

Salesforce Analytics-Admn-201 Current Exam Content & Analytics-Admn-201 Authorized Pdf

Salesforce Admin 201 Exam Practice Questions With Complete Solutions (Latest Updated 2024/2025) Graded 100%

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

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

2. 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?

 - 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. - ✓✓C. Create the manufacturer field as a controlling picklist and the model as a dependent picklist.

3. 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. How can a system administrator accomplish this?

 - A. Notify the product manager using opportunity update reminders.
 - B. Enable opportunity teams and allow users to add the product manager.
 - C. Use similar opportunities to show opportunities related to the product manager.
 - D. Enable account teams and allow users to add the product manager. - ✓✓B. Enable opportunity teams and allow users to add the product manager.

ActualTorrent Salesforce Analytics-Admn-201 exam braindump has a high hit rate which is 100%. It can guarantee all candidates using our dumps will pass the exam. Of course, it is not indicate that you will succeed without any efforts. What you need to do, you must study all the questions in our ActualTorrent dumps. Only in this way can you easily deal with the examination. How about it feels? When you prepare the exam, ActualTorrent can help you save a lot of time. It is your guarantee to pass Analytics-Admn-201 Certification. Do you want to have the dumps? Hurry up to visit ActualTorrent to purchase Analytics-Admn-201 exam materials. In addition, before you buy it, you can download the free demo which will help you to know more details.

Salesforce Analytics-Admn-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> • 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 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 Analytics-Admn-201 Current Exam Content <<

Analytics-Admn-201 Authorized Pdf & Latest Analytics-Admn-201 Dumps Book

Many of our worthy customers have achieved success not only on the career but also on the life style due to the help of our Salesforce Analytics-Admn-201 study guide. You can also join them and learn our Salesforce Analytics-Admn-201 Learning Materials. You will gradually find your positive changes after a period of practices. Then you will finish all your tasks excellently. You will become the lucky guys if there has a chance.

Salesforce Certified Tableau Server Administrator Sample Questions (Q16-Q21):

NEW QUESTION # 16

Which three data sources support Kerberos delegation with Tableau Server? (Choose three.)

- A. PostgreSQL
- B. Teradata
- C. SAP HANA
- D. SQL Server

Answer: B,C,D

Explanation:

Kerberos delegation allows Tableau Server to pass a user's Kerberos credentials to a data source for seamless authentication (SSO)-let's explore which sources support it:

* Kerberos Overview:

* Used with Active Directory (AD) for SSO in Windows environments.

* Tableau Server delegates the user's ticket to the data source, avoiding embedded credentials.

- * Requires:
- * Data source support for Kerberos.
- * Proper configuration (e.g., SPN, constrained delegation).
- * Supported Data Sources: Per Tableau's documentation:
- * Option A (Teradata): Correct.
- * Details: Supports Kerberos delegation-common in enterprise data warehouses.
- * Config: Enable in TSM (tsm authentication kerberos configure) and set SPN for Teradata.
- * Option C (SQL Server): Correct.
- * Details: Fully supports Kerberos-widely used with AD-integrated SQL Server instances.
- * Config: Requires AD setup and "Trustworthy" delegation in SQL Server.
- * Option D (SAP HANA): Correct.
- * Details: Supports Kerberos SSO via delegation-popular in SAP ecosystems.
- * Config: Needs HANA Kerberos setup (e.g., keytab) and Tableau Server integration.
- * Option B (PostgreSQL): Incorrect.
- * Why: Supports Kerberos authentication natively, but Tableau Server doesn't enable delegation to PostgreSQL-users must embed credentials or use other methods (e.g., OAuth).

Why This Matters: Kerberos delegation enhances security by avoiding stored passwords-knowing supported sources ensures SSO feasibility.

Reference: Tableau Server Documentation - "Kerberos Delegation" (https://help.tableau.com/current/server/en-us/kerberos_delegation.htm), "Supported Connectors" (<https://help.tableau.com/current/server/en-us/datasource.htm>).

NEW QUESTION # 17

You have an installation of Tableau Server and a site that are configured to use default settings. What should you do to ensure that the users on the site can set up data-driven alerts?

