



Free Questions for *SCA-C01* by *certscare*

Shared by *Hobbs* on *06-06-2022*

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

High Availability Deployment

In order to be HA, you must install Tableau Server on at least 3 nodes. What is the primary reason for this?

Options:

A- The primary reason for this is that Tableau Server relies on the concept of a quorum to determine if the cluster is in a consistent state to protect against network partitioning problems.

B- The primary reason is that 2 nodes are simply not enough from a compute power perspective to shoulder all the load in a HA deployment

Answer:

A

Explanation:

Tableau Server High Availability Whitepaper

Question 2

Question Type: MultipleChoice

After performing a full backup and restore of Tableau Server, you may want to re-encrypt your extracts using different encryption keys. Which command below achieves this?

Options:

- A- tabcmd reencryptextracts <site-name>
- B- tsm reencryptextracts <site-name>
- C- tabcmd extracts-reencrypt <site-name>
- D- tsm extracts-reencrypt <site-name>

Answer:

A

Explanation:

Link to Tableau Server documentation:

https://help.tableau.com/current/server/en-us/backup_restore.htm#reencrypt-extracts-after-restore

Question 3

Question Type: MultipleChoice

If you want to generate a list of licenses that are activated on your Tableau Server deployment, which TSM command should you run?

Options:

- A- tsm licenses list
- B- tsm licenses get
- C- tsm list-licenses

Answer:

A

Explanation:

Link to Tableau Server documentation:

https://help.tableau.com/current/server/en-us/cli_licenses_tsm.htm#tsm-licenses-list

Question 4

Question Type: MultipleChoice

What is the file extension of the server topology and configuration backup data generated with the tsm settings export command?

Options:

A- JSON

B- YAML

C- XML

D- CSV

Answer:

A

Explanation:

Link to Tableau Server documentation:

https://help.tableau.com/current/server-linux/en-us/backup_restore.htm

Question 5

Question Type: MultipleChoice

Which of the following backup assets require a manual process since they are not backed up by TSM? (Select all)

Options:

- A-** Authentication-related assets such as certificate files, key files, keytab files
- B-** Customization settings (e.g. custom headers, logos)
- C-** Coordination Service deployment configuration
- D-** The public certificate and private key for the internal PostgreSQL database

Answer:

A, B, C

Explanation:

Link to Tableau Server documentation:

https://help.tableau.com/current/server-linux/en-us/backup_restore.htm

Question 6

Question Type: MultipleChoice

Which command should you run to enable the Tableau Metadata API for Tableau Server?

Options:

- A- tsm maintenance metadata-services enable
- B- tsm maintenance metadata-api enable
- C- tsm maintenance metadata-services-api enable

Answer:

A

Explanation:

Link to Tableau Server documentation:

https://help.tableau.com/current/server/en-us/cli_maintenance_tsm.htm#tsm-maintenance-metadataservices-enable

Question 7

Question Type: MultipleChoice

Interpret the following command:


```
tsm maintenance backup -f ts-sample_backup -d -sr monthly -st 01:00 -sd 15 -sn monthly-backup
```

Options:

A- Creates a backup schedule that runs on the 15th of each month at 1am

B- Creates a backup schedule that runs every 15 minutes starting at 1am each day

Answer:

A

Explanation:

Link to Tableau Server documentation:

https://help.tableau.com/current/server-linux/en-us/db_backup.htm#ScheduleBackups

To Get Premium Files for SCA-C01 Visit

<https://www.p2pexams.com/products/sca-c01>

For More Free Questions Visit

<https://www.p2pexams.com/tableau/pdf/sca-c01>

