



**Vendor:** IBM

**Exam Code:** 000-198

**Exam Name:** IBM Security Access Manager V7.0  
Implementation

**Version:** DEMO

**QUESTION 1**

What will help reduce the volume of audit event, while preserving important audit information?

- A. complete disablement of event generation
- B. generation of events for successful HTTP accesses only
- C. generation of events for unsuccessful HTTP accesses only
- D. reconfiguration of WebSEAL to use CARS auditing instead of native auditing

**Answer: C**

**QUESTION 2**

Recently the Risk Officer of your organization discovered that all key databases containing web certificates in the organization are protected with a very weak password. You are assigned to change the password on every key database into a more complex one. How can this be accomplished?

- A. Open iKeyman, open the appropriate key database, enter the current password, and select "Change Password".
- B. Generate a new stash file using command "ibmstash -db key.kdb -stash key.sth -password <current password> -newpassword <new password>"
- C. This is not possible, a new key database has to be created; the current certificates can be exported from the old KDB into the new one.
- D. Edit the webseald-default.conf configuration file and change the pointers to the key database password from a stash file to a plain text password and specify the password.

**Answer: A**

**QUESTION 3**

How are ISAM users and groups logically separated within a single policy server?

- A. By creating multiple object spaces.
- B. By installing multiple user registries.
- C. By creating multiple secure domains.
- D. By installing multiple policy proxy servers.

**Answer: C**

**QUESTION 4**

What are two installable components of the Common Auditing and Reporting Serve? (Choose two.)

- A. Audit Service.
- B. Report Service
- C. Audit Client Setup Utilities
- D. Audit Configuration Console
- E. Report Configuration Console

**Answer: AD**

**QUESTION 5**

An Administrator wants to restore the amwebbackup.lst\_22dec2011.10\_22.tar archive file that is stored in the /var/pdbackup directory to the /amwebtest directory. Which command should the administrator run?

- A. pdrestore -f /var/pdbackup/amwebbackup.lst\_22dec2011.10\_22.tar -p /amwebtest
- B. pdinfo -a restore -f /var/pdbackup/amwebbackup.lst\_22dec2011.10\_22.tar -p /amwebtest
- C. pdbackup -a restore -f /var/pdbackup/amwebbackup.lst\_22dec2011.10\_22.tar -p /amwebtest
- D. pd\_backup -a restore -f /var/pdbackup/amwebbackup.lst\_22dec2011.10\_22.tar -p /amwebtest

**Answer: C**

#### **QUESTION 6**

What would the command "ldapsearch -p 389 -D cn=root -w ? -b cn=connections,cn=monitor -s base objectclass=\*" return?

- A. The current\_workqueue\_size.
- B. The auto\_connection\_cleaner\_run.
- C. The number of monitor threads available.
- D. The current established client connections.

**Answer: D**

#### **QUESTION 7**

Which statement is true when using the WGA with the internal LDAP?

- A. The internal LDAP cannot be tuned.
- B. Tuning can only be performed using the LMI.
- C. Tuning can only be performed using a RESTful API.
- D. Tuning can be performed using both the LMI and a RESTful API.

**Answer: A**

#### **QUESTION 8**

Which two aspects of logging event activity can be controlled? (Choose two.)

- A. How large each log file can be for each event class
- B. Generate HTML-formatted logging for specific event classes
- C. Where to direct the output for each event class
- D. Send the output to third party application for specific classes
- E. How often log files are changed

**Answer: AC**

#### **QUESTION 9**

What are two advantages of using persistent connections between WebSEAL and a junctioned backend server? (Choose two.)

- A. Faster response time for the request.
- B. Reduces the chance of thread overrun.

- C. Less entries in the in the WebSEAL session cache.
- D. Less CPU usage for both the WebSEAL and the junction application server.
- E. A significant benefit of response times only if the objects requested are large.

**Answer: AD**

**QUESTION 10**

Each routing file contains entries that control the logging of events. What type of events?

- A. Message events and Error events
- B. Message events and Trace events
- C. Message events, Trace events and Error Events
- D. Message events, Trace events, Error events and Fatal events

**Answer: B**