



C2150-624^{Q&As}

IBM Security QRadar Risk Manager V7.2.6 Administration

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QUESTION 1

An Administrator working with IBM Security QRadar SIEM V7.2.8 only needs to remove a single host (10.1.95.142)

from the reference set with the name "Asset Reconciliation IPv4 Whitelist" from the command line interface.

Which command would accomplish this task?

A.

`./ReferceSetUtil.sh purge Asset\ Reconciliation\ IPv4\ Whitelist 10.1.95.142`

B.

`./ReferceSetUtil.sh delete Asset\ Reconciliation\ IPv4\ Whitelist 10.1.95.142`

C.

`./ReferceSetData.sh purge Asset\ Reconciliation\ IPv4\ Whitelist 10.1.95.142`

D.

`./ReferceSetData.sh delete Asset\ Reconciliation\ IPv4\ Whitelist 10.1.95.142`

Correct Answer: B

The syntax for the command is:

`ReferenceSetUtil.sh add "Asset Reconciliation IPv4 Whitelist" IP`

QUESTION 2

An Administrator working with IBM Security QRadar SIEM V7.2.8 was tasked with adding a new Microsoft Azure log source.

What protocol is supported for this?

A. FTP

B. JDBC

C. Syslog

D. WinCollect

Correct Answer: C



QUESTION 3

How many dashboards come by default in IBM Security QRadar SIEM V7.2.8?

- A. 1
- B. 5
- C. 7
- D. 10

Correct Answer: B

There are five default dashboards: 1 application overview 2 compliance overview 3 network overview 4 system monitoring 5 threat and security monitoring

QUESTION 4

How are Events and Flows licensed in IBM Security QRadar V7.2.8?

- A. They are both licensed in a 'per minute' value.
- B. They are both licensed in a 'per second' value.
- C. Events are licensed as a 'per second' value and Flows as a 'per minute' value.
- D. Events are licensed as a 'per minute' value and Flows as a 'per second' value.

Correct Answer: D

QUESTION 5

When it comes to licensing, what is the difference between Events and Flows and how they are licensed?

- A. Flows are licensed based on overall count over a minute, where Events are licensed based on overall count per second.
- B. Flows are licensed based on overall count per second, where Events are licensed based on overall count over a minute.
- C. Flows and Events are both licensed by overall count per minute under an Upgraded License and per second on a Basic License.
- D. Flows and Events are both licensed by overall count per second under an Upgraded License and per second on a Basic License.



Correct Answer: A

A significant difference between event and flow data is that an event, which typically is a log of a specific action such as a user login, or a VPN connection, occurs at a specific time and the event is logged at that time. A flow is a record of network activity that can last for seconds, minutes, hours, or days, depending on the activity within the session. For example, a web request might download multiple files such as images, ads, video, and last for 5 to 10 seconds, or a user who watches a Netflix movie might be in a network session that lasts up to a few hours. The flow is a record of network activity between two hosts.

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