

PassTest

Bessere Qualität , bessere Dienstleistungen!



Q&A

<http://www.passtest.de>

Einjährige kostenlose Aktualisierung

Exam : C1000-127

**Title : IBM Security Guardium
v11.x Administrator**

Version : DEMO

1.What is a key consideration when monitoring the resources of a Guardium appliance?

- A. The physical location of the appliance
- B. The number of policies applied
- C. The CPU and memory usage
- D. The version of the Guardium software

Answer: C

2.When the IBM Guardium administrator adds a new inspection engine, the new settings remain for a few minutes and then disappear.

What can be the issue in this scenario?

- A. There is no connection to the database server.
- B. There is an error in the inspection engine parameters.
- C. The IBM Guardium system has reached the license limit to be monitored.
- D. The IBM Guardium system has reached the Inspection Engine limit that it can handle.

Answer: B

3.Which are essential steps to configure and run discovery at S-TAP installation, upgrade, and regular intervals? (Select two)

- A. Editing the guard_tap.ini file to enable automatic discovery
- B. Configuring S-TAP to restart automatically upon discovery of a new database instance
- C. Scheduling discovery jobs through the Guardium appliance interface
- D. Manually running a discovery job immediately after S-TAP installation

Answer: AC

4.When associating an S-TAP with managed units for enterprise load balancing, what is the key benefit?

- A. Reduced licensing costs for Guardium
- B. Lower CPU usage on the database server
- C. Balanced traffic among collectors to prevent any single point of failure
- D. Automated patching of S-TAP agents

Answer: C

5.What information can be obtained from an enterprise load balancing activity report in Guardium?

- A. The effectiveness of current encryption algorithms
- B. Historical data access trends for compliance auditing
- C. Performance metrics and load distribution across collectors
- D. The total number of failed login attempts on monitored databases

Answer: C