# **QRadar Enhanced Offense Data Migration**

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## Release Notes

| Version | Date    | Notes  |
|---------|---------|--|
| 1.0.0   | 12/2020 | Initial Release                              |
| 1.1.0   | 07/2021 | Support for Flows and QRoc                   |
| 1.1.1   | 07/2021 | Fixed selftest failing when using cafile     |
| 1.1.2   | 10/2021 | Update to use latest resilient-circuits      |
| 1.1.3   | 01/2022 | Support for latest Analyst Workflow versions |

| Version | Date    | Notes            |
|---------|---------|------------------|
| 1.2.0   | 01/2022 | Add multitenancy |

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

## Overview

### **QRadar Enhanced Offense Data Migration**

This app fetches the data associated with the QRadar Offense and provides live links back to QRadar, thereby simplifying case management.

### **Key Features**

- Offense data available in a SOAR "QR Offense Details" tab as part of the Case to simplify reviewing information in one central/consistent
- · Access to detailed Offense information by following the hotlink from the SOAR UI to QRadar Analyst Workflow.
- Centralize QRadar Offense IoC's associated with Security Events under Artifacts in order to use SOAR enabled integrations to enrich and remediate cases and provide visibility to the response team.

## Requirements

This app supports the IBM 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>=41.1.0.
- If using an API key account, make sure the account provides the following minimum permissions:

| Name     | Permissions |
|----------|-------------|
| Org Data | Read        |
| Function | Read        |
| Layouts  | Read , Edit |

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 support a proxy server.

## **QRadar Requirements**

The app works with QRadar 7.4.0 or higher and requires the QRadar Analayst Workflow app 1.2 or higher to be installed on QRadar. The QRadar Analyst workflow app can be downloaded from the IBM App Exchange -

https://exchange.xforce.ibmcloud.com/hub/extension/123f9ec5a53214cc6e35b1e4700b0806

#### 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                                  | Description   |
|----------------|----------|--|---|
| host           | Yes      | localhost                                | QRadar host   |
| username       | Yes      | admin                                    | QRadar account username.  |
| qradarpassword | Yes      | password                                 | Password associated with the QRadar account username                  |
| qradartoken    | Yes      | cb971c75-b2f9-4445-aaae-<br>xxxxxxxxxxxx | SEC Token generated in QRadar   |
| verify_cert    | Yes      | /path/to/cert                            | Path to certificate or specify false if using self signed certificate |
| search_timeout | No       | 300                                      | Timeout for the AQL search to be specified in seconds                 |

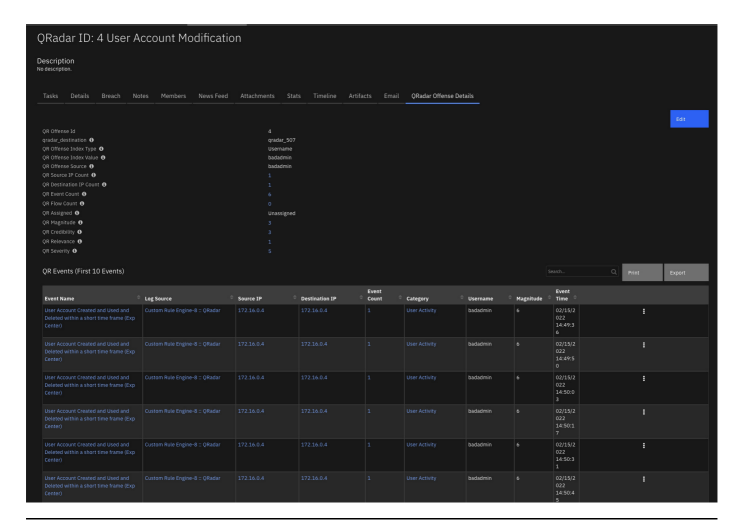
#### MSSP Configuration

For this app, Circuits needs to be run on the config org so that the tab is created in the config org via an API call and then afterwards, the config push is run to push to the child orgs.

## **Custom Layouts**

Upon installation, this app adds a tab comprising of the custom fields and data tables to the Case management, if the Case has an associated Offense ID. Each of the fields and data tables have information associated with the Offense and a few have live links to QRadar Analyst Workflow. The data here is populated during the initial escalation of an Offense to a case.

All screenshots are examples of using the app with Cloud Pak.



