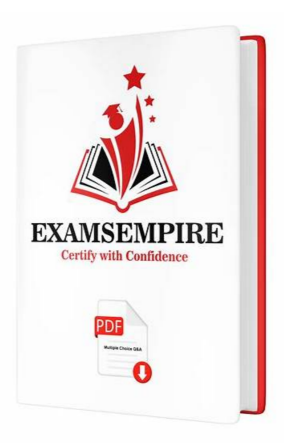
Valid Analytics-Admn-201 Exam Cram: Unparalleled Salesforce Certified Tableau Server Administrator - Free PDF Quiz 2025 Analytics-Admn-201



When you are preparing Analytics-Admn-201 practice exam, it is necessary to grasp the overall knowledge points of real exam by using the latest Analytics-Admn-201 pass guide. Our experts written the accurate Analytics-Admn-201 test answers for exam preparation and created the study guideline for our candidates. We promise you will get high passing mark with our valid Analytics-Admn-201 Exam Torrent and your money will be back to your account if you failed exam with our study materials.

Salesforce Analytics-Admn-201 Exam Syllabus Topics:

Topic	Details
Topic 1	 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.
Topic 2	 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 3	 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 4	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 5	 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.

>> Valid Analytics-Admn-201 Exam Cram <<

Salesforce - High-quality Analytics-Admn-201 - Valid Salesforce Certified Tableau Server Administrator Exam Cram

We know that you have strong desire for success in your career, now, we recommend you to get the Analytics-Admn-201 exam certification. PremiumVCEDump will help you and provide you with the high quality Salesforce training material. Analytics-Admn-201 questions are selected and edited from the original questions pool and verified by the professional experts. Besides, the updated of Analytics-Admn-201 Pdf Torrent is checked every day by our experts and the new information can be added into the Analytics-Admn-201 exam dumps immediately.

Salesforce Certified Tableau Server Administrator Sample Questions (Q56-Q61):

NEW QUESTION #56

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 #57

What are two features of the Tableau Server user-based license? (Choose two.)

- A. Restricts the number of machine cores you can deploy
- B. A subscription license
- C. A perpetual license
- D. Enables distinct user roles

Answer: B,D

Explanation:

Tableau Server's user-based licensing model assigns licenses to individual users (Creator, Explorer, Viewer) rather than machines or cores. Key features include:

- * Subscription license: Licenses are typically subscription-based, renewed annually or monthly, aligning with Tableau's pricing model.
- * Distinct user roles: It supports three roles (Creator, Explorer, Viewer), each with specific capabilities, enabling granular access control.
- * Option A (A subscription license): Correct. User-based licenses are subscription-based by default.
- * Option B (Enables distinct user roles): Correct. The model defines Creator, Explorer, and Viewer roles.
- * Option C (Restricts the number of machine cores): Incorrect. This applies to core-based licensing, not user-based.
- * Option D (A perpetual license): Incorrect. Perpetual licenses were phased out; user-based licenses are subscription-based as of recent models.

Reference: Tableau Server Documentation - "Licensing Overview" (https://help.tableau.com/current/server/enus/license_usage.htm).

NEW QUESTION # 58

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:

ison

CollapseWrapCopy
{
"identityStore": {
"type": "local",
"domain": "eyample com"

"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 #59

What are two intervals when Tableau Server verifies if data conditions for data-driven alerts are true? (Choose two.)

- A. Whenever a new extract is published
- B. Every 10 minutes
- C. Whenever extracts in the related workbook are refreshed
- D. Every 60 minutes

Answer: C,D

Explanation:

Data-driven alerts notify users when data meets conditions (e.g., sales > \$10K). Let's examine when Tableau checks these:

- * Alert Mechanics:
- * Enabled per site (Settings > General > Data-Driven Alerts).
- * Backgrounder evaluates conditions against extract data.
- * Check Intervals: Configurable via tsm configuration set -k dataAlerts.checkIntervalInMinutes (default: 60 minutes).
- * Refresh Trigger: Also checks post-extract refresh for immediate updates.
- * Option A (Every 60 minutes): Correct.
- * Details: Default interval-Backgrounder polls every hour to evaluate alert conditions.
- * Config. Adjustable (e.g., -v 30 for 30 minutes).
- * Option D (Whenever extracts in the related workbook are refreshed): Correct.
- * Details: An extract refresh updates the data, triggering an immediate alert check to catch changes promptly.
- * Why: Ensures timely notifications without waiting for the next poll.
- * Option B (Every 10 minutes): Incorrect.
- * Why: Not the default-possible via config, but not standard.
- * Option C (Whenever a new extract is published): Incorrect.
- * Why: Publishing creates the extract; alerts trigger on refreshes or polling, not initial publication.

Why This Matters: Timing affects alert responsiveness-balancing frequency and server load is key.

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

NEW OUESTION #60

Which two types of content can you include in comments on a visualization? (Choose two.)

