

IBM Security QRadar
Version 7.1.0 (MR1)

Using QID Map Technical Note



Note: Before using this information and the product that it supports, read the information in [Notices and Trademarks](#) on [page 9](#).

CONTENTS

1	MANAGING USER-DEFINED QID MAP ENTRIES	
	Using the utility	3
	Creating a QID map entry	4
	Modifying a QID map entry	4
	Importing QID map entries	5
	Exporting QID map entries	6

A	NOTICES AND TRADEMARKS	
	Notices	9
	Trademarks	11

1

MANAGING USER-DEFINED QID MAP ENTRIES

The *IBM Security QRadar Identifier (QID) map* provides the association or mapping of an external device event to a unique identifier (QID).

You can use the QID map utility to create, export, import, or modify user-defined QID map entries.

Unless otherwise noted, all references to QRadar refer to IBM Security QRadar SIEM, IBM Security QRadar Log Manager, and IBM Security QRadar Network Anomaly Detection. References to flows do not apply to QRadar Log Manager.

Using the utility

How to use the utility.

The utility provides the following options:

```
qidmap_cli.sh [-l|-c|-m|-i[-f <filename>]|-e[-f <filename>]|-d]
```

The following table describes the utility options:

Table 1-1 QID Map utility options

Parameter	Description
-l	Lists the low-level category.
-c	Creates a new QID map entry.
-m	Modifies an existing user-defined QID map entry.
-i	Imports QID map entries.
-e	Exports existing user-defined QID map entries.
-f <filename>	If you include the -i or -e option, type a filename to import or export QID map entries.
-d	If you include the -i or -e option, type a delimiter for the import or export file. The default is a comma.
-h	Display the help options.

Creating a QID map entry

You can create a QID map entry.

Procedure

Step 1 Using SSH, log in to QRadar as the root user:

Username: **root**

Password: **<password>**

Step 2 To locate the appropriate low-level category for the QID map entry you want to create, type the following command:

```
/opt/qradar/bin/qidmap_cli.sh -l
```

If you want to search for a particular low-level category, you can use the `grep` command to refine the results:

```
/opt/qradar/bin/qidmap_cli.sh -l | grep <text>
```

Step 3 Type the following command:

```
qidmap_cli.sh -c --qname <name> --qdescription <description>
--severity <severity> --lowlevelcategoryid <ID>
```

The following table provides the utility options:

Table 1-2 Create QID Map utility options

Options	Description
-c	Creates a new QID map entry.
--qname <name>	Type the name you want to associate with this QID map entry. The name can be up to 255 characters in length, with no spaces.
--qdescription <description>	Type a description for this QID map entry. The description can be up to 2048 characters in length with no spaces.
--severity <severity>	Type the severity level you want to assign to this QID map entry. The valid range is 0 to 10.
--lowlevelcategoryid <ID>	Type the low-level category ID you want to assign to this QID map entry. For more information on low-level categories, see the <i>Administration Guide</i> .

Modifying a QID map entry

You can modify an existing user-defined QID map entry.

Procedure

Step 1 Using SSH, log in to QRadar as the root user:

Username: **root**

Password: **<password>**

Step 2 Modify a QID Map entry by typing the following command:

```
qidmap_cli.sh -m --qid<QID> --qname <name> --qdescription
<description> --severity <severity>
```

The following table provides the utility options:

Table 1-3 Modify QID Map utility options

Options	Description
-m	Modifies an existing user-defined QID map entry.
--qid<QID>	Type the QID that you want to modify.
--qname <name>	Type the name you want to associate with this QID map entry. The name can be up to 255 characters in length with no spaces.
--qdescription <description>	Type a description for this QID map entry. The description can be up to 2048 characters in length with no spaces.
--severity <severity>	Type the severity level you want to assign to this QID map entry. The valid range is 0 to 10.

Importing QID map entries

You can import QID map entries from a text file by using the QID map utility.

Procedure

Step 1 Create a .txt file that includes the user-defined QID map entries you want to import. Ensure that each entry in the file is separated using a comma. Choose one of the following options:

- To import a new list of user-defined QID map entries, create the file using the following format for each entry:

```
,<name>,<description>,<severity>,<category>
```

For example:

```
,buffer,buffer_QID,7,18401
```

```
,malware,malware_misc,8,18403
```

- To import an existing list of user-defined QID map entries, create the file using the following format for each entry:

```
<qid>,<name>,<description>,<severity>
```

For example,

```
2000002,buffer,buffer_QID,7
```

```
2000001,malware,malware_misc
```

The following table provides the import options:

Table 1-4 Import QID Map utility options

Options	Description
<qid>	This option is required if you want to import an existing exported list of QID entries. Type the existing QID for the entry. If you want to import new QID entries, do not use this option. The QID map utility assigns an identifier (QID) for each entry in the file.
--qname <name>	Type the name you want to associate with this QID map entry. The name can be up to 255 characters in length.
--qdescription <description>	Type a description for this QID map entry. The description can be up to 2048 characters in length.
--severity <severity>	Type the severity level you want to assign to this QID map entry. The valid range is 0 to 10.
--lowlevelcategoryid <ID>	Type the low-level category ID you want to assign to this QID map entry. For more information on low-level categories, see the <i>IBM Security QRadar SIEM Administration Guide</i> . This option is only necessary if you want to import a new list of QID entries. Type the existing QID for the entry.

Step 2 Save and exit the file.

Step 3 Using SSH, log in to QRadar SIEM as the root user:

Username: **root**

Password: **<password>**

Step 4 Import the QID map file, by typing the following command:

```
/opt/qradar/bin/qidmap_cli.sh -i -f <filename.txt>
```

Where **<filename>** is the directory path and name of the file that contains the QID map entries. If any of the entries in the file cause an error, none of the entries in the file are enforced.

Exporting QID map entries

You can export user-defined QID map entries to a text file by using the QID map utility.

Procedure

Step 1 Using SSH, log in to QRadar as the root user:

Username: **root**

Password: **<password>**

Step 2 To export the QID map file, type the following command:

```
/opt/qradar/bin/qidmap_cli.sh -e -f <filename.txt>
```

Where <filename> is the directory path and name of the file you want to contain your QID map entries.

A

NOTICES AND TRADEMARKS

What's in this appendix:

- [Notices](#)
- [Trademarks](#)

This section describes some important notices, trademarks, and compliance information.

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