- A. Run the tsm configuration set -k dataAlerts.checkIntervallnMinutes -v 60 command
- B. No action is necessary: the default settings enable data-driven alerts for the site
- C. Enable data-driven alerts on the Tableau Services Manager Configuration page
- **D. Change the data-driven alerts setting on the new site's Settings page**

Answer: D

Explanation:

Data-driven alerts in Tableau Server allow users to receive notifications when data in a view meets certain conditions (e.g., a sales metric exceeds a threshold). By default, this feature is disabled for a site unless explicitly enabled by an administrator.

Option C (Change the data-driven alerts setting on the new site's Settings page): This is the correct answer. In the Tableau Server web interface, a site administrator can navigate to the site's Settings > General page and enable the option "Let users create data-driven alerts." This must be done manually because the default setting for a new site is disabled. Once enabled, users with appropriate permissions (e.g., Viewer, Explorer, or Creator roles) can create alerts on views they have access to.

Option A (Enable data-driven alerts on the TSM Configuration page): This is incorrect because the TSM Configuration page (accessed via the TSM web UI or CLI) manages server-wide settings like ports, authentication, and processes, not site-specific features like data-driven alerts.

Option B (Run the tsm configuration set -k dataAlerts.checkIntervallnMinutes -v 60 command): This is incorrect. The dataAlerts.checkIntervallnMinutes key controls how frequently Tableau Server checks alert conditions (default is 60 minutes), but it does not enable the feature itself. The feature must first be turned on at the site level.

Option D (No action is necessary): This is incorrect because the default setting for data-driven alerts is off for new sites, requiring explicit action to enable it.

Reference: Tableau Server Documentation - "Configure Data-Driven Alerts" (https://help.tableau.com/current/server/en-us/data_alerts.htm).

NEW QUESTION # 18

Several Tableau Server users published workbooks that have large extracts. After several weeks of use, the users abandoned the workbooks. What should you do to identify the abandoned workbooks?

- **A. Use the Stale Content administrative view**
- B. Delete all extracts and allow them to be re-generated automatically if they are still in use
- C. View all workbooks, and sort by the Modified date

- D. Examine the extract files in ProgramData/Tableau/Tableau Server/data/tabsvc/dataengine/extract

Answer: A

Explanation:

Abandoned workbooks—those no longer actively used—can clutter Tableau Server and consume resources (e.g., disk space for extracts). Identifying them efficiently requires leveraging built-in administrative tools rather than manual or destructive methods. Let's explore this in depth:

* Tableau Server Admin Views: Tableau provides pre-built administrative views to monitor server health, usage, and content. The Stale Content view, accessible under Server > Status > Administrative Views, is specifically designed to identify content (workbooks, data sources) that hasn't been viewed or modified recently. It shows:

* Content name, owner, and project.

* Last viewed date and last modified date.

* View count over a period. This view uses Repository data to track usage metrics, making it ideal for spotting abandoned workbooks.

* Option A (Use the Stale Content administrative view): Correct. This is the most efficient and non-invasive method. You can filter by last viewed date (e.g., >30 days ago) to identify workbooks with large extracts that users have stopped accessing. From there, you can contact owners or delete the content if policy allows. It's a server administrator's go-to tool for content management.

* Option B (Examine extract files in ProgramData/.../extract): Incorrect and impractical. The ProgramData/Tableau/Tableau Server/data/tabsvc/dataengine/extract directory stores .hyper extract files, but:

* File names are cryptic (e.g., GUIDs), not tied directly to workbook names.

* It doesn't indicate usage or abandonment—only file presence and size.

* Manual inspection is time-consuming and error-prone compared to the Stale Content view.

* Option C (Delete all extracts and allow them to be re-generated): Incorrect and risky. Deleting extracts (e.g., via tsm maintenance cleanup) removes them without identifying usage. Regeneration only occurs if a schedule or user triggers it, potentially disrupting active users and losing historical data unnecessarily.

* Option D (View all workbooks, and sort by the Modified date): Partially effective but inefficient. In the Tableau Server UI (e.g., under Content > Workbooks), you can sort by "Last Modified," but:

* It doesn't show viewership (a workbook might be modified recently but unused).

* It's manual and doesn't scale for large deployments compared to the Stale Content view.

Why This Matters: The Stale Content view leverages Tableau's metadata to provide actionable insights, saving time and reducing risk compared to manual or destructive alternatives. It's part of Tableau's governance toolkit.

Reference: Tableau Server Documentation - "Administrative Views" (https://help.tableau.com/current/server/en-us/adminview_stale_content.htm).

