



QlikView

QSSA2021

**Qlik Sense System Administrator Certification Exam -
February 2021 Release**

QUESTION & ANSWERS

Question: 1

A system administrator needs to upgrade their environment to the latest version of Qlik Sense Enterprise available. In order for you to have security in this process, you need to perform a backup.

What three items does the system administrator need to make sure to back up before continuing?

- A. Qlik Sense Applications
- B. Qlik Sense folder in ProgramData
- C. Qlik Sense Certificates
- D. Qlik Sense repository database
- E. Shared persistence file share

Answer: C,D,E

Explanation/Reference:

Microsoft Management Console (MMC) is a Windows application that assists in administrative and configuration tasks. It is typically best suited for performing certificate backups. If you are curious, you can on your computer go on: Start - Run - mmc .

You can learn more about Qlik's recommended backup strategies on this site.

Question: 2

A system administrator receives a Sales app that was created by a developer. The system administrator publishes the app to the Sales stream.

The developer needs to update the app, but is denied access due to the section access applied.

What should the system administrator do to resolve this issue?

- A. Create a custom security rule to give the developer access to apps with Section Access
- B. Temporarily grant the developer ContentAdmin role to modify the section access in the app
- C. Duplicate the app and assign ownership of the copy to the developer to modify the access
- D. Open the app without data and update the section access to grant access to the developer

Answer: D

Explanation/Reference:

The first point to note is that if the user has access denied in Section Access, there is no security rule that makes them access the application.

So what can be done is right-click on the application, within the Qlik Sense Hub and choose the option to open "without data". So the developer can go to the tab that activates Section Access, make the necessary changes and then perform a new reload.

Question: 3

Referring to the image. What is the result when the administrator starts the task Black_Friday in the tasks tab?

Edit reload task

IDENTIFICATION

Name

App

EXECUTION

Enabled

Task session timeout (minutes)

Max retries

| Triggers | | | Actions |
|------------------|------|---------|---------|
| Name | Type | Enabled | |
| No records found | | | |

IDENTIFICATION

Name

App

EXECUTION

Enabled

Task session timeout (minutes)

Max retries

| Triggers | | | Actions |
|------------------|------|---------|---------|
| Name | Type | Enabled | |
| No records found | | | |

- A. A warning will appear for a trigger to be created
- B. Will run successfully
- C. The task will run continuously
- D. The task will start, but then fail

Answer: B

Explanation/Reference:

Tasks need a trigger created to be executed through a schedule, which is typically desired. But even if this schedule (trigger) does not exist, you can start the task manually in the task tab by simply selecting and clicking Start. The idea is nice for "full load" extractions for example. Let's say you've scheduled incremental tasks and that at some times of the year, either by correction or another reason you want to force a specific application to load all the data. In this case this task may be created without triggers.

Question: 4

Qlik Sense is deployed in a environment using up-to-the-minute data replication software that keeps all storage drives backed up.

A system administrator needs to upgrade the environment to the latest version of Qlik Sense Enterprise.