## Function - QRadar Offense Summary

Fetch QRadar Offense Details.

#### ► Inputs:

| Name   | Type | Required   | Example | Tooltip                     |
|--|------|--|---------|-----------------------------|
| qradar_label text No - Name of QRadar server to use from the |      | Name of QRadar server to use from the app.config |         |                             |
| qradar_offense_id  | text | No   | -       | The ID of the given offense |
| <pre>qradar_query_type</pre>                                 | text | No   | _       | -                           |

### ► Outputs:

```
results = {
   {
  "qrhost":"192.xxx.xxx.xx",
  "offenseid":"331",
  "rules_data":[
     {
         "actions":{
            "eventAnnotation": "None",
            "offenseAnnotation":"None",
            "credibility":"None",
            "ensureOffense":True,
            "offenseMapping":{
              "id":"0",
               "name":"Source IP",
               "__typename":"OffenseType"
            "relevance": "None",
            "severity":"None",
            "drop":False,
            "__typename":"RuleActions"
        },
```

```
"creationDate":"1146812107068",
         "enabled":True,
         "groups":[
            {
               "fullName": "Recon",
               "name": "Recon",
               "__typename":"Group"
            }
         "id":"100289",
         "modificationDate":"1592840490372",
         "name":"Local L2L Database Scanner"
         "notes": "Reports a scan from a local host against other local targets. At least 30 hosts were
scanned in 10 minutes. ",
         "owner": "admin",
         "origin": "SYSTEM",
         "responses":{
            "newEvents":{
              "name":"Local Database Scanner Detected",
               "__typename":"RuleResponseEvent"
            },
            "email": "None",
            "log":False,
            "addToReferenceData": "None",
            "addToReferenceSet": "None",
            "removeFromReferenceData": "None",
            "removeFromReferenceSet": "None",
            "notify":False,
            "notifySeverityOverride":False,
            "selectiveForwardingResponse": "None",
            "customAction": "None",
            "__typename": "RuleResponse"
         "tests":[
            {
               "group": "Event Property Tests",
               "negate":False,
               "text": "when the event context is Local to Local, Local to Remote",
               "uid":"1",
               "__typename":"RuleTest"
            },
               "group": "Functions",
               "negate":False,
               "text": "when an event matches any of the following <BB>BB:PortDefinition: Database
Ports</BB>",
               "uid":"3",
               "__typename":"RuleTest"
            },
            {
               "group": "Functions",
               "negate":False,
               "text":"when any of these <BB>BB:CategoryDefinition: Recon Events</BB>
<BB>BB:CategoryDefinition: Suspicious Events with the same source IP more than 5 times/BB> across more
than 29 destination IP within 10 minutes",
               "uid":"4",
               "__typename":"RuleTest"
         "type":"COMMON",
         "__typename":"Rule"
   ]
}
}
```

## ► Example Pre-Process Script:

```
inputs.qradar_offense_id= incident.properties.qradar_id
inputs.qradar_query_type = "offenserules"
inputs.qradar_label = incident.properties.qradar_destination
```

#### ► Example Post-Process Script:

```
link = "<a href=\"https://"+results.grhost+"/console/ui/offenses?filter=</pre>
\{0\}%3B%3D%3B%3B\{1\}&page=1&pagesize=10\" target=\"_blank\">\{2\}</a>"
for event in results.rules_data:
     qradar_event = incident.addRow("qr_triggered_rules")
     qradar_event.rule_name = link.format("rules", event.id, event.name)
     qradar_event.rule_group = ", ".join(list(map(lambda x:x.name,list(filter(lambda x:x.name is not
None, event.groups))))) if len(event.groups)>0 else ""
     qradar_event.rule_type = event.type
     gradar_event.enabled = "True" if event.enabled else "False"
     qradar_event.response = "Yes" if event.responses.newEvents or event.responses.email or
event.responses.log or event.responses.addToReferenceData or event.responses.addToReferenceSet or
event. responses. remove From Reference Data \ or \ event. responses. remove From Reference Set \ or \ event. responses. The remove From Reference Set \ or \ event. The response is the remove From Reference Set \ or \ event. The response is the remove From Reference Set \ or \ event. The response is the remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The remove From Reference Set \ or \ event. The rem \ event. The remove From Reference Set \ ovent. The remove From
event.responses.notify or event.responses.notifySeverityOverride or
event.responses.selectiveForwardingResponse or event.responses.customAction else "No"
      qradar_event.date_created = int(event.creationDate)
      gradar_event.last_modified = int(event.modificationDate)
```

## Function - QRadar Top Events

Search QRadar Top events for the given Offense ID.