NEW QUESTION # 19

A user reports that a newly-published workbook runs slowly. What should you ask the user first to investigate the problem?

- A. How many times have you opened the workbook in Tableau Server?
- B. Does the workbook always run slowly or does performance vary?
- C. Did you enable caching on the workbook?
- **D. Does it run any faster in Tableau Desktop?**

Answer: D

Explanation:

When a user reports slow performance for a newly-published workbook on Tableau Server, troubleshooting requires isolating the cause—e.g., data source issues, server load, workbook design, or caching. The first question should establish a baseline to narrow the scope. Let's analyze this step-by-step with depth:

* Performance Context:

* A workbook's speed depends on:

* Data Source: Query complexity, size, network latency (e.g., database vs. extract).

* Workbook Design: Filters, calculations, dashboard complexity.

* Server Resources: VizQL rendering, Background load, caching.

* "Newly-published" implies it's not yet optimized or cached on the server.

* Option A (Does it run any faster in Tableau Desktop?): Correct.

* Why First: Comparing Desktop vs. Server performance is the most foundational diagnostic step:

* Desktop Baseline: If it's slow in Desktop (local machine), the issue likely lies in the workbook (e.g., complex queries, large data) or data source (e.g., slow database)—not Server-specific.

* Server Difference: If it's fast in Desktop but slow on Server, the problem could be server-side (e.g., resource contention, network

latency to the data source from Server).

* Practical Next Steps:

* Slow in Desktop: Optimize workbook (e.g., simplify calcs, use extracts).

* Fast in Desktop: Check Server (e.g., caching, VizQL load).

* Why Critical: Establishes whether the issue is inherent to the workbook/data or introduced by Server-guides all further investigation.

* Option B (Does the workbook always run slowly or does performance vary?): Useful but secondary.

* Why Not First: Variability (e.g., slow at peak times) points to server load, but without a Desktop baseline, you can't rule out workbook design. It's a follow-up question after A.

* Detail: Variability might suggest caching or concurrent user impact, but it assumes Server-side causation prematurely.

* Option C (How many times have you opened the workbook in Tableau Server?): Less relevant initially.

* Why Not First: Frequency of access might affect caching (first load is slower, subsequent loads faster), but it's too specific and doesn't isolate Desktop vs. Server. It's a niche follow-up.

* Option D (Did you enable caching on the workbook?): Misleading and incorrect.

* Why Not First: Caching is server-managed (e.g., VizQL cache settings via tsm data-access caching set), not a user-toggle per workbook. Users don't "enable" it-admins do. Plus, it's premature without a baseline.

Why This Matters: Starting with Desktop performance cuts through assumptions, pinpointing whether the root cause is client-side (workbook/data) or server-side-essential for efficient resolution in production.

Reference: Tableau Server Documentation - "Troubleshoot Performance" (https://help.tableau.com/current/server/en-us/troubleshoot_performance.htm).

NEW QUESTION # 20

What file format should you use to register Tableau Server from the command line?

- A. JSON
- B. XML
- C. HTTP
- D. YML

Answer: A

Explanation:

Registering Tableau Server from the command line involves providing configuration details (e.g., identity store, license) via the tsm register command. Let's explore this fully:

* Registration Process:

* Run during initial setup or to update settings (e.g., after changing AD/LDAP config).

* Uses a configuration file to pass parameters to TSM.

* Command: tsm register --file <path-to-file>.

* File Format:

* Tableau Server uses JSON for configuration files in TSM commands like tsm register.

* Example:

```
json
CollapseWrapCopy
{
  "identityStore": {
    "type": "local",
    "domain": "example.com"
  }
}
```

* JSON is structured, machine-readable, and aligns with Tableau's modern CLI design.

* Option C (JSON): Correct.

* Official format for tsm register, per documentation and practical use.

* Option A (YML): Incorrect.

* While tabsvc.yml exists internally, it's not for registration-tsm register uses JSON.

* Option B (XML): Incorrect.

* Older Tableau configs used XML (e.g., workgroup.yml pre-TSM), but TSM standardized on JSON.

* Option D (HTTP): Incorrect.

* HTTP is a protocol, not a file format-irrelevant here.

Why This Matters: Correct file format ensures seamless registration, avoiding CLI errors in setup or migrations.

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

/cli_register.htm).

NEW QUESTION # 21

.....

