

Pass Guaranteed 2025 Salesforce Analytics-Admn-201 Newest Latest Braindumps

©SYNDAY 2024/2025 ALL RIGHTS RESERVED 21/08/24 1

Salesforce Admin 201 – SD Exam Questions And Answers | Latest 2025 | Guaranteed Pass

What should a system administrator use to disable access to a custom application for a group of users?

Choose one answer

A. Profiles
B. Sharing rules
C. Web tabs
D. Page layouts - Answer✓A

Universal Containers needs to track the manufacturer and model for specific car companies. How can the system administrator ensure that the manufacturer selected influences the values available for the model?

Choose one answer

A. Create the manufacturer field as a dependent picklist and the model as a controlling picklist.
B. Create a lookup field from the manufacturer object to the model object.
C. Create the manufacturer field as a controlling picklist and the model as a dependent picklist.
D. Create a multi-select picklist field that includes both manufacturers and models. - Answer✓C

Sales representatives at Universal Containers need assistance from product managers when selling certain products. Product managers do not have access to opportunities, but need to gain access when they are assisting with a specific deal.

1

When candidates decide to pass the Analytics-Admn-201 exam, the first thing that comes to mind is to look for a study material to prepare for their exam. The most people will consider that choose Analytics-Admn-201 question torrent, because it has now provided thousands of online test papers for the majority of test takers to perform simulation exercises, helped tens of thousands of candidates pass the Analytics-Admn-201 Exam, and got their own dream industry certificates. That is to say, there is absolutely no mistake in choosing our Analytics-Admn-201 test guide to prepare your exam, you will pass your exam in first try and achieve your dream soon.

By choosing a good training site, you can achieve remarkable results. TestPassed has committed to provide all real Salesforce Analytics-Admn-201 practice tests. TestPassed Salesforce Analytics-Admn-201 exam dumps authorized by the supplier, with wide coverage can save a lot of time for you. Guarantee your success in the first attempt. If you do not pass the Salesforce Business Solutions Analytics-Admn-201 Exam on your first attempt we will give you a FULL REFUND of your purchasing fee. Failing an Exam won't damage you financially as we provide 100% refund on claim.

>> Latest Analytics-Admn-201 Braindumps <<

Valid Exam Analytics-Admn-201 Blueprint | Reliable Analytics-Admn-201 Exam Papers

We know how expensive it is to take Analytics-Admn-201 exam. It costs both time and money. However, with the most reliable exam dumps material from TestPassed, we guarantee that you will pass the Analytics-Admn-201 exam on your first try! You've heard it right. We are so confident about our Analytics-Admn-201 Exam Dumps for Salesforce Analytics-Admn-201 exam that we are offering a money back guarantee, if you fail. Yes you read it right, if our Analytics-Admn-201 exam braindumps didn't help you pass, we will issue a refund - no other questions asked.

Salesforce Analytics-Admn-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Connecting to and Preparing Data: This section of the exam measures the skills of Tableau Administrators and covers the basic understanding of Tableau Server's interface, navigation, and overall topology. Candidates are expected to recognize both client and server components, understand how these interact, and know where to find information about versions, releases, and updates. It also focuses on system requirements, including hardware, operating systems, browsers, email configurations, cloud considerations, and licensing models. Additionally, it examines knowledge of server processes, data source types, network infrastructure, and ports needed for a stable deployment.
Topic 2	<ul style="list-style-type: none"> • Administration: This section of the exam measures the skills of Tableau Administrators and covers the day-to-day tasks of maintaining Tableau Server. Candidates should understand how to create and manage schedules, subscriptions, backups, and restores, as well as how to use tools such as TSM, Tabcmd, and REST API. It emphasizes monitoring, server analysis, log file usage, and embedding practices. It also includes managing projects, sites, and nested structures, while contrasting end-user and administrator abilities. Knowledge of publishing, web authoring, sharing views, caching, and data source certification is also tested.
Topic 3	<ul style="list-style-type: none"> • Troubleshooting: This section of the exam measures the skills of Support Specialists and covers resolving common Tableau Server issues. Candidates must know how to reset accounts, package logs, validate site resources, rebuild search indexes, and use analysis reports. It also includes understanding the role of browser cookies and creating support requests when needed.
Topic 4	<ul style="list-style-type: none"> • Installation and Configuration: This section of the exam measures the skills of Server Engineers and covers the process of installing Tableau Server, understanding installation paths, identity store options, SSO integrations, SSL setup, and silent installs. Candidates also need to demonstrate the ability to configure Tableau Server by setting cache, distributing processes, customizing sites, and configuring user quotas. It further includes adding users, managing their roles and permissions, and applying Tableau's security model at different levels from sites to workbooks.
Topic 5	<ul style="list-style-type: none"> • Migration & Upgrade: This section of the exam measures the skills of System Engineers and covers the process of upgrading and migrating Tableau Server environments. Candidates should understand how to carry out clean reinstalls, migrate servers to new hardware, and maintain backward compatibility during the process.

Salesforce Certified Tableau Server Administrator Sample Questions (Q42-Q47):

NEW QUESTION # 42

Which two commands are valid and complete commands? (Choose two.)

