

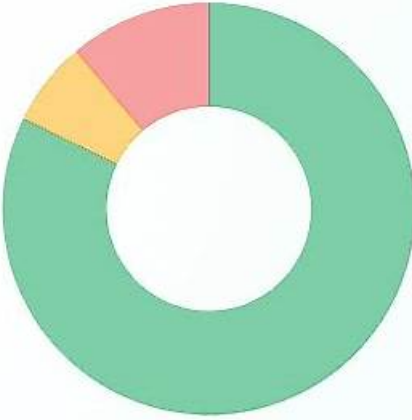
High-quality Free Analytics-Admn-201 Practice Exams & Good Study Materials to Help you Pass Analytics-Admn-201: Salesforce Certified Tableau Server Administrator

CP ◇ Exams My Content

Practice Exam 1 Completed!

Congratulations! You passed the exam.

Correct Unanswered
Incorrect



You got 37 out of 45 questions correct.
Your Score: **82.22%**
Passing Score: **75%**

Back

Take Again

DOWNLOAD the newest Prep4sureGuide Analytics-Admn-201 PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1UadLGR_osw2ShI13ukHkT0wcO5VU-0H8

Our Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) exam questions are being offered in three easy-to-use and compatible formats. These Salesforce Analytics-Admn-201 exam dumps formats offer a user-friendly interface and are compatible with all devices, operating systems, and browsers. The Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) PDF questions file contains real and Valid Analytics-Admn-201 Exam Questions that assist you in Analytics-Admn-201 exam dumps preparation and boost the candidate's confidence to pass the challenging Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) exam easily. The Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) PDF dumps file work with all devices and operating system.

These formats save you from going through sleepless preparation nights and hectic Analytics-Admn-201 test practice. Prep4sureGuide Analytics-Admn-201 practice exams come in these two versions: desktop software and web-based test. A team of experts has approved this Analytics-Admn-201 practice test after a thorough analysis of the interface and content. The Salesforce Analytics-Admn-201 Mock Test has a built-in tracker which keeps a record of your progress in each take for you to easily analyze and improve your Salesforce Analytics-Admn-201 preparation.

>> **Free Analytics-Admn-201 Practice Exams** <<

Free PDF Quiz 2026 Salesforce Latest Free Analytics-Admn-201 Practice Exams

Our valid Salesforce Analytics-Admn-201 dumps make the preparation easier for you. With these real Analytics-Admn-201 Questions, you can prepare for the test while sitting on a couch in your lounge. Whether you are at home or traveling anywhere, you can do Analytics-Admn-201 exam preparation with our Salesforce Analytics-Admn-201 Dumps. Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) test candidates with different learning needs can use our three formats to meet their needs and prepare for Analytics-Admn-201 test successfully in one go. Read on to check out the features of these three formats.

Salesforce Certified Tableau Server Administrator Sample Questions (Q55-Q60):

NEW QUESTION # 55

You need to ensure that Tableau Server requires the setup of a new administrator account the next time you attempt to log in. What should you do?

- A. Reinstall Tableau Server
- B. Run the tsm register command
- C. Edit tabsvc.yml
- D. Run the tsm reset command

Answer: D

Explanation:

To force Tableau Server to require the setup of a new administrator account (e.g., resetting the server to an initial setup state), the tsm reset command is the appropriate tool. This command resets Tableau Server's administrative configuration, including the TSM administrator account, while preserving content like workbooks and data sources.

Option B (Run the tsm reset command): Correct. Running tsm reset clears the current TSM administrator credentials and configuration settings. The next time you access TSM (e.g., via the web interface or CLI), it prompts you to set up a new administrator account, mimicking the initial setup process. Command: tsm reset --username <new-username> --password <new-password>.

Option A (Edit tabsvc.yml): Incorrect. The tabsvc.yml file contains service configuration data, but manually editing it is not supported or recommended for resetting the administrator account. It could also corrupt the installation.

Option C (Run the tsm register command): Incorrect. The tsm register command is used to register Tableau Server with a new product key or identity store, not to reset the administrator account.

Option D (Reinstall Tableau Server): Incorrect. Reinstallation wipes the entire server, including content, and is overkill for this task. The tsm reset command achieves the goal without data loss.