Our Analytics-Admn-201 questions pdf is up to date, and we provide user-friendly Analytics-Admn-201 practice test software for the Analytics-Admn-201 exam. Moreover, we are also providing money back guarantee on all of Analytics-Admn-201 test products. If the Analytics-Admn-201 braindumps products fail to deliver as promised, then you can get your money back. The Analytics-Admn-201 Sample Questions include all the files you need to prepare for the Analytics-Admn-201 exam. With the help of the Analytics-Admn-201 practice exam questions and test software, you will be able to feel the real Analytics-Admn-201 exam scenario, and it will allow you to assess your skills.

Analytics-Admn-201 Authorized Pdf: <https://www.actualtorrent.com/Analytics-Admn-201-questions-answers.html>

- Current Analytics-Admn-201 Exam Content → Reliable Analytics-Admn-201 Exam Pattern □ Analytics-Admn-201 Exam Questions Vce □ Immediately open > www.practicevce.com □ and search for { Analytics-Admn-201 } to obtain a free download □ Latest Analytics-Admn-201 Test Pass4sure
- Pass Guaranteed Analytics-Admn-201 - Salesforce Certified Tableau Server Administrator Newest Current Exam Content □ Open website [www.pdfvce.com] and search for ▶ Analytics-Admn-201 ◀ for free download □ Analytics-Admn-201 Exam Questions Vce
- Analytics-Admn-201 Reliable Torrent □ Reliable Analytics-Admn-201 Dumps Ebook ✓ Reliable Analytics-Admn-201 Dumps Ebook □ Search for ➡ Analytics-Admn-201 □ on ▶ www.practicevce.com ◀ immediately to obtain a free download ☒ New Analytics-Admn-201 Exam Name
- Complete Salesforce Analytics-Admn-201 Current Exam Content With Interactive Test Engine - High Pass-Rate Analytics-Admn-201 Authorized Pdf □ Download ➡ Analytics-Admn-201 □ for free by simply searching on > www.pdfvce.com □ □ Interactive Analytics-Admn-201 Course
- Benefits of Taking Salesforce Analytics-Admn-201 Practice Exams □ Easily obtain free download of □ Analytics-Admn-201 □ by searching on ➡ www.examcollectionpass.com □  Analytics-Admn-201 Dump File
- Pass Guaranteed 2026 Salesforce Analytics-Admn-201: First-grade Salesforce Certified Tableau Server Administrator Current Exam Content □ Open ➡ www.pdfvce.com □ □ □ enter > Analytics-Admn-201 ◀ and obtain a free download □ □ Analytics-Admn-201 Reliable Torrent
- Analytics-Admn-201 Exam Questions Vce □ Analytics-Admn-201 Reliable Torrent □ Latest Analytics-Admn-201 Test Pass4sure □ Search for { Analytics-Admn-201 } and easily obtain a free download on □ www.practicevce.com □ □ □ Interactive Analytics-Admn-201 Course
- Salesforce Analytics-Admn-201 Questions Exam Study Tips And Information □ The page for free download of ▶ Analytics-Admn-201 ◀ on [www.pdfvce.com] will open immediately □ Reliable Test Analytics-Admn-201 Test
- Complete Salesforce Analytics-Admn-201 Current Exam Content With Interactive Test Engine - High Pass-Rate Analytics-Admn-201 Authorized Pdf □ Immediately open “ www.practicevce.com ” and search for ▶ Analytics-Admn-201 ◀ to obtain a free download □ New Analytics-Admn-201 Exam Name
- 100% Pass Useful Salesforce - Analytics-Admn-201 - Salesforce Certified Tableau Server Administrator Current Exam Content 📄 Search on > www.pdfvce.com □ for { Analytics-Admn-201 } to obtain exam materials for free download □ □ Analytics-Admn-201 New Guide Files
- Analytics-Admn-201 Exam Questions Vce □ Analytics-Admn-201 Exam Questions Vce □ Reliable Analytics-Admn-201 Exam Pattern □ Copy URL ➡ www.examcollectionpass.com □ □ □ open and search for ➡ Analytics-Admn-201 □ □ □ to download for free □ Analytics-Admn-201 Training Material
- pct.edu.pk, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, shortcourses.russellcollege.edu.au, www.stes.tyc.edu.tw, anonup.com, himanshugaurandroid.in, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes