

Qlik QSSA

Qlik Sense System Administrator

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Latest Version: 6.0

Question: 1

In Qlik Sense, which component is responsible for synchronizing user and group information with Active Directory?

Response:

- A. Qlik Sense Engine Service (QES)
- B. Qlik Sense Scheduler Service (QSS)
- C. Qlik Sense Repository Service (QRS)
- D. Qlik Sense Proxy Service (QPS)

Answer: C

Question: 2

A company decided to apply its images to applications in Qlik Sense after approval of all of them by Marketing. The area manager asked to create a specific folder for these images, since the default folder would need to a cleaning because it contains many old images.

The system administrator creates a new content library in the Qlik Management Console (QMC) and adds the images so they can be used. Developers report that they are unable to view the new library created, but can view the default library.

What does the system administrator need to do to ensure that developers have access to the new content library?

- A. Make sure there is a security rule allowing users to access the new library created
- B. Images should be stored in the default library
- C. Users are the ones who need to create their own libraries
- D. Users need to upload their own images to the app

Answer: A

Question: 3

A Qlik Sense deployment is planned for 200 users initially. Within a year, the number of users will grow to 2000, with over 100 apps. Most of these users will be within the organization's firewall. There are plans to eventually allow access to some apps to users outside the firewall.

Which two deployment models will ensure secure access to Qlik Sense apps by authorized users outside the firewall?

(Choose two.)

- A. Deploy a reverse proxy in the DMZ and configure it to forward all Qlik Sense traffic to the Qlik Sense servers on the corporate network.
- B. Enable all external users to connect to the corporate network via a secure VPN to access Qlik Sense apps.
- C. Deploy Qlik Sense in the DMZ and open all required ports to internal and external users.
- D. Deploy Qlik Sense in the corporate network, open all required firewall ports, and allow external users to access apps directly.
- E. Configure Qlik Sense in "off-line mode" for external users and allow them to access apps locally.

Answer: B,D

Question: 4

Which two of the following are prerequisites for installing Qlik Sense Enterprise?
(Select two)

- A. Windows Server operating system
- B. Access to a PostgreSQL database
- C. A valid Microsoft 365 subscription
- D. Active Directory configured for user authentication

Answer: A,B

Question: 5

A system administrator needs to restrict access to a single app in a stream to a single user. Other users in the stream should NOT be able to see this app, but should be able to see all other apps in the stream. What should the system administrator do to meet this requirement?

- A. Use section access to limit the data other users can see
- B. Create a new stream for the app and only allow the single user access
- C. Create a custom property and security rule linked to the app and user
- D. Create a tag and security rule linked to the app and user

Answer: C

Question: 6

An organization needs to deploy Qlik Sense Enterprise on Windows to meet several security requirements:

- Users in the 'Developers' group should be able to create apps;

- Users with ContentAdmin and RootAdmin roles should be able to create apps;
- No other users should be able to create apps.

Which two actions should the system administrator take to meet these requirements?
(Select two)

- A. Add the ContentAdmin role to the 'Developers' group
- B. Disable the CreateApp default security rule
- C. Create a security rule for apps: Action: Create, Condition: ((user.roles="RootAdmin" or user.roles="ContentAdmin" or user.group="Developers"))
- D. Create a security rule for streams, Action: Update, Condition: ((user.roles="RootAdmin" or user.roles="ContentAdmin" or user.group="Developers"))

Answer: B,C

Question: 7

A system administrator needs to configure load balancing rules to ensure that reload tasks for heavy applications are distributed across two nodes, Node A and Node B.

What steps should the administrator take in QMC to set up this load balancing rule?

(Choose the correct sequence)

- A) Open QMC and go to Load Balancing Rules.
- B) Select Add New Rule.
- C) Specify Node A and Node B as target nodes.
- D) Assign resource filter to include all reload tasks.

- A. A -> B -> C -> D
- B. B -> C -> A -> D
- C. D -> A -> C -> B
- D. C -> A -> D -> B

Answer: A

Question: 8

Let's say you don't have remote access to the Windows server (RDP) where Qlik Sense is installed, but you have Root Admin rules in QMC. So how can you make a copy of the Qlik Sense file, which your colleague created to make some quick changes using Qlik Sense Hub?

- A. Access the QMC directly, export the application, and import it into the Hub
- B. Move the Qlik Sense file to the desired location using folder scanning in QMC
- C. Make a copy of the Qlik Sense app using QMC
- D. With Qlik Sense credentials it is possible to connect to the Windows server via RDP

Answer: C

Question: 9

A user creates a 64-bit ODBC data source to access a Microsoft Access 2016 database on the Qlik Sense server. In the past, the user has successfully created a Microsoft SQL Server data connection. After creating a new app in the Qlik Sense hub, the user selects Add Data, then ODBC. The new User DSN is NOT visible.

What is causing this issue?

- A. The user did NOT create an OLE DB User DSN to the database
- B. The user did NOT enter the username and password for the ODBC connection
- C. The user did NOT select the proper driver when creating the ODBC User DSN
- D. The user did NOT select the 64-bit System DSN

Answer: C

Question: 10

Referring to the image. One user can see an extension, but the other user cannot. The system administrator checks the extension in the QMC. What's causing the problem?



The screenshot shows the 'Security rules' section in the Qlik Sense QMC. It displays a table with two security rules: 'Extension' and 'ContentAdmin'. The 'Extension' rule is disabled, while the 'ContentAdmin' rule is enabled. The 'ContentAdmin' rule has a description that says 'ContentAdmin should have access rights...'. The 'Extension' rule has a description that says 'Everyone can view extensions...'. The 'ContentAdmin' rule has actions for 'Check, Read, Update, Delete, Export, Post...'. The 'Extension' rule has a 'Disabled' checkbox checked. The 'ContentAdmin' rule has a 'Disabled' checkbox unchecked. The 'ContentAdmin' rule has a 'Security rules' checkbox checked.

Name	Description	Resource filter	Actions	Disabled
Extension	Everyone can view extensions	Extension_*	Read	<input checked="" type="checkbox"/>
ContentAdmin	ContentAdmin should have access rights...	Screen_*/App/View/Task_*/View/Obj/...	Check, Read, Update, Delete, Export, Post...	<input type="checkbox"/>

- A. The user does not have the extension
- B. The user does not have the ContentAdmin security rule
- C. The security rule is set only for the QMC and should be for the Hub as well
- D. The extension was not imported

Answer: B

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