- A. `tsm maintenance ziplogs`
- B. `tsm maintenance restore`
- C. `tsm maintenance cleanup`
- D. `tsm maintenance backup`

Answer: A,C

Explanation:

TSM commands manage Tableau Server maintenance-let's validate their syntax:

* Command Requirements:

- * Some need arguments (e.g., file paths); others are standalone.
- * Valid and Complete: Must work as-is without errors.
- * Option C (tsm maintenance cleanup): Correct.
- * Details: Removes temporary files and old logs-no arguments required (optional flags like -l exist).
- * Use: tsm maintenance cleanup-runs fully.
- * Option D (tsm maintenance ziplogs): Correct.
- * Details: Creates a zip of logs (e.g., tsm-logs.zip)-no arguments needed (optional -d for date range).
- * Use: tsm maintenance ziplogs-complete and valid.
- * Option A (tsm maintenance backup): Incorrect.
- * Why: Requires -f<filename>.tsbak (e.g., tsm maintenance backup -f backup.tsbak)-incomplete without it.
- * Option B (tsm maintenance restore): Incorrect.
- * Why: Needs -f<filename>.tsbak (e.g., tsm maintenance restore -f backup.tsbak)-not standalone.

Why This Matters: Correct syntax ensures maintenance tasks execute without errors-critical for server health.
 Reference: Tableau Server Documentation - "TSM Maintenance Commands" (https://help.tableau.com/current/server/en-us/cli_maintenance_tsm.htm).

NEW QUESTION # 43

What process decides when a Repository failover is required?

- A. Gateway
- **B. Cluster Controller**
- C. Backgrounder
- D. Coordination Service

Answer: B

Explanation:

In a high-availability (HA) Tableau Server setup, the Repository (PostgreSQL) has an active and passive instance. Failover occurs if the active Repository fails. Let's dive into the process:

- * HA Setup:
- * Two Repository instances across nodes (active/passive).
- * Failover switches to the passive instance if the active one becomes unavailable (e.g., crash, network issue).
- * Cluster Controller:
 - * Role: Monitors all processes (e.g., Repository, File Store) across nodes, detecting failures via heartbeats and status checks.
 - * Failover Decision: If the active Repository stops responding, Cluster Controller initiates failover, promoting the passive instance to active.
 - * Coordination: Works with Coordination Service (ZooKeeper) to update topology but makes the initial detection call.
- * Option A (Cluster Controller): Correct.
- * Why: It's the watchdog process, constantly monitoring Repository health and triggering failover when needed.
- * Option B (Coordination Service): Incorrect.
- * Role: ZooKeeper maintains cluster state and coordinates topology updates post-failover, but doesn't detect the failure-Cluster Controller does.
- * Option C (Gateway): Incorrect.
- * Role: Routes client requests-unrelated to internal process monitoring or failover.
- * Option D (Backgrounder): Incorrect.
- * Role: Executes background tasks-no involvement in Repository failover decisions.

Why This Matters: Understanding failover ensures HA reliability-Cluster Controller is the linchpin for resilience.

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

NEW QUESTION # 44

A user named John publishes a workbook named Sales Quota to a project named Sales. The All Users group has the View and Download Workbook/Save As capabilities only to the Sales project. A user named Sandy has the Explorer (can publish) site role, on the Sales Quota workbook. No other users or groups have permissions to the Sales project. The Sales project is set to Managed by the owner. What are the effective rights for Sandy?

- **A. View and Download Workbook/Save As**
- B. No access

- C. All of the capabilities associated with the Editor role
- D. The same rights as John

Answer: A

NEW QUESTION # 45

A new engineer reports that he is unable to log on to Tableau Services Manager (TSM) from the initial node of a Windows test cluster. Which account credentials should you instruct the engineer to use?

- A. An account with a Site Administrator role
- B. An account with a Creator site role
- C. An account for the Tableau Server administrator
- D. An account with administrative rights to the computer

Answer: D

Explanation:

Tableau Services Manager (TSM) is the administrative tool for managing Tableau Server's configuration, processes, and topology. To log in to TSM (via the web UI at <https://<server>:8850> or CLI), you need:

- * TSM administrator credentials: These are distinct from site roles and are set during installation or reset via `tsm reset`.
- * Local administrative rights: On Windows, the account used to access TSM must be in the local Administrators group on the initial node, as TSM interacts with system-level services.

In a test cluster, the engineer's inability to log in suggests they lack either the correct TSM credentials or sufficient OS-level permissions. Since the question focuses on a Windows environment and "initial node," the most immediate requirement is local administrative rights to run TSM commands or access the UI.

- * Option C (An account with administrative rights to the computer): Correct. The engineer must use an account in the local Administrators group on the initial node to authenticate to TSM. After that, they'll need the TSM admin username/password set during installation.
- * Option A (An account with a Creator site role): Incorrect. Site roles (e.g., Creator) apply to content access within Tableau Server, not TSM administration.
- * Option B (An account with a Site Administrator role): Incorrect. Site Administrators manage site content, not server-level TSM functions.
- * Option D (An account for the Tableau Server administrator): Partially correct but incomplete. This likely refers to the TSM admin account, but without local admin rights on the machine, login will fail.

Option C is more precise.

Reference: Tableau Server Documentation - "TSM Authentication" (https://help.tableau.com/current/server/en-us/tsm_overview.htm#authentication).

NEW QUESTION # 46

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

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

Answer: A,B,C

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 # 47

As the saying goes, time is the most precious wealth of all wealth. If you abandon the time, the time also abandons you. So it is also vital that we should try our best to save our time, including spend less time on preparing for exam. Our Salesforce Certified Tableau Server Administrator guide torrent will be the best choice for you to save your time. Because our products are designed by a lot of experts and professors in different area, our Analytics-Admn-201 exam questions can promise twenty to thirty hours for preparing for the exam. If you decide to buy our Analytics-Admn-201 Test Guide, which means you just need to spend twenty to thirty hours before you take your exam. By our Analytics-Admn-201 exam questions, you will spend less time on preparing for exam, which means you will have more spare time to do other thing. So do not hesitate and buy our Salesforce Certified Tableau Server Administrator guide torrent.

Valid Exam Analytics-Admn-201 Blueprint: <https://www.testpassed.com/Analytics-Admn-201-still-valid-exam.html>