

# DUMPSQUEEN

## Qlik Sense System Administrator Certification Exam - June 2018 Release

Qlik QSSA2018

Version Demo

Total Demo Questions: 9

Total Premium Questions: 50

Buy Premium PDF

<https://dumpsqueen.com>

[support@dumpsqueen.com](mailto:support@dumpsqueen.com)

dumpsqueen.com

## QUESTION NO: 1

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 NO: 2

A system administrator needs to upgrade the environment to the latest version of Qlik Sense Enterprise and decides to create a backup.

Which three items should the administrator back up? (Choose three.)

- A. Qlik Sense certificates
- B. Qlik Sense Repository Database
- C. Qlik Sense ProgramData files
- D. Shared persistence file share
- E. Qlik Sense apps

**ANSWER: A B D**

## QUESTION NO: 3

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

**ANSWER: A**

**Explanation:**

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

## QUESTION NO: 4

### BASIC

Resource filter

App.Object\_\*

Actions

- Create
  Read
  Update
  Delete
  Publish
  Change owner

## ADVANCED

```
!resource.App.stream.Empty()  
and resource.App.HasPrivilege("read")  
and (  
  resource.objectType = "userstate"  
  or (  
    resource.objectType = "sheet"  
    or resource.objectType = "story"  
    or resource.objectType = "bookmark"  
    or resource.objectType = "hiddenbookmark"  
    or resource.objectType = "snapshot"  
    or resource.objectType = "embeddedsnapshot"  
    and user.group != "AAACConsumer"  
  )  
)  
and !user.IsAnonymous()
```

## Conditions

Context Only in hub

Refer to the exhibit.

A system administrator creates the security rule shown. No other custom security rules exist.

What effect will the security rule have when applied to a user?

- A. If the user is in AAACConsumer group, the user can create app objects in published apps
- B. If the user is NOT in AAACConsumer group, the user cannot create sheets
- C. If the user is NOT in AAACConsumer group, the user can create app objects in published apps
- D. If the user is NOT in AAACConsumer group, the user can create app objects in non-published apps

**ANSWER: A**

## QUESTION NO: 5

A system administrator needs to troubleshoot an issue reported with Qlik Sense. The administrator confirms the following:   
▪ NO hardware issues exist

- NO other processes are affecting Qlik Sense
- NO other systems report any issues
- The network team reports optimal performance

The system administrator decides to check the task execution details and token allocations.

Which two tools should the system administrator use? (Choose two.)

- A. Log Monitor
- B. Sessions Monitor
- C. Operations Monitor
- D. Reloads Monitor
- E. License Monitor

**ANSWER: D E**

## QUESTION NO: 6

A system administrator is creating a user directory connector (UDC) for an Active Directory using SSL.

Which path should the administrator use to configure the UDC?

- A. `tls://company.domain.com/ssl`
- B. `https://company.domain.com`
- C. `ldap://company.domain.com`
- D. `ldap://company.domain.com/ssi`

**ANSWER: C**

### Explanation:

Reference: [https://help.qlik.com/en-US/sense/June2019/Subsystems/ManagementConsole/Content/Sense\\_QMC/user-directory-connectors-generic-LDAP-properties.htm](https://help.qlik.com/en-US/sense/June2019/Subsystems/ManagementConsole/Content/Sense_QMC/user-directory-connectors-generic-LDAP-properties.htm)

## QUESTION NO: 7

A business analyst creates and tests an app on Qlik Sense Desktop. The analyst sends the QVF file to a system administrator and requests the file to be imported into Qlik Sense Enterprise.

The system administrator imports the file, but the data reload fails. The administrator imports and opens the app in the Qlik Sense Desktop, then realizes that Section Access has been implemented.

What is causing this issue with the reload on the server?

- A. The system administrator did NOT import the data connection and apply Section Access
- B. The sa\_scheduler entry is missing in the Section Access table
- C. The Qlik Sense service account is missing in the Section Access table
- D. The Content Admin role was NOT assigned to the business analyst

**ANSWER: B**

**Explanation:**

Reference: <https://support.qlik.com/articles/000079589>

## QUESTION NO: 8

A system administrator must set up a backup strategy for a Qlik Sense shared persistence environment. This multi-node environment consists of one node and two consumer nodes.

Which three steps are required? (Choose three.)

- A. Back up the repository database on the central node
- B. Back up the certificate of the central node using MMC
- C. Back up the log and app data on the nodes
- D. Back up the certificates on the consumer nodes using MMC
- E. Back up the log and app data in the file share

**ANSWER: A B E**

## QUESTION NO: 9

A data architect creates an app in Qlik Sense Desktop with an ODBC data connection from Apache Hive using a single sign-on solution (SSO). When the app is published in the hub, the data connection fails.

A system administrator tests the login credentials for the ODBC connection on the server and is able to access the database. Why does the data connection fail?

- A. Qlik Sense Desktop is NOT allowing Qlik Sense server to use Apache Hive
- B. The data architect's account is NOT assigned the RootAdmin role
- C. The service account user is NOT part of the SSO solution in Apache Hive

D. The Qlik Sense server does NOT support ODBC connections with Apache Hive

**ANSWER: C**