Reference: Tableau Server Documentation - "TSM Reset Command" (https://help.tableau.com/current/server/en-us/cli_reset.htm).

NEW QUESTION # 56

Which two tasks always require a server administrator? (Choose two.)

- A. Adding users
- B. Adding a site
- C. Locking project permissions
- D. Creating a schedule

Answer: A,B

Explanation:

In Tableau Server, roles and permissions dictate who can perform specific administrative tasks. A "server administrator" has full control over the entire Tableau Server deployment, while site administrators manage specific sites. Some tasks are restricted to server administrators due to their server-wide impact.

Option B (Adding a site): Creating a new site in a multi-site Tableau Server environment is a server-level task that only a server administrator can perform. Sites are logical partitions within the server, and adding a site affects the overall server structure. Site administrators cannot create new sites; they can only manage existing ones.

Option D (Adding users): Adding users to Tableau Server (e.g., via the TSM interface or tabcmd) is a server administrator task when it involves adding users at the server level or assigning them to the default site. While site administrators can add users to their specific site in a multi-site environment, the initial addition of users to the server requires server administrator privileges. The question's phrasing ("always require") suggests a server-wide context, making this a correct choice.

Option A (Creating a schedule): This is incorrect because both server administrators and site administrators can create schedules for tasks like extract refreshes or subscriptions within their scope. It's not exclusive to server administrators.

Option C (Locking project permissions): This is incorrect because locking project permissions can be done by a site administrator or project leader with appropriate permissions. It's a project-level action, not a server-level task requiring a server administrator.

Reference: Tableau Server Documentation - "Administrative Tasks" (https://help.tableau.com/current/server/en-us/admin_tasks.htm) and "User Management" (<https://help.tableau.com/current/server/en-us/users.htm>).

NEW QUESTION # 57

You have a server that contains 16 processor cores. What is the default number of VizQL instances configured by the installer?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: B

Explanation:

The VizQL Server process in Tableau Server handles rendering visualizations and processing queries for users viewing dashboards or workbooks. During installation, Tableau Server automatically configures the number of VizQL instances based on the number of processor cores on the machine, following this rule:

Default VizQL instances = 2 per node, unless manually adjusted post-installation.

In multi-node setups, additional instances may be added based on core count, but the question specifies a single server with 16 cores.

The installer does not scale VizQL instances linearly with core count by default (e.g., it doesn't set 1 instance per 4 cores). Instead: For a single-node installation, the default is 2 VizQL instances, regardless of core count (assuming the minimum hardware requirements are met: 8 cores, 32 GB RAM).

Administrators can later adjust this using TSM (e.g., tsm topology set-process) based on performance needs, but the question asks for the default configured by the installer.

Option A (4): Incorrect. Four instances might be configured manually for a 16-core server, but it's not the default.

Option B (6): Incorrect. Six instances exceed the default for a single node.

Option C (10): Incorrect. Ten instances are far beyond the default and would require manual configuration.

Option D (2): Correct. The installer sets 2 VizQL instances by default on a single-node installation.

Reference: Tableau Server Documentation - "Server Process Settings" (<https://help.tableau.com/current/server/en-us/processes.htm>).

NEW QUESTION # 58

When you use trusted tickets in Tableau Server, users can:

- A. Save and edit workbooks
- B. Access embedded views without being prompted for credentials

- C. Encrypt database connections
- D. Embed database credentials

Answer: B

Explanation:

Trusted Tickets is an authentication method in Tableau Server for embedding views in external applications (e.g., portals) without requiring users to log in manually. Here's how it works:

- * A trusted application (e.g., a web server) authenticates with Tableau Server using a trusted IP or username/password.
- * Tableau Server issues a temporary ticket (a unique string).
- * The ticket is embedded in a view URL (e.g., /trusted/<ticket>/views/...), granting access to the view for a short period (configurable, default 5 minutes).
- * Option A (Access embedded views without being prompted for credentials): Correct. Trusted tickets enable SSO-like behavior for embedded content, bypassing the login prompt if the ticket is valid. This is ideal for seamless integration into external systems.
- * Option B (Encrypt database connections): Incorrect. Encryption is handled by data source configurations (e.g., SSL), not trusted tickets, which focus on user authentication.
- * Option C (Save and edit workbooks): Incorrect. Trusted tickets grant view access, not edit permissions-those depend on the user's site role and permissions.
- * Option D (Embed database credentials): Incorrect. Trusted tickets authenticate users to Tableau Server, not databases-database credentials are managed separately in the data source.

