



Tableau Server Certified Associate Exam

Pass Tableau SCA-C01 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/sca-c01.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Tableau Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

You go to the Tableau Server Status Page to check on the status of the Coordination Service, but is not listed there. List all of the alternative options where you can see the status of this process:

- A. Run the TSM CLI command, tsm status -v
- B. Go to the Tableau Services Manager (TSM) Status Page

Correct Answer: A

QUESTION 2

Permissions determine how users can interact with content such as workbooks and data sources. Select the correct options where permissions can be configured in Tableau Server:

A. REST API

- B. TSM Command Line Interface
- C. Permission dialogue in the Tableau Server UI
- D. TSM Web UI
- E. tabcmd

Correct Answer: AC

QUESTION 3

An admin came across this error in Windows Event Viewer: "Error sending email. Can\\'t send command to SMTP host." - what is a potential solution to this problem?

- A. Configure your SMTP server to use encrypted (SSL) sessions
- B. Upgrade the users to an Explorer license so that they can receive notifications
- C. Change your SMTP connections setting to unencrypted

Correct Answer: C

QUESTION 4

If you install Tableau Server on multiple nodes, you must also install drivers on any node that runs any of the following processes (Select all):

A. VizQL

B. Gateway



- C. Application Server
- D. Repository
- E. Backgrounder
- F. Data Server

Correct Answer: ACEF

QUESTION 5

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

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

Correct Answer: A

SCA-C01 Study Guide

SCA-C01 Exam Questions

SCA-C01 Braindumps