



IBM InfoSphere Guardium Technical Mastery Test v2

Version: 6.0

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http://www.maitiku.com QQ:860424807



How is authentication and encryption implemented betweencollectors, aggregators and theCentral Policy Manager in a multi-tier Guardium environment?

A. Using an encrypted file containing the system password that must be copied to the Central Policy Manager and collectors.

B. A System Shared Secret is specified through the GUI for each collector and the Central Policy Manager.

C. The Central Policy Manager scans the network for Guardium collectors and performs a security handshake with each appliance.

D. The communication between collectors and the Central Policy Manager is based on unsecured network packets.

Answer: B

Question No:2

Which of the following Guardium facilities is used to import external data?

- A. External Data Correlation
- B. Multi-format Importing Utility
- C. Special Data Collector
- D. System Integration Facility.

Answer: A

Question No:3

Which of the following items cannot be identified using database auto-discovery?

- **A.** IP address of servers with a database instance.
- **B.** Port(s) on which a database is communicating on each server.
- **C.** List of databases for each database instance.
- **D.** Type of database running on each server.

Answer: C



Question No:4

Which of the following is often required to ensure that Guardium can identify a user's credentials through the Stored Procedure Monitoring feature?

A. A database system-specific plug-in that attaches on to the collector's engine.

B. A well-configured custom identification procedure mapping.

C. A credential replication routine available for free from Guardium.

D. Reconfiguring the security policy so the appliance knows all the application servers that contact the data server.

Answer: B

Question No:5

What does "Auditing" mean in Guardium?

A. The process of logging monitored database activity as defined by the installed securitypolicy, creation of reports from logged data based on audit requirements, and review of the reportas part of an audit process.

B. Applying a group of data server configuration changes thatallow the different versions of Guardium to safeguard sensitive information.

C. The granting of every available privilege to a few selected users so they can take over several servers using the Guardium Uland audit these servers.

D. Importing a set of special stored procedures into many data servers to determine the security state of the database configurations.

Answer: A

Question No:6

What is the simplest definition of a Guardium domain?

A. A Guardium entity containing a series of attributes.

B. A model of a Guardium system describing the different entities involved in the environment and their relationships.

C. A simple identification label to indicate ownership or control of a Guardium resource.

D. Grouping of a set of tables and relationships between those tables providing a view of the data that Guardium stores.