



http://www.passtest.de

Einjährige kostenlose Aktualisierung

Exam : C2150-606

Title: IBM Security GuardiumV10.0 Administration

Version : Demo

1.A Guardium administrator is registering a new Collector to a Central Manager (CM). The registration failed. As part of the investigation, the administrator wants to identify if the firewall ports are open How can the administrator do this?

A. Ask the company's network administrators.

B. Ask IBM technical support to login as root and verify.

C. Login as CLI and execute telnet <ip address> <port number>

D. Login as CLI and execute support show port open <ip address> <port number>

Answer: D

2.A Guardium administrator manages an environment containing four standalone Collectors. The administrator has been asked to provide a weekly report showing all Data Manipulation Language (DML) SQL statements performed by all database administrators on all databases. The administrator does not want to run the report on each Collector.

What should the administrator do to simplify this task and run the report in only one place every week? A. Replace the 4 Collectors with one Aggregator.

B. Create an Enterprise Report on one Collector combining the data.

C. Add a Guardium Aggregator to the environment. Create and run the report on the Aggregator.

D. install a Configuration Auditing System (CAS) on each Database Server. Configure the CAS Client to send data to a Collector. Create and run the report on the Collector.

Answer: C

3.A Guardium administrator has an issue with Guardium. The administrator has not seen this particular issue before and needs to get it fixed.

To get this resolved, what should the administrator do?

A. Log a PMR and request an answer from IBM Support.

B. Log a PMR so IBM Support can contact the customer. Then, while waiting, do a search of the Guardium Knowledge Center and Technotes for known issues and resolutions.

C. Request IBM Support to initiate a remote session and collect what they need to resolve the issue.

D. Search Guardium Knowledge Center and Technotes for known issues and resolutions. Then, if still needed, collect must_gather information and full problem details required for a new PMR so that IBM Support can review the Problem before contacting the customer.

Answer: D

4.A Guardium policy has been configured with the following two rules:

| lule 1: | | | | | | | | | | | | | | | | il and the | 1 |
|-----------------------------|-------------------------|----------------------------|------|---|----------------------------------|---------------------|------------------------------|----------------|---------------------|-------------|-----------------|--------------------------|-----------------------|---------------------|--|------------|-------|
| Necord Hute Description | Cat. Classif. | | Sev. | Client IF | | Client Host Nome | Server 1P | Server Nome | Server Host Name | | DB Nome | DB User | A | pp. ser | Client II ¹¹ Src App./DB User/Server II ¹⁷ Svc, Nam | | |
| 199 | ANY ANY (I) | | | 9 9.8.7 / 255 255 255 255 | | ANY | ANY | | ANY | ANY | ANY | | ANY | | ANY | | |
| Svc. Namo | OS User | | | Net Protocol | | Field | | Patterń | | XML Pattern | | Cilent M | | nt MAC | AC DB | | Type |
| ANY | MIY | | | | ANY | AJ | | ALCY ALCY | | ANY | | | | | ANY | | ANY |
| Object Command | Object/Command Group | | | Object/Field Records Affected Threaho | | Por | Maski Pattor | | | Min. Ct. | Resor Int. | Outerandine Min | | Rec. Vals | Cont. | Period | Actic |
| MIT ANY | | Atre | | ANY | 1.11 0 | | ANY | | | 0 | ¢ | 0 | | 191 | 1. | ANY | |
| App Event Exists | Event type | | | Ар | App Event Num, Vol. | | | App Event Dote | | | Event User Name | | | App Event Text Vol. | | | |
| | | | | ANY | | | ANY | | | ANY | | | ANY | | | | |
| ule 2: | | | | | | | | | | | | | | | | | |
| Record Rule Description | Cot. | Cat. Classif. Sev. Client | | | | | Sorver Surver | | | | DO Us | | | | nit IP: See App. /DB Usee Pierry Svc. Name | | |
| 80 | NNY | ANY ANY (| | ANY ANY | | ANY | | ANY ANY | | ANY | | NY | ANY | | AUX | | |
| Svc. Name | OS User | | | Not Protoc | Not Protocol | | Fletd P | | Antorn X | | ML Patters | | Client MAC | | DB Type | | |
| ATTY | ANTY | | | ANY | | ANY | | ANY | | ANY | | | | ANY | | ANY | |
| Object Command | | Object/Constraint Group | | bjec.0Field roup | Records Alfected Threshold | | Once Masking Per Patietin | | | | n. Mi | narentino Rus In. Val | | | | nod Action | |
| ANY OFICIT | | ANY | | ANY | 0 | D | MA | | | a | a | 0 | (a) <u>(</u> | | Atry Carlos and | | |
| App Event Exists Event Type | | | | Ap | App Event Num. Vol. | | | App Event Unte | | | Event User Name | | | App Event Lost Vel. | | | |
| | MAN | | | | ANY | | | ANY | | | AREY | | | | AUT | | |

A Guardium administrator is required to check for SQL statements from client IP 9.4.5.6 executed on object "TABLET.

What domain(s) can the administrator create a report in to see the SQL?

- A. Access
- B. Policy Violations
- C. Access and Access Policy
- D. Access and Policy Violations

Answer: A

5.A Guardium administrator needs to upgrade BUNDLE-STAP on a Linux server to the latest version using GIM.

What parameter should the administrator set to ensure the upgrade will not require a reboot of the server?

- A. KTAP_ENABLED=1
- B. KTAP_NO_ROLLBACK=1
- C. KTAP_LIVE_UPDATE=Y
- D. KTAP_ALLOW_MODULE_COMBOS=Y

Answer: C