2025 Analytics-Admn-201: Salesforce Certified Tableau Server Administrator Perfect Fresh Dumps



Based on high-quality products, our Analytics-Admn-201 guide torrent has high quality to guarantee your test pass rate, which can achieve 98% to 100%. Analytics-Admn-201 study tool is updated online by our experienced experts, and then sent to the user. And we provide free updates of Analytics-Admn-201 training material for one year after your payment. The data of our Analytics-Admn-201 Exam Torrent is forward-looking and can grasp hot topics to help users master the latest knowledge. And you can also free download the demo of Analytics-Admn-201 exam questions to have a check.

Salesforce Analytics-Admn-201 Exam Syllabus Topics:

Topic	Details
Topic 1	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.
Торіс 2	 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 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	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 5	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.

Detailed Analytics-Admn-201 Study Plan, Valid Analytics-Admn-201 Exam Materials

The Real4exams is one of the top-rated and leading platforms that have been offering a simple, smart, and easiest way to pass the challenging Analytics-Admn-201 exam with good scores. The Salesforce Analytics-Admn-201 Exam Questions are real, valid, and updated. These Analytics-Admn-201 exam practice questions are designed and verified by experienced and qualified Analytics-Admn-201 exam experts.

Salesforce Certified Tableau Server Administrator Sample Questions (Q49-O54):

NEW QUESTION #49

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

- A. A perpetual license
- B. A subscription license
- C. Restricts the number of machine cores you can deploy
- 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 #50

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

Answer: B

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 #51

What Tableau Server authentication method should you configure to use OpenID Connect?

- A. Local Authentication
- B. SAML
- C. Active Directory
- D. Kerberos

Answer: B

Explanation:

Tableau Server supports multiple authentication methods, including Local Authentication, Active Directory, Kerberos, SAML, and OpenID Connect. OpenID Connect (OIDC) is an identity layer built on OAuth 2.0, commonly used for single sign-on (SSO). In Tableau Server, OIDC is implemented as a variant of SAML (Security Assertion Markup Language) authentication because both are SSO protocols managed through the same configuration workflow.

To use OpenID Connect:

- * Configure Tableau Server for SAML/SSO.
- * Provide an OIDC-compatible identity provider (IdP) configuration (e.g., Google, Okta).
- * Set up the IdP metadata and certificates in TSM.
- * Option D (SAML): Correct. Tableau Server treats OIDC as a subset of its SAML authentication framework, so you configure it under the SAML settings in TSM.
- * Option A (Local Authentication): Incorrect. Local Authentication uses Tableau's internal user database, not an external SSO protocol like OIDC.
- * Option B (Kerberos): Incorrect. Kerberos is a network authentication protocol for Windows environments, unrelated to OIDC.
- * Option C (Active Directory): Incorrect. AD uses LDAP or Kerberos, not OIDC, for authentication.

Reference: Tableau Server Documentation - "Configure SAML and OpenID Connect" (https://help.tableau.com/current/server/en-us/saml config.htm).

NEW OUESTION #52

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. View all workbooks, and sort by the Modified date
- B. Use the Stale Content administrative view
- C. Delete all extracts and allow them to be re-generated automatically if they are still in use
- D. Examine the extract files in ProgramData/Tableau/Tableau Server/data/tabsvc/dataengine/extract

Answer: B

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 OUESTION #53

What two Tableau Services Manager (TSM) processes continue to run when Tableau Server is stopped? (Choose two.)

- A. Backgrounder
- B. Administration Controller
- C. VizQL Server
- D. License Manager

Answer: B,D

Explanation:

Tableau Server consists of multiple processes managed by TSM. When you stop Tableau Server (e.g., via tsm stop), most application processes halt, but some TSM-specific processes remain active to manage the server's infrastructure. Let's examine each:

- * TSM Processes: These include the Administration Controller, Administration Agent, and License Manager, which handle configuration, monitoring, and licensing.
- * Application Processes: These include VizQL Server, Backgrounder, Data Server, etc., which deliver Tableau's core functionality and stop when the server is stopped.

When tsm stop is executed:

- * The Administration Controller (port 8850) continues running to manage TSM operations (e.g., restarts, status checks).
- * The License Manager remains active to validate licenses and ensure compliance, even when the server is offline.
- * Application processes like VizQL Server and Backgrounder shut down, as they're tied to user-facing services.
- * Option B (License Manager): Correct. It persists to handle licensing tasks, ensuring the server can restart without license issues.
- * Option D (Administration Controller): Correct. It's the core TSM process, always running to accept commands and manage the server state.
- * Option A (VizQL Server): Incorrect. VizQL stops, as it renders visualizations for users-an application process tied to active server operation.
- * Option C (Backgrounder): Incorrect. Backgrounder stops, as it processes background tasks (e.g., extract refreshes), which halt when the server is down.

