

C2150-609^{Q&As}

IBM Security Access Manager V9.0 Deployment

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QUESTION 1

An IBM Security Manager V9.0 deployment professional executes the following steps:

1.

Navigate to Edit SSL Certificate Database-embedded_ldap_keys

2.

Select the embedded LDAP server certificate

3.

Click Manage->Export

4.

Save the resulting .cer file onto local desktop

Which task was the deployment professional performing?

- A. Renewing the embedded LDAP server certificate
- B. Replacing the embedded LDAP server certificate
- C. Creating a backup of the embedded LDAP server certificate
- D. Preparing to configure SSL for a local LDAP client to the embedded LDAP server

Correct Answer: D

QUESTION 2

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 3



A customer has three LDAP servers: A master (ds1.example.com), another master (ds2.example com) and a read-only replica (ds3.example.com) used for the IBM Security Access Manager (ISAM) V9.0. The deployment professional has configured the ISAM runtime using ds1.example.com as the registration server.

Which configuration will provide load balancing for LDAP read across all three servers and failover to ds2.example.com for LDAP write?

A. replica= ds2.example.com, 389, readonly,5 replica= ds3.example.com, 389, readonly,5 replica= ds2.example.com, 389, readwrite,6

B. replica= ds1.example.com, 389, readonly,6 replica= ds2.example.com, 389, readonly,6 replica= ds3.example.com, 389, readonly,6 replica= ds2.example.com, 389, readwrite,4

C. replica= ds1.example.com, 389, readonly,4 replica= ds2.example.com, 389, readonly,4 replica= ds3.example.com, 389, readonly,4 replica= ds2.example.com, 389, readwrite,6

D. replica= ds1.example.com, 389, readonly,1 replica= ds2.example.com, 389, readonly,2 replica= ds3.example.com, 389, readonly,3 replica= ds2.example.com, 389, readwrite,4

Correct Answer: D

QUESTION 4

The SSL connection from browser to the IBM Security Access Manager V9.0 Reverse Proxy is broken and the deployment professional suspects an expired certificate.

In which location will the "Certificate expired" warning message that contains additional information to isolate the issue be seen?

- A. LMI Home Dashboard
- B. Systems message log
- C. pdweb.debug trace file
- D. Reverse proxy request log

Correct Answer: B

QUESTION 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.

Correct Answer: B

QUESTION 6

The IBM Security Access Manager (ISAM) V9.0 deployment professional is attempting to strike the correct balance between ease of administration/configuration and security, and wants to limit where in the environment security policy can be changed.

On which ISAM component is the Secure Web Settings -> Policy Administration tool automatically disabled?

- A. Runtime cluster restricted node
- B. Master External Reference Entity
- C. Distributed Session Cache primary node
- D. Runtime cluster Standby Policy Server node

Correct Answer: B

QUESTION 7

A customer wants to replace an IBM Security Access Manager V7.0 Session Management Server with the ISAM 9.0 Distributed Session Cache.

Which DSC configuration must be completed to allow SSL communication?

- A. Create new replica set
- B. Configure DSC to listen on port 443
- C. Select "Support internal clients only" in the Session Cache tab of the LMI.
- D. Select "Enable SSL" and choose a certificate in the Session Cache tab of the LMI.

Correct Answer: A

QUESTION 8

Which one is supported to externalize the Advanced Access Control runtime database?

A. DB2

B. MySQL



- C. PostgreSQL
- D. Berkeley DB

Correct Answer: A

Reference: https://www.ibm.com/support/knowledgecenter/SSPREK_9.0.3/com.ibm.isam.doc/admin/task/tsk_deploy_extnl_hvdb.html

QUESTION 9

A network contains an additional network segment between the user segment and the appliance. This causes traffic to flow in and out on different interfaces.

How can this be overcome?

- A. Use static route
- B. Use a default gateway
- C. Use vector based routing
- D. Use Virtual Host junctions
- Correct Answer: A

Reference: https://www-01.ibm.com/support/docview.wss?uid=swg22017189andaid=23 (80)

QUESTION 10

An IBM Security Manager V9.0 deployment professional responsible for a large cluster notices the clocks among the nodes are not in sync and needs to update settings to ensure the clocks are synchronized.

Which setting should be used to help keep times synchronized?

- A. Set NTP settings in /etc/ntp.conf
- B. Set NTP settings in the components conf file
- C. Set NTP settings using the LMI at the Date/Time panel
- D. Set NTP settings using the LMI at he Advanced Tunings panel

Correct Answer: A

Reference: http://www-01.ibm.com/support/docview.wss?uid=swg22004957

QUESTION 11

Which hardware component is included in an IBM Security Access Manager V9.0 hardware appliance?



- A. UPS
- B. IPMI port
- C. LCD Panel
- D. InfiniBand port
- Correct Answer: C

Reference: https://www.ibm.com/support/knowledgecenter/en/SSPREK_9.0.3/com.ibm.isam.doc/ isam90_quickstart_hardware.html

QUESTION 12

To configure IBM Security Access Manager V9.0 for Windows desktop single sign-on using Kerberos authentication, the Reverse Proxy\\'s identity in the Active Directory Kerbros Domain must be associated with a Service Principal name (SPN).

Given the following information:

AD Kerberos Realm Name: company.com ISAM Reverse Proxy DNS Domain: ws1.company.com

- What is the correct SPN?
- A. HTTP/ws1.company.com
- B. HTTP/ws1.company.com@COMPANY.COM
- C. HTTP/ws1.company.com@ws1.company.com
- D. HTTP/ws1.company.com@WS1.COMPANY.COM

Correct Answer: B

QUESTION 13

Which action must be completed for an external high volume runtime database after upgrading a Security Access Manager appliance?

- A. Drop the runtime database
- B. Restart the external database
- C. Recreate the configuration table
- D. Run the Access Control update.sql files

Correct Answer: B

QUESTION 14



A company is planning to deploy an IBM Security Access Manager (ISAM) V9.0 cluster to provide high availability services to its customer. ISAM cluster members are separated by a firewall.

Which port(s) should be open in the firewall to assure normal cluster service functionality?

A. 21

B. 22

C. 2020

D. 2020 to 2050

Correct Answer: B

Reference: http://www.redbooks.ibm.com/redpapers/pdfs/redp5256.pdf (35)

QUESTION 15

An IBM Security Access Manager V9.0 deployment professional wants to shut down one of two restricted appliances in a cluster configured with Distributed Session Cache running reverse proxies for maintenance, and then repeat for the other. A load balancer directs traffic to reverse proxies on the two appliances with stickiness enabled.

What will allow for a graceful shutdown without any impact to end-users?

A. Remove appliance from the cluster for maintenance.

B. Stop all reverse proxies on one appliance one after the other.

C. Drain traffic on the load balancer to one appliance and take it offline.

D. Execute junction throttle operation on the appliance to be taken offline.

Correct Answer: C

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