



C2150-609^{Q&As}

IBM Security Access Manager V9.0 Deployment

Pass IBM C2150-609 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/c2150-609.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

The IBM Security Access Manager (ISAM) V9.0 LMI SSL certificate is auto-generated by default.

When the LMI certificate is due to expire, how is it renewed?

- A. The ISAM Appliance will renew LMI certificate automatically.
- B. The ISAM deployment professional must issue `reset_lmi_cert` using command line interface.
- C. The ISAM deployment professional must re-generate it using LMI Manage System Settings-> SSL panels.
- D. The ISAM deployment professional must create a new self sign certificate using LMI Manage System Settings-> SSL panels.

Correct Answer: D

QUESTION 2

A customer's IBM Security Access Manager V9.0 deployment consists of a cluster with Primary and Secondary masters. The Primary master fails and becomes unavailable and prevents any policy updates.

Which action is required to ensure policy updates can be applied?

- A. Promote the Secondary to Primary
- B. Enable the Policy server in Secondary master
- C. Set the policy DB in the secondary to read-write state
- D. Restore a backed up master policy database to the secondary master

Correct Answer: B

Reference: https://www.ibm.com/support/knowledgecenter/SSPREK_9.0.2/com.ibm.isam.doc/admin/concept/con_cluster_policy_svr_ha.html

QUESTION 3

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":\200000\}
```

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

QUESTION 4

A customer has expressed the requirement that users accessing online-banking application must first authenticate using a userid/password and successfully enter a one-time PIN which is texted to a cell phone.

Which two IBM Security Access Manager (ISAM) V9.0 modules are required to fully implement the solution? (Choose two.)

- A. ISAM PAM Module
- B. ISAM Cloud Module
- C. ISAM Federation Module
- D. ISAM Advanced Control Module
- E. ISAM Access Manager Platform

Correct Answer: CE

QUESTION 5

A deployment professional needs to achieve sign-on between Virtual Host Junctions <https://abc.ibm.com> and <https://xyz.ibm.com> which are on separate WebSEAL instances.

Which option requires the least amount of configuration and no changes to the application?

- A. Use the Distributed Session Cache
- B. Use Cross-Domain Single Sign-On (CDSSO)
- C. Use the option "use-same-session = yes"
- D. Use the option "shared-domain-cookie = xyz.ibm.com"

Correct Answer: D