



# C2150-606<sup>Q&As</sup>

IBM Security Guardium V10.0 Administration

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### QUESTION 1

During a Guardium deployment planning meeting, a database administrator indicated that the mission critical databases were clustered. How should the Guardium administrator handle S-TAP installation and configuration with respect to clustered databases?

- A. Install S-TAP agents on all active nodes. Set ALL\_CAN\_CONTROL=1 to failover the S-TAP process to the passive nodes when a database failover occurs.
- B. install S-TAP agents on all active nodes Set WAIT\_FOR\_DB\_EXEC=-1 to set the agent process to failover to the passive node when a database failover occurs.
- C. Install S-TAP agents on all active and passive nodes. Set ALL\_CAN\_CONTROL=0 to disable all passive nodes until a database failover occurs.
- D. Install S-TAP agents on all active and passive nodes: Set WAIT\_FOR\_DB\_EXEC>0 on all nodes to start S-TAP processes without waiting for a correct DB home.

Correct Answer: A

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### QUESTION 2

In a centrally managed environment, while executing the report '\\Enterprise Buffer Usage Monitor\\', a Guardium administrator gets an empty report. Why is the report empty?

- A. Sniffers are not running on the Collectors.
- B. The report is not executed with a remote source on the Collector.
- C. The report is not executed with a remote source on the Aggregator.
- D. Correct custom table upload is not scheduled on the Central Manager.

Correct Answer: C

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### QUESTION 3

A Guardium administrator is creating a policy to alert on actions by users that are stored on an LDAP server. How can the administrator populate a group to use in the policy?

- A. Schedule the LDAP user import into the group.
- B. Schedule the LDAP user import from accessmgr and run portal user sync.
- C. Schedule the LDAP user import from accessmgr and populate the group from a query.
- D. Populate the group from a query in access domain with a condition on the LDAP server as the Server IP.

Correct Answer: C

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#### QUESTION 4

After a successful purge, a Guardium administrator observes that the full percentage of the Guardium internal database is not decreasing. The administrator uses support show db- top-tables all and finds the size of the largest tables has decreased significantly.

What should the administrator do?

- A. Increase the retention period and rerun the purge.
- B. Rebuild the appliance and restore from the backup.
- C. Login to CLI and execute stop inspection-core.
- D. Optimize the internal TURBINEdatabase using diag CLI command.

Correct Answer: D

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#### QUESTION 5

An administrator manages a Guardium environment including 4 Collectors exporting data to an Aggregator. The Collectors export their data daily at 2, 3, 4 and 5 am Eastern Standard Time (EST) respectively. The Collectors receive traffic every day. The logs on all the Collectors confirm data is exported daily without errors, and all the exported files always have data. A Session report is run on the Aggregator at noon EST for data from the last day.

Which of the following will ensure there is data in the report?

- A. Schedule Data Purge on the Aggregator to run every day after 5 am EST.
- B. Schedule Data Import on the Aggregator to run at any time of the day.
- C. Schedule Data Import in the Aggregator to run every day before 2 am EST.
- D. Schedule Data Import on the Aggregator to run every day at 6 am EST or later.

Correct Answer: C

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