



C2150-609^{Q&As}

IBM Security Access Manager V9.0 Deployment

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QUESTION 1

An IBM Security Access Manager (ISAM) V9.0 environment is defined with multiple WebSEAL servers defined for high availability. They protect the same set of backend junctions.

Which parameter needs to be configured in each WebSEAL's configuration file to force all replicated WebSEAL servers to perform authorization checks against the same protected object space?

- A. host-name
- B. server-name
- C. domain-name
- D. virtual-host-name

Correct Answer: B

Reference: https://www.ibm.com/support/knowledgecenter/en/SSPREK_9.0.0/com.ibm.isam.doc/wrp_config/concept/con_constnt_config_ws_rplca_srvr.html

QUESTION 2

A customer has just received an IBM Security Access Manager (ISAM) V9.0 hardware appliance and is looking to set it up. The Appliance has been mounted into a rack, attached to a power supply and cabled to the right network switches.

How does the Customer connect directly to an ISAM hardware appliance for initial configuration?

- A. Laptop to the DB-9 Serial Port
- B. Laptop to the Serial Console Port
- C. Dumb Terminal to the DB-9 Serial Port
- D. Laptop directly to the Management Interface

Correct Answer: A

QUESTION 3

A company has deployed an IBM Security Access Manager V9.0 solution for protecting web resources and has enabled auditing for monitoring purposes. A security deployment professional has observed that audit records are using large quantities of disk space due to the large number of audit events related to HTTP access.

Which two strategies will help to reduce the volume of audit events in above scenario? (Choose two.)

- A. Generate audit records for specific groups only
- B. Generate events for unsuccessful HTTP accesses only
- C. Generating selective audit records using authorization rules



- D. Reconfigure WebSEAL to use CARS auditing, instead of native auditing.
- E. Selectively disable the generation of events by using attached protected object policies (POPs)

Correct Answer: BE

Reference: <http://www-01.ibm.com/support/docview.wss?uid=swg27049642andaid=1> (15)

QUESTION 4

The deployment professional (testuser1) is currently logged into the appliance, but cannot read the IBM Security Access Manager (ISAM) V9.0 event logs. Management authorization is configured as shown in the following screenshot.

The screenshot shows the IBM Security Access Manager Management Authorization configuration page. The 'Role Memberships' section is active, showing a table with the following data:

Local User Database	Remote LDAP User Registry
No Filter applied	No Filter applied
Group name	Username
ISAMadmins	No items to display

Below the Role Memberships table, the 'Features' section is visible, showing a table with the following data:

Menu	Category	Feature	Permission
Monitor	Logs	Event Log	Read
Monitor	Logs	Manage Reverse Proxy Log Files	Read

What is the most likely cause of this issue?

- A. Write permission is required for the Event Log Feature.
- B. The Global Administrator role lacks the necessary privileges.
- C. Userid "testuser1" has not been added to the ISAMadmins LDAP group.
- D. There is a connectivity issue and the LDAP containing userid "testuser1" cannot be contacted.

Correct Answer: A

QUESTION 5

Given the following description of the IBM Security Access Manager V9.0 Web Proxy environment and command:



LMI Interface IP 192.168.42.111 Admin id: admin Admin Password: secret Web Reverse Proxy Instance Name: webseal_instA Web Reverse Proxy Instance Name: webseal_instB Web Reverse Proxy Instance Name: webseal_instC

```
curl -s -k -u admin:secret -H "Accept: application/json" -X put https://192.168.42.111/wga-reverseproxy/webseal_instA/tracing/pdweb.snoop -d {"level":9,"id":"pdweb.snoop","rollover_size":"2000000"}
```

What will running this command do?

- A. It will turn off the pdweb.snoop tracing for webseal_instA.
- B. It will turn on the pdweb.snoop tracing for webseal_instA.
- C. It will turn off the pdweb.snoop tracing on ALL Web Proxy instances.
- D. It will turn on the pdweb.snoop tracing on ALL Web Proxy instances.

Correct Answer: B

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