": 51,
   "creation_time": 1637336107774,
   "data": {
      "123": {
        "234": {
         "domain_id": null,
          "first_seen": 1643387632118,
         "last_seen": 1643387701324,
         "source": "reference data api",
         "value": "test2"
       }
      },
      "463": {
       "457": {
          "domain_id": null,
         "first_seen": 1643393906668,
         "last_seen": 1643393906668,
         "source": "reference data api",
         "value": "test4"
       }
     },
      "9": {
       "case id": {
         "domain id": null,
          "first_seen": 1643140658221,
         "last_seen": 1643141897308,
         "source": "reference data api",
         "value": "3107"
       },
        "case_time": {
         "domain_id": null,
          "first_seen": 1643140658221,
         "last_seen": 1643141897308,
         "source": "reference data api",
         "value": "1643141900578"
        },
        "domain_id": {
          "domain_id": null,
          "first_seen": 1643140658221,
          "last_seen": 1643141897308,
          "source": "reference data api",
          "value": "0"
```

```
},
        "org id": {
          "domain_id": null,
          "first_seen": 1643140658221,
          "last_seen": 1643141897308,
          "source": "reference data api",
         "value": "202"
        }
      }
   },
    "element_type": "ALN",
   "key_label": "offense_id",
   "name": "Generated_Cases",
   "namespace": "SHARED",
   "number_of_elements": 6,
    "time_to_live": "0 years 1 mons 0 days 0 hours 0 mins 0.0 secs",
   "timeout_type": "LAST_SEEN"
  },
 "inputs": {
   "gradar label": "SOAR Plugin Destination Name",
   "qradar_reference_table_name": "Generated_Cases"
  },
  "metrics": {
   "execution_time_ms": 364,
   "package": "fn-qradar-integration",
   "package_version": "2.2.0",
   "timestamp": "2022-01-28 13:18:58",
   "version": "1.0"
 },
 "raw": "{\"time to live\": \"0 years 1 mons 0 days 0 hours 0 mins 0.0 secs\",
\"timeout_type\": \"LAST_SEEN\", \"number_of_elements\": 6, \"data\": {\"9\":
{\"case_id\": {\"last_seen\": 1643141897308, \"first_seen\": 1643140658221,
\"source\": \"reference data api\", \"value\": \"3107\", \"domain_id\": null},
\"case_time\": {\"last_seen\": 1643141897308, \"first_seen\": 1643140658221,
\"source\": \"reference data api\", \"value\": \"1643141900578\", \"domain_id\":
null}, \"domain_id\": {\"last_seen\": 1643141897308, \"first_seen\": 1643140658221,
\"source\": \"reference data api\", \"value\": \"0\", \"domain_id\": null},
\"org_id\": {\"last_seen\": 1643141897308, \"first_seen\": 1643140658221,
\"source\": \"reference data api\", \"value\": \"202\", \"domain_id\": null}},
\"123\": {\"234\": {\"last_seen\": 1643387701324, \"first_seen\": 1643387632118,
\"source\": \"reference data api\", \"value\": \"test2\", \"domain_id\": null}},
\"463\": {\"457\": {\"last_seen\": 1643393906668, \"first_seen\": 1643393906668,
\"source\": \"reference data api\", \"value\": \"test4\", \"domain_id\": null}}},
\"creation_time\": 1637336107774, \"name\": \"Generated_Cases\", \"namespace\":
\"SHARED\", \"element_type\": \"ALN\", \"collection_id\": 51, \"key_label\":
\"offense id\"}",
 "reason": null,
 "success": true,
 "version": "1.0"
}
```

```
inputs.qradar_reference_table_name = row['reference_table']
inputs.qradar_label = row["qradar_server"]
```

► Example Post-Process Script:

```
if results.success:
    for outer_key, item in results.content.get('data',[]).items():
        for inner_key, inner_item in item.items():
            table_row = incident.addRow('qradar_reference_table_queried_rows')
            table_row['qradar_server'] = row["qradar_server"]
            table_row['table'] = results.inputs.qradar_reference_table_name
            table_row['outer_key'] = outer_key
            table_row['inner_key'] = inner_key

            table_row['inner_key'] = inner_key

            table_row['status'] = 'active'
else:
            incident.addNote("An error occurred getting the reference table data:
{}".format(results.reason))
```

Function - QRadar Reference Table Update Item

Update an item in a given QRadar reference table

► Inputs:

| Name | Type | Required | Example | Tooltip |
|--|------|----------|---------|--|
| qradar_label | text | No | - | Enter name of QRadar server to use from the app.config |
| <pre>qradar_reference_table_item_inner_key</pre> | text | No | - | The inner key for a QRadar Reference Table |
| <pre>qradar_reference_table_item_outer_key</pre> | text | No | - | The outer key for a QRadar Reference Table |
| qradar_reference_table_item_value | text | No | - | Value of a QRadar reference table item |
| qradar_reference_table_name | text | No | _ | Value of a QRadar reference table item |

▶ Outputs:

