

QSSA2018^{Q&As}

Qlik Sense System Administrator Certification Exam

Pass QlikView QSSA2018 Exam with 100% Guarantee

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

https://www.geekcert.com/qssa2018.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

A Qlik Sense environment uses user-based license types. A user, who can typically create new apps in Personal Work, can no longer create new apps. The personal Work area is NOT displayed for this user.

How should the system administrator resolve this issue?

A. In License Management, verify that Analyzer access rules applies to this user

B. In License Management, verify that Professional access rules applies to this user

C. In Users, look up the user and verify that this user is assigned the ContentAdmin role

D. In Audit, select Audit license rules, and verify there are no rules for this user

Correct Answer: D

QUESTION 2

A system administrator is creating a multi-node Qlik Sense Enterprise environment. The administrator successfully sets up the central node and a rim node. The administrator needs to configure the rim node as user node, then add a second rim node to the cluster and configure it as a reload node.

How should the system administrator meet these requirements?

A. 1. Install Qlik Sense Enterprise on the second rim node and join the cluster

2.

Access the QMC, navigate to Nodes in the Start menu, and scroll down to the Service Activation section

3.

Select the rim node that must be configured as a user node and uncheck Scheduler

4.

Select the rim node that must be configured as a reload node and uncheck Proxy

B. 1. Run the Qlik Sense Enterprise installer on the existing rim node.

2.

Select Repair and uncheck Scheduler

3.

Install Qlik Sense Enterprise on an additional server, join it to the existing cluster, and make sure that the Proxy service is NOT selected during the installation

C. 1. Run the Qlik Sense Enterprise installer on the existing rim node

2.



Select Repair and uncheck Proxy

3.

Install Qlik Sense Enterprise on an additional server, join it to the existing cluster, and make sure that the Engine service is NOT selected during the installation

D. 1. Install Qlik Sense Enterprise on the second rim node and join the cluster

2.

Access the Qlik Management Console (QMC), navigate to Nodes in the Start menu, and scroll down to the Service Activation section

3.

Select the rim node that must be configured as a user node and uncheck Proxy

4.

Select the rim node that must be configured as a reload node and uncheck Scheduler

Correct Answer: D

QUESTION 3

A domain user is granted access and could successfully log into the hub yesterday. The same domain user attempts to log in into the hub today, and receives this error message:

Your account is inactive. Contact your administrator to activate it.

The user is able to successfully log into the Windows domain network. The user did NOT change the

password recently. The user has NO limited working hours in the Active Directory.

What should the system administrator investigate to determine the cause of this error message?

A. The user properties in the QMC

- B. The Qlik Sense proxy logs
- C. The security rules which impact the user
- D. The Windows event viewer

Correct Answer: A

QUESTION 4

A company recently experienced a merger and needs to integrate new users into the Qlik Sense environment.

A system administrator must make sure that the system sizing and the tokens match the requirements for all employees in the future.



The system administrator learns the following information: 450 active Qlik Sense users before the merger 300 new Qlik Sense users 500 current token licenses Reloads must have the same performance as before the merger The number of apps will approximately double

Management requests an estimate from the system administrator about server resources and additional licenses.

Which set of tools should the system administrator use to meet these requirements?

- A. Performance Monitor, Reloads Monitor, Scalability Tools, and License Monitor
- B. Performance Monitor, License Monitor, Operations Monitor, and Scalability Tools
- C. Performance Monitor, Reloads Monitor, QlikCockpit, and License Monitor
- D. Performance Monitor, Reloads Monitor, Operations Monitor, and Scalability Tools

Correct Answer: B

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

QSSA2018 PDF Dumps

QSSA2018 Practice Test

QSSA2018 Braindumps