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QUESTION 1

A security audit revealed problems with the newly installed multi-node environment. The environment was deployed using the default settings for the central and rim nodes. All possible services have been added to the rim node.

The audit was based on the current IT security policy when states: All traffic between servers should be encrypted 256-bit encryption is required Traffic between client and server should be encrypted and trusted iOS devices must be supported Password length must be at least eight characters and include at least one number and one special character

What should the system administrator deploy to meet these requirements?

- A. A reverse proxy in the DMZ
- B. A third-party trusted certificate
- C. A certificate with third-party VPN
- D. A web app firewall in the environment

Correct Answer: B

Reference: https://help.qlik.com/ru-RU/sense/February2019/Subsystems/PlanningQlikSenseDeployments/Content/Sense_Deployment/Server-Security.htm

QUESTION 2

The screenshot shows the 'Security rules' table for an extension named 'com-qliktech-peoplechart'. The table has columns for Name, Description, Resource filter, Actions, and Disabled. Two rules are listed: 'Extension' and 'ContentAdmin'. The 'ContentAdmin' rule is disabled.

Name	Description	Resource filter	Actions	Disabled
Extension	Everyone can view...	Extension_*	Read	Yes
ContentAdmin	Content admin ...	Stream_*, App*, Re...	Create, Read, Upda...	No

Refer to the exhibit.

One user can see an extension, but another user can NOT see the same extension. The system administrator reviews the extension in the QMC.

What is causing this issue?

- A. The user has NOT imported the extension
- B. The security rule is set to QMC only
- C. The user does NOT have the Content Admin role
- D. The user is NOT the owner of the extension

Correct Answer: C



QUESTION 3

A system administrator has a Qlik Sense environment with a central node and a scheduler node. One of the apps loads data from text files, which are located in the FinanceData folder on the D: drive on the central node.

The system administrator creates a folder data connection and sets Name = Finance Data and Path = D: \FinanceData.

When the reload task runs for the first time, it fails.

What is the cause of the error?

- A. The network share is NOT configured yet
- B. Resources are limited in the current scheduler node
- C. Port 4747 was NOT opened on the central node
- D. Access permissions to the FinanceData folder are NOT granted to users

Correct Answer: D

QUESTION 4

A system administrator needs to complete the configuration of a Qlik Sense Enterprise environment. The customer solution that needs to access Qlik Sense resources is a JavaScript app which must be authenticated through single sign-on. The customer provides a public key to the system administrator. Qlik Sense is expecting an RSA signature with SHA256.

Which authentication method should the system administrator use?

- A. SAML
- B. JWT
- C. Header
- D. Ticket

Correct Answer: A

Reference: <https://help.qlik.com/en-US/sense/February2019/pdf/Manage%20Qlik%20Sense%20sites.pdf>

QUESTION 5

Reload License Monitor	License Monitor	Reload	Yes	✘	Failed
Reload Operations Monitor	Operations Monitor	Reload	Yes	✘	Failed

Refer to the exhibit.



Qlik Sense Enterprise is deployed in a multi-node environment. The environment is separated into a central, a scheduler, and a consumer node. A system administrator routinely performs updates and validates that the system accepts the updates correctly. The system administrator notices that reloads of the License Monitor and Operations Monitor fail with this error message:

QVX_UNEXPECTED_END_OF_DATA: Failed to connect to server

What should the system administrator do to resolve this issue?

A. 1. Open the QMC and go to Data connections

2.

Modify all qrs_data connections and change the security for DataConnection_ * to Read access

3.

Change the owner on all qrs_data connections from INTERNAL\sa_repository to the Qlik Sense service account

4.

Reboot the server

5.

Open the QMC and reload the monitoring apps

B. 1. Open the QMC and go to Data connections

2.

Delete the qrs_data connections

3.

Perform a Qlik Sense Enterprise repair installation

4.

Reboot the server

5.

Open the QMC and reload the monitoring apps

C. 1. Open the QMC and go to Data connections

2.

Delete the qrs_data connections

3.

Manually import the latest License Monitor and Operations Monitor

4.



Remove the old License Monitor and Operations Monitor

5.

Open the QMC and reload the monitoring apps

D. 1. Open the QMC and go to Data connections

2.

Delete the qrs_data connections, and recreate them manually

3.

Manually import the latest License Monitor and Operations Monitor

4.

Change the owner on all qrs_data connections from INTERNAL\sa_repository to the Qlik Sense service account

5.

Open the QMC and reload the monitoring apps

Correct Answer: A

Reference: <https://support.qlik.com/articles/000033150>

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