#### ► Inputs:

| Name                            | Type     | Required | Example | Tooltip  |
|---------------------------------|----------|----------|---------|--|
| qradar_label                    | text     | No       | _       | Name of QRadar server to use from the app.config |
| qradar_query                    | textarea | No       | _       | A qradar query string with parameters            |
| qradar_query_type               | text     | No       | _       | -  |
| <pre>qradar_search_param1</pre> | text     | No       | _       | -  |
| <pre>qradar_search_param2</pre> | text     | No       | _       | -  |
| qradar_search_param3            | text     | No       | _       | -  |
| <pre>qradar_search_param4</pre> | text     | No       | _       | -  |
| qradar_search_param5            | text     | No       | _       | -  |
| gradar search param6            | text     | No       | _       | -  |

#### ► Outputs:

```
results = {
{
   "qrhost":"192.xxx.xxx.xx",
   "offenseid":"331",
   "events":[
      {
         "categoryname": "FTP Action Allowed",
         "magnitude":"9",
         "eventcount":"1",
         "eventtime":"1607458945836",
         "sourceipcount":"1",
         "destinationipcount":"1"
      },
         "categoryname":"SFTP Login Succeeded",
         "magnitude":"6",
         "eventcount":"1"
         "eventtime":"1607458944884",
         "sourceipcount":"1",
         "destinationipcount":"1"
      },
```

```
"categoryname":"Firewall Deny",
         "magnitude":"8",
         "eventcount": "50",
         "eventtime":"1607458816101",
         "sourceipcount":"1",
         "destinationipcount":"50"
      },
         "categoryname": "Network Sweep",
         "magnitude":"9"
         "eventcount":"1"
         "eventtime":"1607458807831",
         "sourceipcount":"1",
         "destinationipcount":"1"
      },
         "categoryname": "Database Reconnaissance",
         "magnitude":"7"
         "eventcount":"1",
         "eventtime":"1607458796816",
         "sourceipcount":"1",
         "destinationipcount":"1"
   ]
}
}
```

► Example Pre-Process Script:

```
inputs.qradar_search_param3 = incident.properties.qradar_id
inputs.qradar_query_type = "categories"
inputs.qradar_label = incident.properties.qradar_destination
```

► Example Post-Process Script:

```
link = "<a href=\"https://"+results.qrhost+"/console/ui/offenses/{0}/events?filter=
{1}%3B%3D%3B%3B{2}&page=1&pagesize=10\" target=\"_blank\">{3}</a>"

for event in results.events:
    qradar_event = incident.addRow("qr_categories")
    qradar_event.category_name =
link.format(results.offenseid,"category_name",event.categoryname,event.categoryname)
    qradar_event.magnitude =
link.format(results.offenseid,"category_name",event.categoryname,event.magnitude)
    qradar_event.event_count =
link.format(results.offenseid,"category_name",event.categoryname,event.eventcount)
    qradar_event.event_time = event.eventtime
    qradar_event.sourceip_count =
link.format(results.offenseid,"category_name",event.categoryname,event.sourceipcount)
    qradar_event.destinationip_count =
link.format(results.offenseid,"category_name",event.categoryname,event.destinationipcount)
```

## Script - Create Artifact from Destination IP info

Create artifact from Destination IP information for the selected row.

Object: qr\_top\_destination\_ips

► Script Text:

```
#
# We create artifacts according to how they can be mapped to
# SOAR default artifacts. If you have custom artifacts, and would like
# to map them as well, please modify the following mapping dict.
```

```
#
type_mapping = {
    "Destination IP": "IP Address",
}
import re

artifact_types = rule.properties.select_to_create_artifact_from_destip

for type in artifact_types:
    if type in type_mapping:
        artifact_description = "QRadar Offense {0}".format(type)
    if type=="Destination IP":
        incident.addArtifact(type_mapping[type], re.sub("<[^<>>]+>","",row.destination_ip["content"]),
    artifact_description)
```

## Script - Create Artifact from Source IP info

Create artifact from Source IP information for the selected row.

