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IBM Security Access Manager V9.0 Deployment

IBM C2150-609

Version Demo

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QUESTION NO: 1

Which two protocols does the federation module in IBM Security Access Manager V9.0 support? (Choose two.)

- A. SAML 2.0
- B. XACML 3.0
- C. Higgins 2.0.0
- D. OpenID Connect
- E. Shibboleth (Internet 2)

ANSWER: A D

Explanation:

Reference: <https://www-01.ibm.com/support/docview.wss?uid=swg27047422&aid=8>

QUESTION NO: 2

A deployment professional needs to update the certificate used by the LMI.

Which steps should the deployment professional follow to complete this task?

- A. Navigate in the LMI to manage system settings -> Management SSL Certificate -> Upload p12 file
- B. Navigate in the LMI to manage system settings -> Management SSL Certificate -> Request New Certificate from CA
- C. Navigate in the LMI to manage system settings -> Management SSL Certificate -> Update rt_profile_keys key file
- D. Navigate in the LMI to manage system settings -> Management Authorization -> Update rt_profile_keys key file

ANSWER: B**QUESTION NO: 3**

In an organization's testing environment, the IBM Security Access Manager V9.0 deployment professional is required to deploy the virtual appliance on Amazon EC2 with a single reverse proxy instance with a single network interface.

How should the deployment professional configure the reverse proxy so that end-users can access the reverse proxy without specifying a non-standard port (other than 80 and 443)?

- A. Use port forwarding to map non-standard port to a standard port on appliance using LMI

- B. Use port forwarding to map non-standard port to a standard port on appliance using CLI
- C. Configure appliance management port to listen on non-standard port and set reverse proxy port to listen on standard port using LMI
- D. Configure appliance management port to listen on non-standard port and set reverse proxy port to listen on standard port using CLI

ANSWER: C

QUESTION NO: 4

A development professional needs to set up automatic monitoring for the Appliance Event log.

Which method should be used to accomplish this?

- A. Use the Event Log Start Live Streaming
- B. Implement a monitoring solution using a REST API
- C. Log into the Admin Console and tail the event log
- D. Access the appliance via sftp and retrieve the log file

ANSWER: A

Explanation:

Reference: <https://www-01.ibm.com/support/docview.wss?uid=swg27047422&aid=12>

QUESTION NO: 5

The IBM Security Access Manager V9.0 system deployment professional is configuring context-based access to a protected resource, and has configured an Access Control Policy made up of four rules. The Precedence is set to First.

How are the four rules combined to produce an authorization decision?

- A. Access is permitted or denied based on the outcome of first rule in the policy that can be evaluated against the access request. The order in which the rules are evaluated depends on the request payload.
- B. Access is permitted or denied based on the outcome of first rule in the policy that can be evaluated against the access request. The rules in the policy are evaluated in the same order they are listed.
- C. The rules are examined sequentially in the same order they are listed. If the first rule in the policy returns deny, the policy returns deny, and if any other rule in the policy returns permit, the policy returns permit.
- D. All the rules are examined, and the order in which the rules are evaluated depends on the request payload. If the first rule in the policy returns deny, the policy returns deny, and if any other rule in the policy returns permit, the policy returns permit.

ANSWER: B**QUESTION NO: 6**

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

ANSWER: C E**QUESTION NO: 7**

A deployment professional wants to ensure traffic from a Reverse Proxy to a junction backend application server goes out over a specific interface.

How can this be accomplished?

- A. Create a new management interface.
- B. Create a new application interface
- C. Create a static route to the backend server
- D. Create a new interface in the reverse proxy configuration file

ANSWER: A**QUESTION NO: 8**

There is an SSL connectivity issue between the IBM Security Access Manager V9.0 Reverse Proxy and the backend business application.

Which Two troubleshooting commands under Tools in the application SSH interface can be used to validate the Reverse Proxy can successfully connect to the backend host: secure-port? (Choose two.)

- A. Ping

- B. Session
- C. Connect
- D. Traceout
- E. Connections

ANSWER: B C

Explanation:

Reference:

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

QUESTION NO: 9

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)

ANSWER: B E

Explanation:

Reference: <http://www-01.ibm.com/support/docview.wss?uid=swg27049642&aid=1> (15)

QUESTION NO: 10

A company has deployed an IBM Security Access Manager V9.0 solution with two Web reverse proxies and a load balancer in front them. The Web reverse proxy servers are configured with Distributed Session Cache (DSC).

Which two statements describe this deployment to DSC? (Choose two.)

- A. It stores the last login timestamp.
- B. It provides controls over the maximum number of allowed concurrent sessions per user.

- C.** It enables a standby Policy Server to be promoted to master if the primary Policy Server fails.
- D.** It means that a user who has logged in to reverse proxy is not required to log in again if it fails and a load balancer routes the user's traffic to another reverse proxy.
- E.** It forces all reverse proxies to perform authorization checks on the same protected object space, which reduces the number of places where ACLs and POPs need to be specified.

ANSWER: B C

Explanation:

Reference:

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