- A. Interactive snapshots of a view
- B. Images (jpg, png)
- C. @mentions
- D. Text

Answer: C,D

Explanation:

Comments on Tableau Server visualizations facilitate collaboration. Let's explore what's supported:

- * Comments Feature: Enabled per site (Settings > General > Allow Comments). Users with "Add Comment" permission can post on views.
- * Option B (Text): Correct.
- * Details: The primary content type-users type free-form text in the comment box.
- * Use: Notes, questions, or feedback (e.g., "Sales spiked here-why?").
- * Option C (@mentions): Correct.
- * Details: Typing @username notifies the mentioned user via email or the UI (if notifications are enabled).
- * Use: Directs comments to specific people (e.g., "@John, check this trend").
- * Option A (Interactive snapshots of a view): Incorrect.
- * Details: Snapshots (static images) aren't supported in comments-users must take screenshots externally and can't embed them interactively.
- * Option D (Images jpg, png): Incorrect.
- * Details: No attachment or image embedding in comments-text and mentions only. Workaround:

Link to an image hosted elsewhere.

Why This Matters: Comments enhance teamwork, but their simplicity (text + mentions) keeps the interface lightweight and focused. Reference: Tableau Server Documentation - "Comment on a View" (https://help.tableau.com/current/server/en-us/comment.htm).

NEW QUESTION #61

•••••

As we all know, the latest Analytics-Admn-201 quiz prep has been widely spread since we entered into a new computer era. The cruelty of the competition reflects that those who are ambitious to keep a foothold in the job market desire to get the Analytics-Admn-201 certification. As long as you spare one or two hours a day to study with our laTest Analytics-Admn-201 Quiz prep, we assure that you will have a good command of the relevant knowledge before taking the exam. What you need to do is to follow the Analytics-Admn-201 exam guide system at the pace you prefer as well as keep learning step by step.

Analytics-Admn-201 Reliable Test Cost: https://www.premiumvcedump.com/Salesforce/valid-Analytics-Admn-201-premiumvce-exam-dumps.html

•	Exam Analytics-Admn-201 Questions Pdf □ Exam Analytics-Admn-201 Format □ Test Analytics-Admn-201 Simulator Free □ Search on { www.testsimulate.com } for ➤ Analytics-Admn-201 □ to obtain exam materials for free download □ □ Customized Analytics-Admn-201 Lab Simulation
•	High Pass-Rate Valid Analytics-Admn-201 Exam Cram - 100% Pass Analytics-Admn-201 Exam ☐ Search for ►
	Analytics-Admn-201 and easily obtain a free download on □ www.pdfvce.com □ □Reliable Analytics-Admn-201 Test
	Pattern
•	Salesforce Analytics-Admn-201 Practice Exams for Thorough Preparation ☐ Search for 【 Analytics-Admn-201 】 and
	download it for free immediately on ➤ www.pass4leader.com □ □Test Analytics-Admn-201 Pdf
•	Exam Analytics-Admn-201 Questions Pdf \square Test Analytics-Admn-201 Pdf \square Analytics-Admn-201 Valid Exam
	Blueprint □ Go to website ➤ www.pdfvce.com □ open and search for "Analytics-Admn-201" to download for free □
	□Reliable Analytics-Admn-201 Mock Test
•	Salesforce Valid Analytics-Admn-201 Exam Cram Exam Pass Once Try Analytics-Admn-201: Salesforce Certified
	Tableau Server Administrator □ Easily obtain ➡ Analytics-Admn-201 □ for free download through [
	www.prep4pass.com] Analytics-Admn-201 Valid Exam Tips
•	Customized Analytics-Admn-201 Lab Simulation ✓ Exam Analytics-Admn-201 Questions Pdf ☐ Analytics-Admn-201
	Valid Exam Blueprint □ Copy URL (www.pdfvce.com) open and search for (Analytics-Admn-201) to
	download for free □Reliable Analytics-Admn-201 Test Pattern
•	Reliable Analytics-Admn-201 Test Pattern Analytics-Admn-201 Valid Exam Blueprint Exam Analytics-Admn-201
	Format □ Immediately open ▷ www.examcollectionpass.com □ and search for [Analytics-Admn-201] to obtain a free
	download □Analytics-Admn-201 Exam Score
•	Unparalleled Valid Analytics-Admn-201 Exam Cram Provide Prefect Assistance in Analytics-Admn-201 Preparation

	Download 【 Analytics-Admn-201 】 for free by simply searching on → www.pdfvce.com □□□ □New Analytics-
	Admn-201 Test Format
•	Quiz 2025 Analytics-Admn-201: Newest Valid Salesforce Certified Tableau Server Administrator Exam Cram
	Download (Analytics-Admn-201) for free by simply entering ▷ www.pass4leader.com ▷ website □Reliable Analytics-
	Admn-201 Mock Test
•	Analytics-Admn-201 Exam Score ☐ Analytics-Admn-201 Latest Dumps ☐ Reliable Analytics-Admn-201 Test Pattern
	□ Search for 《 Analytics-Admn-201 》 and obtain a free download on → www.pdfvce.com □ □ Analytics-Admn-
	201 Exam Score
•	Reliable Analytics-Admn-201 Actual Test Dumps PDF has 100% pass rate - www.pass4leader.com □ Search for (
	Analytics-Admn-201) on ▶ www.pass4leader.com ◄ immediately to obtain a free download □Analytics-Admn-201
	Reliable Test Objectives
•	elearning.eauqardho.edu.so, www.wcs.edu.eu, bbs.xiaoshanxin.com, academic.betteropt.in, myportal.utt.edu.tt,

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, courses.holisticharmony.co.in, www.stes.tyc.edu.tw,

shangjiaw.cookeji.com, app.esevanakendram.com, lt.dananxun.cn, Disposable vapes