Object: qr\_top\_source\_ips

► Script Text:

```
\ensuremath{\mbox{\#}} We create artifacts according to how they can be mapped to
# SOAR default artifacts. If you have custom artifacts, and would like
# to map them as well, please modify the following mapping dict.
type_mapping = {
    "Source IP": "IP Address",
    "MAC": "MAC Address",
import re
artifact_types = rule.properties.select_to_create_artifact_from_sourceip
for type in artifact_types:
  if type in type_mapping:
    artifact_description = "QRadar Offense {0}".format(type)
    if type=="Source IP":
      incident.addArtifact(type_mapping[type],re.sub("<[^<>]+>","",row.source_ip["content"]),
artifact_description)
    elif type=="MAC":
      incident.addArtifact(type_mapping[type], row.mac, artifact_description)
```

## Script - Create Artifact from Events info

Create artifact from the Events information of the selected row.

Object: qr\_offense\_top\_events

► Script Text:

```
#
# We create artifacts according to how they can be mapped to
# SOAR default artifacts. If you have custom artifacts, and would like
# to map them as well, please modify the following mapping dict.
#
```

```
type_mapping = {
    "Source IP": "IP Address",
   "Destination IP": "IP Address",
   "Username": "User Account"
}
import re
artifact types = rule.properties.select to create artifact
for type in artifact_types:
  if type in type_mapping:
   artifact_description = "QRadar Offense {0}".format(type)
    if type=="Source IP":
     incident.addArtifact(type_mapping[type],re.sub("<[^<>]+>","",row.source_ip["content"]),
artifact_description)
   elif type=="Destination IP":
      incident.addArtifact(type_mapping[type], re.sub("<[^<]+>","",row.destination_ip["content"]),
artifact description)
   elif type=="Username":
      incident.add Artifact (type\_mapping[type], \ row.username, \ artifact\_description)\\
```

## Script - Create Artifact from Assets info

Create artifact from Assets information for the selected row.

Object: qr\_assets

► Script Text:

```
# We create artifacts according to how they can be mapped to
# SOAR default artifacts. If you have custom artifacts, and would like
# to map them as well, please modify the following mapping dict.
type_mapping = {
    "IP Address": "IP Address",
    "Name": "String",
}
import re
artifact_types = rule.properties.select_to_create_artifact_from_asset_info
for type in artifact_types:
  if type in type_mapping:
    artifact_description = "QRadar Offense {0}".format(type)
    if type=="IP Address":
     incident.addArtifact(type_mapping[type], row.ip_address["content"], artifact_description)
    elif type=="Name":
       incident.addArtifact(type_mapping[type], row.asset_name["content"], artifact_description)
```

## Script - Create Artifact from Flows info

Create artifact from the Flows info of the selected row.

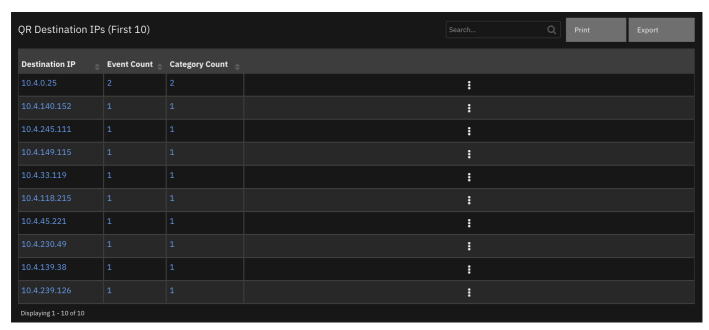
Object: qr\_flows

► Script Text:

```
# We create artifacts according to how they can be mapped to
# SOAR default artifacts. If you have custom artifacts, and would like
# to map them as well, please modify the following mapping dict.
type_mapping = {
    "Source IP": "IP Address",
    "Destination IP": "IP Address",
    "Source Port": "Port",
    "Destination Port": "Port"
}
import re
artifact_types = rule.properties.select_to_create_artifact_from_flows_info
for type in artifact_types:
  if type in type mapping:
    artifact_description = "QRadar Offense {0}".format(type)
    if type=="Source IP":
      incident.addArtifact(type_mapping[type],row.source_ip["content"], artifact_description)
    elif type=="Destination IP":
     incident.addArtifact(type_mapping[type],row.destination_ip["content"], artifact_description)
    elif type=="Source Port":
      incident.addArtifact(type_mapping[type],row.source_ip["content"], artifact_description)
    elif type=="Destination Port":
      incident.addArtifact(type_mapping[type],row.destination_ip["content"], artifact_description)
```

## Data Table - QR Destination IPs (First 10)

The following is an example of QRadar Destination IP data table populated with the information related to Destination IPs associated with the Offense.