Why This Matters: Understanding which processes persist helps administrators troubleshoot and manage server lifecycle events effectively.

Reference: Tableau Server Documentation - "TSM Processes" (https://help.tableau.com/current/server/en-us/tsm overview.htm#processes).

NEW QUESTION #54

....

If you buy our Analytics-Admn-201 training quiz, you will find three different versions are available on our test platform. According to your need, you can choose the suitable version for you. The three different versions of our Analytics-Admn-201 study materials

include the PDF version, the software version and the online version. We can promise that the three different versions are equipment with the high quality. If you purchase our Analytics-Admn-201 Preparation questions, it will be very easy for you to easily and efficiently find the exam focus and pass the Analytics-Admn-201 exam.

Detailed Analytics-Admn-201 Study Plan: https://www.real4exams.com/Analytics-Admn-201 braindumps.html

•	Analytics-Admn-201 Exam Forum Practice Analytics-Admn-201 Test Online Analytics-Admn-201 Valid Test
	Pattern □ Enter { www.pass4leader.com } and search for (Analytics-Admn-201) to download for free □ Analytics-Admn-201 Certification Cost
	Reliable Analytics-Admn-201 Test Cost Certification Analytics-Admn-201 Training Analytics-Admn-201 Real
•	Braindumps ☐ Simply search for ⇒ Analytics-Admn-201 € for free download on ➤ www.pdfvce.com ☐ ☐ Analytics-
	Admn-201 Exam Bible
•	Practice Analytics-Admn-201 Test Online Analytics-Admn-201 Exam Assessment Analytics-Admn-201 Exam
	Bible □ ★ www.torrentvce.com □ ★ □ is best website to obtain (Analytics-Admn-201) for free download □
	□ Analytics-Admn-201 Exam Forum
•	Providing You Perfect Fresh Analytics-Admn-201 Dumps with 100% Passing Guarantee Search for { Analytics-Admn-
	201 } and download it for free immediately on { www.pdfvce.com } □ Analytics-Admn-201 Exam Assessment
•	Reliable Analytics-Admn-201 Test Camp Analytics-Admn-201 Latest Test Sample Analytics-Admn-201 New
	Exam Braindumps □ Open { www.examcollectionpass.com } enter → Analytics-Admn-201 □□□ and obtain a free
	download Analytics-Admn-201 Latest Test Sample
•	Fresh Analytics-Admn-201 Dumps - 100% Pass Quiz 2025 Salesforce Analytics-Admn-201: First-grade Detailed
	Salesforce Certified Tableau Server Administrator Study Plan □ Download ► Analytics-Admn-201 ◀ for free by simply
	searching on ▶ www.pdfvce.com □ □ Analytics-Admn-201 Exam Bible
•	Free PDF Salesforce - Analytics-Admn-201 - High Pass-Rate Fresh Dumps □□ Search for ➤ Analytics-Admn-201 ◀ and
	obtain a free download on ⇒ www.prep4away.com ∈ □Practice Analytics-Admn-201 Test Online
•	Certification Analytics-Admn-201 Training ☐ Examcollection Analytics-Admn-201 Vce ☐ Analytics-Admn-201 Real
	Braindumps □ Go to website ➤ www.pdfvce.com □ open and search for [Analytics-Admn-201] to download for free
	□ Analytics-Admn-201 Real Braindumps
•	Exam Analytics-Admn-201 Experience Latest Analytics-Admn-201 Exam Questions Vce Analytics-Admn-201
	Valid Test Pattern \square Search on \checkmark www.pdfdumps.com \square \checkmark \square for \square Analytics-Admn-201 \square to obtain exam materials for
	free download Analytics-Admn-201 Exam Bible
•	Pass Guaranteed Quiz Professional Analytics-Admn-201 - Fresh Salesforce Certified Tableau Server Administrator Dumps
	□ Search for ☀ Analytics-Admn-201 □☀□ and download exam materials for free through ➡ www.pdfvce.com □ □
	☐Test Analytics-Admn-201 Question
•	Analytics-Admn-201 Study Tool Make You Master Analytics-Admn-201 Exam in a Short Time ☐ Search for ⇒
	Analytics-Admn-201
	201 Training
•	hillparkpianolessons.nz, shortcourses.russellcollege.edu.au, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,
	learning.benindonesia.co.id, raywalk191.blogocial.com, ncon.edu.sa, ascentleadershipinstitute.org, tutor1.gerta.pl,

matter.neonblueconsulting.com, Disposable vapes