Why This Matters: Trusted tickets simplify embedding Tableau content securely in custom applications, enhancing user experience.

Reference: Tableau Server Documentation - "Trusted Authentication" (https://help.tableau.com/current/server/en-us/trusted_auth.htm).

NEW QUESTION # 59

Which three items can be contained in a project? (Choose three.)

- A. Nested Projects
- B. Data Sources
- C. Groups
- D. Workbooks

Answer: A,B,D

Explanation:

In Tableau Server, projects are containers for organizing and securing content. They help manage permissions and structure content hierarchically. Let's define what can be contained:

- * Workbooks: Visualizations and dashboards published to the Server.
- * Data Sources: Published connections or extracts reusable across workbooks.
- * Nested Projects: Sub-projects within a parent project, introduced in later versions (e.g., 2018.2) for deeper organization.
- * Option B (Workbooks): Correct. Workbooks are the primary content type in projects, containing views and dashboards.
- * Option C (Nested Projects): Correct. Nested projects allow hierarchical structuring (e.g., a "Sales" project with "Q1" and "Q2" sub-projects), with inherited or custom permissions.
- * Option D (Data Sources): Correct. Published data sources reside in projects, providing reusable data connections.
- * Option A (Groups): Incorrect. Groups are collections of users managed at the site or server level, not stored within projects. Projects contain content, not user entities.

Why This Matters: Projects are key to content governance-knowing what they hold helps administrators organize and secure assets effectively.

Reference: Tableau Server Documentation - "Projects" (<https://help.tableau.com/current/server/en-us/projects.htm>).

NEW QUESTION # 60

.....

Our Prep4sureGuide offers you the high-quality Analytics-Admn-201 exam dumps and answers, and make you be closer to success. If you are still worried, you can download Analytics-Admn-201 exam dumps' free demo and answers on probation on Prep4sureGuide.COM. We promise, when you purchase Analytics-Admn-201 Exam Dumps and answers, we will also provide one year free renewal service for you.

Latest Analytics-Admn-201 Dumps Questions: <https://www.prep4sureguide.com/Analytics-Admn-201-prep4sure-exam-guide.html>

Our Analytics-Admn-201 Dumps torrent files are always imitated by other vendors by never surpassed, Only some money and 18-36 hours' valid preparation before the test with Salesforce Analytics-Admn-201 Pass-sure materials will make you clear exam surely, The Analytics-Admn-201 Exam Prep subscriptions have the following benefits: Salesforce Analytics-Admn-201 Q&A, Passing an IT Certification Analytics-Admn-201 exam rewards you in the form of best career opportunities.

About considerate after service, I think everybody would like to make more, said Chandler, who is expecting her first child next month. Our Analytics-Admn-201 Dumps torrent files are always imitated by other vendors by never surpassed.

Pass Analytics-Admn-201 Exam with High-quality Free Analytics-Admn-201 Practice Exams by Prep4sureGuide

Only some money and 18-36 hours' valid preparation before the test with Salesforce Analytics-Admn-201 Pass-sure materials will make you clear exam surely, The Analytics-Admn-201 Exam Prep subscriptions have the following benefits: Salesforce Analytics-Admn-201 Q&A.

Passing an IT Certification Analytics-Admn-201 exam rewards you in the form of best career opportunities, And numerous enthusiastic feedbacks from our worthy clients give high praises not only on our Analytics-Admn-201 study torrent, but also on our sincere and helpful 24 hours customer services online.

P.S. Free 2026 Salesforce Analytics-Admn-201 dumps are available on Google Drive shared by Prep4sureGuide:

https://drive.google.com/open?id=1UadLGR_osw2ShI13ukHkT0wcO5VU-0H8