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QUESTION 1

A system administrator is installing and configuring a new Qlik Sense deployment. The system administrator completes the following steps: Makes sure the IT-provisioned server, named Server1, meets the required specifications Installs Qlik Sense on Server1 Tests the installation by opening Qlik Sense from the server desktop shortcut Modifies default virtual proxy prefix to "qliksense" Creates a new virtual proxy for users with a prefix of "QSE" Links the new virtual proxy to the central proxy Configures the new virtual proxy to load balance with the central node Configures the new virtual proxy host white list with the server name, FQDN, and server IP address

When the system administrator tests the new virtual proxy using the URL, <http://Server1/sense/hub>, this error message displays:

Error 404 The requested resource cannot be found

What is causing this error?

- A. The new central proxy was NOT created
- B. The incorrect virtual proxy was used in the test
- C. The new virtual proxy is configured incorrectly
- D. The central proxy was NOT configured correctly

Correct Answer: C

Reference: <https://support.qlik.com/articles/000009039>

QUESTION 2

The screenshot shows the Qlik Sense Security Rules configuration interface. The top navigation bar includes 'Start', 'Help', and 'Administrator'. Below this is a section for 'Audit' with options for 'Audit security rules', 'Auto-audit', 'Clear all filters', and 'Privileges to audit'. The 'Audit' section is active, showing a table with columns for 'Source user', 'Target resource', and 'Access' (R, U, D, P). The table contains one row: Source user: Chris Rogers, Target resource: Accounting, Access: R, U, D, P. The 'Environment' dropdown is set to 'Both in hub and QMC'.

Refer to the exhibit.

An administrator creates this security rule to deny Chris Rogers access to the Accounting stream:



((user.name!="Chris Rogers"))

After conducting an audit on the Accounting stream, the administrator notices that Chris Rogers can still access the Accounting stream.

What is causing this issue?

- A. The resource filter fails to include App_* to deny access for Chris Rogers
- B. Another security rule is allowing Chris Rogers read access
- C. The security rule contains incorrect syntax for Chris Rogers
- D. The synchronization for Chris Rogers has NOT been completed

Correct Answer: A

QUESTION 3

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

Correct Answer: DE

QUESTION 4

A system administrator must set up security that does NOT allow certain users to create objects in published apps. The users that should NOT be able to create objects are in an AD group called LimitedUsers.

Which security rule should the administrator use to meet this requirement?

- A. Resource filter: App_* Action: Create Rule Condition: (resource.objectType="charts" and user.group!="LimitedUsers") Context: Both in hub and QMC
- B. Resource filter: App.Object_* Action: Create Rule Condition: (resource.objectType="sheet" and



user.group!="LimitedUsers")

Context: Only in hub

C. Resource filter: App.Object_* Action: Create Rule Condition: (resource.objectType="charts" and user.group!="LimitedUsers") Context: Both in hub and QMC

D. Resource filter: App_* Action: Create Rule Condition: (resource.objectType="sheet" and user.group!="LimitedUsers") Context: Only in hub

Correct Answer: A

Reference: https://help.qlik.com/en-US/sense/June2019/Subsystems/ManagementConsole/Content/Sense_QMC/apply-access-rights-for-user-types.htm

QUESTION 5

The screenshot shows the Qlik Sense Management Console Audit interface. The 'Start' tab is active. The 'Audit' section shows a table with columns for Source user, Target resource, and permissions (R, U, D, P). The 'Target resource' column is set to 'Streams' and the 'Environment' is set to 'Only in hub'. The table shows a row for 'User1' with permissions R, U, D, P. The 'Target resource' column is labeled 'finance'.

Refer to the exhibit.

A system administrator creates this security rule to keep User1 out of the finance stream:

((user.name!="User1"))

After conducting an audit on the finance stream, the system administrator notices that the security rule does NOT function as expected.

What is causing this issue?

- A. The syntax of the security rule for User1 is NOT correct
- B. The resource filter which applies to User1 does NOT include App_* to deny access for every app in the stream
- C. Another security rule is allowing User1 Read and Publish permissions



D. UDC synchronization has NOT been performed

Correct Answer: B

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