## **API Name:**

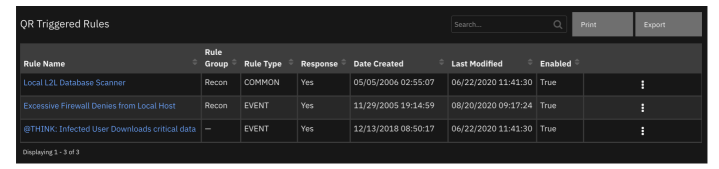
qr\_top\_destination\_ips

| Column Name    | API Access Name | Туре     | Tooltip |
|----------------|-----------------|----------|---------|
| Category Count | category_count  | textarea | -       |

| Column Name    | API Access Name | Туре     | Tooltip |
|----------------|-----------------|----------|---------|
| Destination IP | destination_ip  | textarea | -       |
| Event Count    | event_count     | textarea | -       |
| Flow Count     | flow_count      | textarea | -       |

## Data Table - QR Triggered Rules

The following is an example of QRadar Triggered Rules data table populated with the information related to Contributing Rules for the Offense.



#### **API Name:**

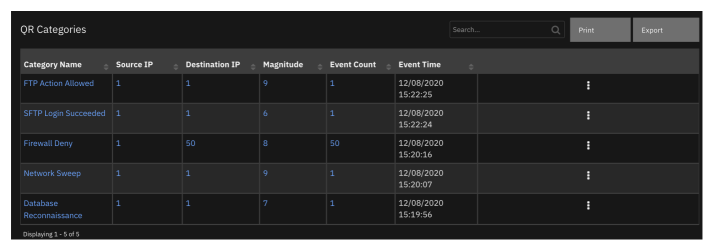
qr\_triggered\_rules

#### Columns:

| Column Name   | API Access Name | Туре           | Tooltip |
|---------------|-----------------|----------------|---------|
| Date Created  | date_created    | datetimepicker | -       |
| Enabled       | enabled         | text           | -       |
| Last Modified | last_modified   | datetimepicker | -       |
| Response      | response        | text           | -       |
| Rule Group    | rule_group      | text           | -       |
| Rule Name     | rule_name       | textarea       | -       |
| Rule Type     | rule_type       | text           | -       |

## Data Table - QR Categories

The following is an example of QRadar Categories data table populated with the information related to Categories associated with the Offense.



#### **API Name:**

qr\_categories

| Column Name      | API Access Name     | Туре           | Tooltip |
|------------------|---------------------|----------------|---------|
| Category Name    | category_name       | textarea       | -       |
| Destination IP   | destinationip_count | textarea       | -       |
| Event Count      | event_count         | textarea       | -       |
| Event Time       | event_time          | datetimepicker | -       |
| Flow Count       | flow_count          | textarea       | -       |
| Last Packet Time | last_packet_time    | datetimepicker | -       |
| Magnitude        | magnitude           | textarea       | -       |
| Source IP        | sourceip_count      | textarea       | -       |

## Data Table - QR Assets

The following is an example of QRadar Assets data table populated with the Assets information related to the Offense.



### **API Name:**

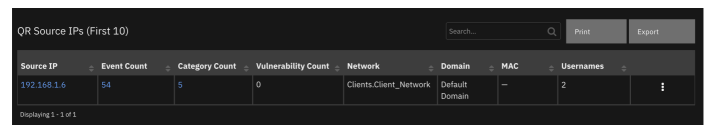
qr\_assets

## Columns:

| Column Name     | API Access Name  | Туре           | Tooltip |
|-----------------|------------------|----------------|---------|
| Aggregated CVSS | aggregated_cvss  | textarea       | -       |
| ID              | asset_id         | textarea       | -       |
| Name            | asset_name       | textarea       | -       |
| IP Address      | ip_address       | textarea       | -       |
| Last User       | last_user        | textarea       | -       |
| Last User Seen  | last_user_seen   | datetimepicker | -       |
| OS ID           | operating_system | textarea       | -       |
| Vulnerabilities | vulnerabilities  | textarea       | -       |
|                 |                  |                |         |

## Data Table - QR Source IPs (First 10)

The following is an example of QRadar Source IP data table populated with the information related to Source IPs associated with the Offense.