```
results = {
  "content": {
     "content": {
        "collection_id": 51,
        "creation_time": 1637336107774,
        "element_type": "ALN",
        "key_label": "offense_id",
        "name": "Generated_Cases",
        "namespace": "SHARED",
        "number_of_elements": 5,
        "time_to_live": "0 years 1 mons 0 days 0 hours 0 mins 0.0 secs",
        "timeout_type": "LAST_SEEN"
```

```
},
    "status code": 200
  },
  "inputs": {
   "qradar_label": "SOAR_Plugin_Destination_Name",
   "qradar_reference_table_item_inner_key": "234"
   "qradar_reference_table_item_outer_key": "123",
   "qradar_reference_table_item_value": "test1",
    "gradar_reference_table_name": "Generated_Cases"
 },
  "metrics": {
   "execution_time_ms": 424,
   "package": "fn-gradar-integration",
    "package_version": "2.2.0",
   "timestamp": "2022-01-28 13:19:42",
   "version": "1.0"
  },
  "raw": "{\"status_code\": 200, \"content\": {\"time_to_live\": \"0 years 1 mons 0
days 0 hours 0 mins 0.0 secs\", \"timeout_type\": \"LAST_SEEN\",
\"number_of_elements\": 5, \"creation_time\": 1637336107774, \"name\":
\"Generated_Cases\", \"namespace\": \"SHARED\", \"element_type\": \"ALN\",
\"collection_id\": 51, \"key_label\": \"offense_id\"}}",
  "reason": null,
 "success": true,
 "version": "1.0"
}
```

► Example Pre-Process Script:

```
inputs.qradar_label = row["qradar_server"]
inputs.qradar_reference_table_name = row.table
inputs.qradar_reference_table_item_outer_key = row.outer_key
inputs.qradar_reference_table_item_inner_key = row.inner_key

if rule.properties.qradar_ref_table_update:
   inputs.qradar_reference_table_item_value =
rule.properties.qradar_ref_table_update
else:
   inputs.qradar_reference_table_item_value = "This is an example"
```

```
row['value'] = results.inputs.qradar_reference_table_item_value
else:
   incident.addNote(u"Failure to updated item: {}\n{}".format(results['reason'],
note))
```

Function - QRadar Search

Search QRadar for events

► Inputs:

| Name | Туре | Required | Example | Tooltip |
|--------------------------|----------|----------|---------|---|
| qradar_label | text | No | - | Enter name of QRadar server to use from the app.config |
| qradar_query | textarea | No | _ | A gradar query string with parameters |
| qradar_query_all_results | select | No | - | Display all results from search. By default, a range for the number of returned results is set. |
| qradar_query_range_end | number | No | _ | - |
| qradar_query_range_start | number | No | _ | - |
| qradar_search_param1 | text | No | _ | - |
| qradar_search_param2 | text | No | _ | - |
| qradar_search_param3 | text | No | _ | - |
| qradar_search_param4 | text | No | _ | - |
| qradar_search_param5 | text | No | _ | - |

► Outputs:

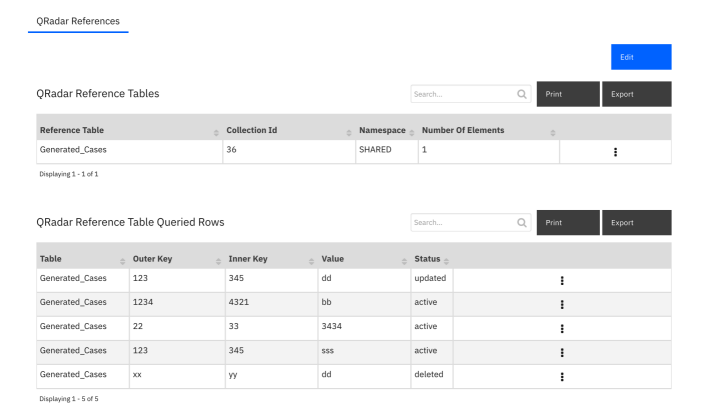
```
results = {
 "events": [],
  "inputs": {
    "qradar_label": "SOAR_Plugin_Destination_Name",
    "qradar_query": "SELECT %param1% FROM events WHERE INOFFENSE(%param2%) LAST
%param3% Days",
    "qradar_query_all_results": false,
    "gradar_search_param1": "DATEFORMAT(starttime, \u0027YYYY-MM-dd HH:mm\u0027) as
StartTime, CATEGORYNAME(category), LOGSOURCENAME(logsourceid),
PROTOCOLNAME(protocolid), RULENAME(creeventlist)",
    "qradar_search_param2": "8",
    "qradar_search_param3": "7",
    "qradar_search_param4": null,
    "qradar_search_param5": null
  }
}
```

```
inputs.qradar_search_param2 = incident.properties.qradar_id
inputs.qradar_label = rule.properties.qradar_servers
if rule.properties.qradar_query_all_results:
   inputs.qradar_query_all_results = rule.properties.qradar_query_all_results
```

► Example Post-Process Script:

