

Question: 1

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 request an estimate from the system administrator about server resources and additional license. 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

Answer: B

Question: 2

A single-node Qlik Sense environment has all services up and running. Users reports and sheets are slow to open.

A system administrator works remotely and does NOT have access to the shared file system for the environment. The system administrator's computer can make requests to the Qlik Sense Repository Service. Due to the system for the environment. The system administrator's computer can make request to the Qlik Sense Repository Service. Due to the system performance issues, a system administrator can NOT run any new reloads. The system administrator receives a warning email high RAM usage on the server.

Which step should the system administrator take to troubleshoot this issue?

- A. Request the "https:// server.domain.com>engine/performanceceche/" API
- B. Access the server remotely and inspect the logs in %ProgramData%Qlik C. Sense/Log/Engine
- C. Request the "https://,server.domain.com>/engine/healthcheck/" API
- D. Request the "https://<server domain com>qmc/audit" API

Answer: C

Question: 3

Refer to the exhibit.



Name	Associated resource	Type	Enabled	Status	Last execution	Next execution
Local server_usersyncTask	Local Server	User sync	Yes	Success	2017-08-15 14:18	
Reload License Monitor	License Monitor	Reload	Yes	Success	2017-08-15 14:08	2017-08-15 15:08
Reload Operations Monitor	Operations Monitor	Reload	Yes	Success	2017-08-15 14:08	2017-08-15 15:08
TASK_RELOAD_APP1	APP1	Reload	Yes	Success	2017-08-15 14:12	2017-08-15 14:13
TASK_RELOAD_APP2	APP2	Reload	Yes	Failed	2017-08-15 14:13	On task event trigger
TASK_RELOAD_APP3	APP3	Reload	Yes	Success	2017-08-15 14:07	On task event trigger

A contentAdmin user discover TASK_RELOAD_APP2 fails. The user double clicks the Failed task to open the Edit reload task screen. There are no issues found in the Edit reload task screen. The user opens the Operations Monitor app, and finds an error message in the Details sheet.

Message from reloadprovider: Reload Failed in Engine. Check Engine or script logs

The Engine log did NOT provide any reason for the failure?

Which is the most efficient method to the cause of this issue?

- A. On the Failed task, click the information icon in the Status field, then click Download script log
- B. Navigate to C:\ProgramData\Qlik\Scnsc\Log, then open and review the most recent file
- C. Navigate to C:\Program Files\Qlik\Scnsc\Logging, then open and review the most recent file
- D. In the QMC, select Audit, select Reload Tasks under Target resource, then click Audit and review

Answer: D

Question: 4

A system administrator creates a new content library to give the developers access to images. The system administrator tests the new library in the Qlik Management Console (QMC) by adding an image into a text image object in an app on the hub. The developers are unable to see the new content library, but can see the default library.

What should the administrator do to make sure the developer has access to the content library?

- A. Build a security rule to give access to the new content library
- B. Have the users create their own individual content libraries in the QMC.
- C. Have the users upload their own images to the app in the hub
- D. Store all required images in the default content library.

Answer: B

Question: 5

A Qlik Sense environment uses-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 the users assigned the ContentAdmin role
- D. In Audit, select Audit license rules, and verify there are no rules for this user.

Answer: D

Question: 6

A system administrator must make sure that only members of the "Dov" Active Directory group have the Work stream and are able to create Qlik Sense apps. The administrator creates a security rule that only allows member of the "Dov" group to create apps. but other users can still see the Personal Work area and are able to create apps. What is the cause of this issue?

- A. The security rules are corrupted
- B. The default security rule for app creation is enabled
- C. The Create app functionality is disabled for "Dov" group
- D. Security rules do NOT impact the Work stream

Answer: C

Question: 7

A Qlik Sense environment has users from Active Directory. A system administrator creates a task to synchronize the users from Active Directory with Qlik Sense. The system administrator adds a new user to Active Directory, and manually executes the synchronization tasks in Qlik Sense. The administrator observes that the new user is NOT added to the Qlik environment. What should the system administrator do to ensure the new user is added?

- A. Look for an LDAP filter on the UDC for users from Active Directory
- B. Ensure the synchronization task has been sufficient
- C. Wait 10 minutes for the new user in Active Directory to become visible for Qlik Sense

D. In the UDC, check Sync user data for existing users and re-run the synchronization task

Answer: C

Question: 8

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. ldaps://company domain com
- D. ldap //company domain com/ssl

Answer: A

Question: 9

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? (select three.)

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

Answer: ABD

Question: 10

A system administrator needs to troubleshoot an issue reported with Qlik Sense. The administrator confirms the following.

- * NO hardware issues exist
- * NO other process 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? (Select two.)

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

Answer: DE