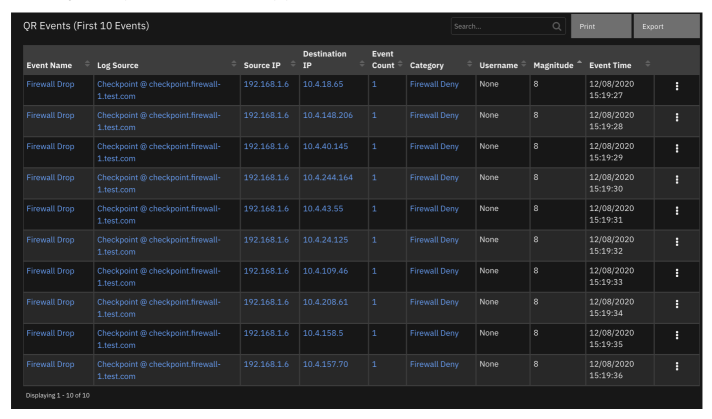
## **API Name:**

qr\_top\_source\_ips

| Column Name         | API Access Name     | Туре     | Tooltip |
|---------------------|---------------------|----------|---------|
| Category Count      | category_count      | textarea | -       |
| Domain              | domain              | text     | -       |
| Event Count         | event_count         | textarea | -       |
| Flow Count          | flow_count          | textarea | -       |
| MAC                 | mac                 | text     | -       |
| Network             | network             | text     | -       |
| Source IP           | source_ip           | textarea | -       |
| Usernames           | usernames           | textarea | -       |
| Vulnerability Count | vulnerability_count | number   | -       |

## Data Table - QR Events (First 10 Events)

The following is an example of QRadar Events data table populated with the information related to first 10 events associated with the Offense.



#### **API Name:**

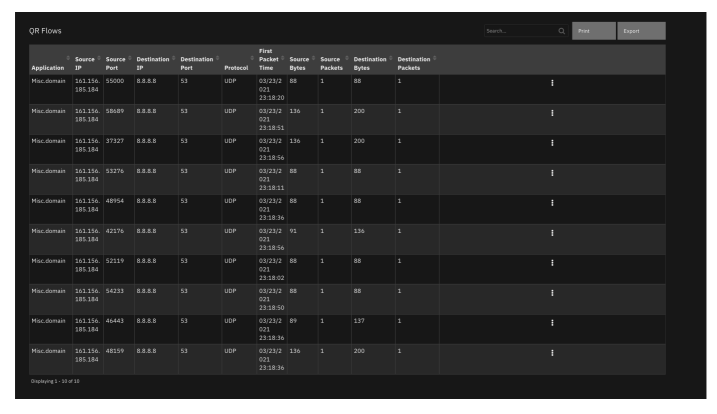
qr\_offense\_top\_events

| Column Name    | API Access Name               | Туре           | Tooltip |
|----------------|-------------------------------|----------------|---------|
| Category       | category                      | textarea       | -       |
| Destination IP | Destination IP destination_ip |                | -       |
| Event Count    | event_count                   | textarea       | -       |
| Event Name     | event_name                    | textarea       | -       |
| Event Time     | event_time                    | datetimepicker | -       |
| Log Source     | log_source                    | textarea       | -       |
| Magnitude      | magnitude                     | text           | -       |
|                |                               |                |         |

| Column Name | Column Name API Access Name |          | Tooltip |
|-------------|-----------------------------|----------|---------|
| Source IP   | source_ip                   | textarea | -       |
| Username    | username                    | text     | -       |

## Data Table - QR Flows

The following is an example of QRadar Flows data table populated with the information related to flows associated with the Offense.