```
for event in results["events"]:
    qradar_event = incident.addRow("qradar_offense_event")
    qradar_event.qradar_server = results.inputs.get("qradar_label")
    qradar_event.start_time = event["StartTime"]
    qradar_event.category = event["categoryname_category"]
    qradar_event.log_source = event["logsourcename_logsourceid"]
    qradar_event.protocol = event["protocolname_protocolid"]
    qradar_event.rule = event["rulename_creeventlist"]
```

Data Table - QRadar Reference Table Queried Rows



API Name:

qradar_reference_table_queried_rows

Columns:

Column Name API Access Name Type Tooltip

| Column Name | API Access Name | Type | Tooltip |
|-------------|-----------------|------|---------|
| Inner Key | inner_key | text | - |
| Outer Key | outer_key | text | - |
| Table | table | text | - |
| Value | value | text | - |
| Status | status | text | - |

Function - QRadar Reference Table Delete Item

Delete an item from a given QRadar reference table

► Inputs:

| Name | Type | Required | Example | Tooltip |
|--|------|----------|---------|---|
| <pre>qradar_reference_table_item_inner_key</pre> | text | No | - | The inner key for a QRadar Reference Table |
| <pre>qradar_reference_table_item_outer_key</pre> | text | No | - | The outer key for a QRadar Reference Table |
| <pre>qradar_reference_table_item_value</pre> | text | No | - | Value of a QRadar reference table item |
| qradar_reference_table_name | text | No | - | Value of a QRadar reference table item |

► Outputs:

```
results = {
    # TODO: Copy and paste an example of the Function Output within this code
block.
    # To view the output of a Function, run resilient-circuits in DEBUG mode and
invoke the Function.
    # The Function results will be printed in the logs: "resilient-circuits run ---
loglevel=DEBUG"
}
```

► Example Pre-Process Script:

```
inputs.qradar_reference_table_name = row.table
inputs.qradar_reference_table_item_outer_key = row.outer_key
inputs.qradar_reference_table_item_inner_key = row.inner_key
inputs.qradar_reference_table_item_value = row.value
```

```
note = u"""Outer key: {}
Inner key: {}
Entry: {}
```

Data Table - QRadar Offense Events

API Name:

qradar_offense_event

Columns:

| Column Name | API Access Name | Type | Tooltip |
|---------------|-----------------|------|--------------|
| Category | category | text | - |
| Log Source | log_source | text | logsourceid |
| Protocol | protocol | text | protocolid |
| QRadar Server | qradar_server | text | - |
| Rule | rule | text | creeventlist |
| Start Time | start_time | text | starttime |

Data Table - QRadar Reference Sets

API Name:

qradar_reference_set

Columns:

| Column Name | API Access Name | Туре | Tooltip |
|---------------|-----------------|------|--|
| Item Value | item_value | text | Item value |
| QRadar Server | qradar_server | text | - |
| Reference Set | reference_set | text | Name of reference set |
| Source | source | text | how this value is added to the reference set |
| | | | |

Data Table - QRadar Reference Table Queried Rows

API Name:

qradar_reference_table_queried_rows

Columns:

| Column Name | API Access Name | Туре | Tooltip |
|---------------|-----------------|------|---------|
| Inner Key | inner_key | text | - |
| Outer Key | outer_key | text | - |
| QRadar Server | qradar_server | text | - |
| Status | status | text | - |
| Table | table | text | _ |
| Value | value | text | _ |

Data Table - QRadar Reference Tables

API Name:

qradar_reference_table

Columns:

| Column Name | API Access Name | Type | Tooltip |
|--------------------|--------------------|------|---------|
| Collection Id | collection_id | text | - |
| Namespace | namespace | text | - |
| Number Of Elements | number_of_elements | text | - |
| QRadar Server | qradar_server | text | - |
| Reference Table | reference_table | text | - |

Rules

| Rule Name | Object | Workflow Triggered |
|---|-------------------------------------|--|
| Example: QRadar - Add Item to this Reference Table | qradar_reference_table | example_qradaradd_reference_table_item_dt |
| Example: QRadar - Delete this Reference Table Item | qradar_reference_table_queried_rows | example_qradardelete_reference_table_item_dt |

| Rule Name | Object | Workflow Triggered |
|--|-------------------------------------|---|
| Example: QRadar - Gather Reference Table Data | qradar_reference_table | qradar_get_reference_table_data |
| Example: QRadar - Get all Reference Tables | incident | example_qradarget_all_reference_tables |
| Example: QRadar - Update this Reference Table Item | qradar_reference_table_queried_rows | <pre>example_qradarupdate_this_reference_table_item</pre> |
| Find All QRadar Reference Sets | artifact | <pre>qradar_find_reference_sets_artifact</pre> |
| Find in QRadar Reference Set | artifact | <pre>qradar_find_reference_set_item</pre> |
| QRadar Add to Reference Set | artifact | <pre>qradar_add_reference_set_item</pre> |
| QRadar Add to Reference Table | artifact | add_a_reference_table_item |
| QRadar Move from Sample Blocked to Sample Suspected | artifact | <pre>qradar_move_item_to_different_ref_set</pre> |
| Search QRadar for offense id | incident | qradar_search_event_offense |

Refer to the documentation listed in the Requirements section for troubleshooting information.

For Support

This is a IBM Community provided App. Please search the Community https://ibm.biz/soarcommunity for assistance.