## API Name:

qr\_flows

### Columns:

| Column Name         | API Access Name                     | Туре           | Tooltip |
|---------------------|-------------------------------------|----------------|---------|
| Application         | application                         | textarea       | -       |
| Destination Bytes   | Destination Bytes destination_bytes |                | -       |
| Destination IP      | destination_ip                      | textarea       | -       |
| Destination Packets | destination_packets                 | number         | -       |
| Destination Port    | destination_port                    | textarea       | -       |
| First Packet Time   | first_packet_time                   | datetimepicker | -       |
| Protocol            | protocol                            | textarea       | -       |
| Source Bytes        | source_bytes                        | number         | -       |
| Source IP           | source_ip                           | textarea       | -       |
| Source Packets      | source_packets                      | number         | -       |
| Source Port         | source_port                         | textarea       | -       |

## **Custom Fields**

| Label | API Access Name          | Type   | Prefix | Placeholder | Tooltip |
|-------|--------------------------|--------|--------|-------------|---------|
|       | 7.1. 7.1.00000 7.1.1.1.0 | .,,,,, |        |             |         |

| Label                      | API Access Name         | Туре     | Prefix     | Placeholder | Tooltip  |
|----------------------------|-------------------------|----------|------------|-------------|--|
| QR Assigned                | qr_assigned             | textarea | properties | -           | The analyst to whom the QRadar Offense is assigned to.   |
| QR Credibility             | qr_credibility          | textarea | properties | -           | Indicates the integrity of the offense as determined by the credibility rating that is configured in the log source.                                   |
| QR Destination IP<br>Count | qr_destination_ip_count | textarea | properties | -           | The no. of Destination IPs associated with the QRadar Offense  |
| QR Event Count             | qr_event_count          | textarea | properties | -           | The no. of events associated with the QRadar Offense   |
| QR Flow Count              | qr_flow_count           | textarea | properties | -           | The no. of flows associated with the QRadar Offense  |
| QR Magnitude               | qr_magnitude            | textarea | properties | -           | Indicates the relative importance of the offense. This value is calculated based on the relevance, severity, and credibility ratings.                  |
| QR Offense Index<br>Type   | qr_offense_index_type   | text     | properties | -           | The type on which the QRadar Offense is indexed  |
| QR Offense Index<br>Value  | qr_offense_index_value  | text     | properties | -           | The value by which QRadar Offense is indexed   |
| QR Offense<br>Source       | qr_offense_source       | text     | properties | -           | The source for the QRadar Offense  |
| QR Relevance               | qr_relevance            | textarea | properties | -           | Indicates the importance of the destination. QRadar determines the relevance by the weight that the administrator assigned to the networks and assets. |
| QR Severity                | qr_severity             | textarea | properties | -           | Indicates the threat that an attack poses in relation to how prepared the destination is for the attack.   |
| QR Source IP<br>Count      | qr_source_ip_count      | textarea | properties | -           | The no. of Source IPs associated with the QRadar Offense   |
| qradar_destination         | qradar_destination      | text     | properties | -           | QRadar Destination to Sync With  |
| QR Offense Id              | qradar_id               | text     | properties | -           | -  |

## Rules

| Rule<br>Name                                    | Object                | Workflow Triggered   |
|---|-----------------------|--|
| Create<br>artifact<br>from<br>Source IP<br>info | qr_top_source_ips     | -  |
| QRadar<br>Enhanced<br>Data                      | incident              | <pre>qradar_offense_summary, qradar_triggered_rules, qradar_destination_ips, qradar_source_ips, qradar_categories, qradar_assets_information,example_of_searching_qradar_top_events_using_offense_id</pre> |
| Create Artifact from Events info                | qr_offense_top_events | -  |

| Rule<br>Name   | Object                 | Workflow Triggered |
|--|------------------------|--------------------|
| Create Artifact from Assets info                     | qr_assets              | -                  |
| Create<br>artifact<br>from<br>Destination<br>IP info | qr_top_destination_ips | -                  |

The rule, QRadar Enhanced Data, is an automatic rule that triggers when a new incident with a gradar\_id value and a gradar\_destination value is created, or an existing incident whose gradar\_id value is updated. This rule triggers workflows as listed above and populates the Offense information in the custom fields and data tables. The rules for creating artifacts are menu item rules associated with the data tables. These rules can be executed at row level to generate artifacts from the column values. The workflows' input and post processing scripts can be customized for data retrieval and data presentation.

## For Customers who do not use the QRadar-Plugin

Make sure at the time of escalation the field qradar\_destination is mapped to have the appropriate value ( same as label in app.config). If value not present at the time of case creation - have a rule on Incident creation that runs a script to populate the qradar\_destination value.

## **Troubleshooting & Support**

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

### For Support

This is a IBM supported App. For assistance - https://ibm.com/mysupport.