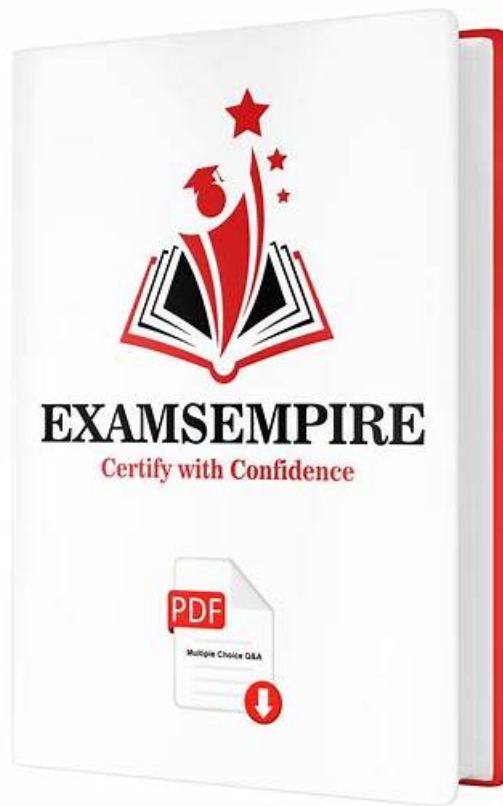


Salesforce Analytics-Admn-201 Test Sample Online - Analytics-Admn-201 Valid Exam Topics



Many companies' executives have a job content that purchasing Analytics-Admn-201 valid exam collection PDF help their engineers to pass exam and obtain a useful certificate. It is not only improving the qualification of engineers personal but also showing the qualification of companies. If they choose right Analytics-Admn-201 valid exam collection PDF they will save a lot of exam cost and dumps fee for companies. Our products will be excellent choice with high passing rate.

Salesforce Analytics-Admn-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> 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 4	<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 5	<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.

>> Salesforce Analytics-Admn-201 Test Sample Online <<

Actual Analytics-Admn-201 Salesforce Certified Tableau Server Administrator Questions 2026

These are expertly designed Salesforce Analytics-Admn-201 mock tests, under the supervision of thousands of professionals. A 24/7 customer service is available for assistance in case of any sort of pinch. It shows results at the end of every Salesforce Analytics-Admn-201 mock test attempt so you don't repeat mistakes in the next try. To confirm the license of the product, you need an active internet connection. ActualTestsIT desktop Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) Practice Test is compatible with every Windows-based computer. You can use this software without an active internet connection.

Salesforce Certified Tableau Server Administrator Sample Questions (Q28-Q33):

NEW QUESTION # 28

What should you do to configure the view URL and enable recording for a site that has recording workbook performance metrics enabled?

- A. Type record_performance=yes& at the end of the view URL, immediately before the session ID
- B. Type record_performance=yes& at the end of the view URL, immediately after the session ID
- C. Delete the session ID in the URL and reload the view
- D. Click the Performance link in the toolbar at the top of the view

Answer: B

Explanation:

Tableau Server can record performance metrics for workbooks to troubleshoot slow-loading views. This feature must be enabled at the site level (via Settings > General > Allow Performance Recording). Once enabled, you can trigger recording for a specific view by modifying its URL.

The correct syntax is to append :record_performance=yes& to the view URL, immediately after the session ID. For example:

* Original

URL: <http://server/#/site/my-site/views/workbook/view?iid=1>

* Modified

URL: http://server/#/site/my-site/views/workbook/view?iid=1record_performance=yes

After loading the view with this parameter, a performance recording is generated and accessible via the Performance option in the toolbar.

* Option B (Type record_performance=yes& at the end of the view URL, immediately after the session ID): Correct. This follows Tableau's documented method for enabling performance recording.

- * Option A (Click the Performance link in the toolbar): Incorrect. The Performance link appears only after recording is triggered via the URL; it's not the method to enable it.
- * Option C (Type `record_performance=yes` & immediately before the session ID): Incorrect. The parameter must follow the session ID (e.g., `:id=1`) to function correctly.
- * Option D (Delete the session ID in the URL and reload the view): Incorrect. The session ID is required for the view to load properly; removing it breaks the URL.

Reference: Tableau Server Documentation - "Record Performance of a View" (https://help.tableau.com/current/server/en-us/perf_record.htm).

NEW QUESTION # 29

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

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

Answer: A,C,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 # 30

You attempt to delete a user who owns content on a Tableau Server. What is the result of the delete action?

- A. The user is deleted, and the user's content is reassigned to the project leader
- B. The user and all of the user's content is deleted
- C. The user is deleted, and the user's content is reassigned to the server administrator
- D. The user is switched to an Unlicensed site role and is NOT deleted

Answer: D

Explanation:

Deleting a user in Tableau Server involves handling their owned content (workbooks, data sources)-let's analyze the process:

- * Deletion Rules:
- * Ownership Check: Tableau prevents deletion if the user owns content to avoid orphaning it.
- * Action: Instead of deleting, the user's site role is set to Unlicensed, retaining their account and content ownership.
- * Resolution: An admin must reassign ownership (e.g., via Users > Actions > Change Owner) before deletion.
- * Option D (User switched to Unlicensed and NOT deleted): Correct.
- * Details: Attempting deletion (e.g., Users > Select User > Actions > Delete) triggers a check. If content exists, the user becomes Unlicensed-still in the system but unable to log in.
- * Why: Protects data integrity-content remains accessible for reassignment.
- * Option A (Deleted, content to server admin): Incorrect.
- * Why: No automatic reassignment to the server admin-manual action is required first.
- * Option B (Deleted, content to project leader): Incorrect.

- * Why: Project leaders don't automatically inherit content-no such mechanism exists.
- * Option C (User and content deleted): Incorrect.
- * Why: Tableau avoids deleting content with the user-too destructive without explicit intent.

Why This Matters: This safeguard prevents accidental data loss, ensuring admins manage ownership transitions deliberately.

Reference: Tableau Server Documentation - "Delete Users" (https://help.tableau.com/current/server/en-us/users_delete.htm).

NEW QUESTION # 31

You install Tableau Server on a server that has four processor cores. How many instances of each Tableau Server process are installed?

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

Answer: A

Explanation:

Tableau Server's installer configures process instances based on hardware and deployment type (single-node vs. multi-node). For a single-node installation with 4 cores, we need to consider the default process topology

. Let's break this down exhaustively:

* Key Processes:

- * Gateway: Handles incoming requests (1 instance).
- * Application Server (VizPortal): Manages UI and sessions (1 instance).
- * VizQL Server: Renders visualizations (2 instances).
- * Backgrounder: Runs extract refreshes, subscriptions (1 instance).
- * Data Server: Manages data connections (1 instance).
- * File Store: Stores extracts (1 instance).
- * Repository: Metadata database (1 instance, active).
- * Cluster Controller, Cache Server, etc.: Supporting processes (typically 1 each).

* Default Configuration:

- * On a single-node install, Tableau sets 1 instance per process unless specified otherwise, except for VizQL, which defaults to 2.
- * The installer doesn't scale instances linearly with cores (e.g., 4 cores # 4 instances). Post-install, TSM can adjust this (e.g., tsm topology set-process), but the question asks for the installed default.
- * Minimum hardware (8 cores, 32 GB RAM) suggests higher defaults, but 4 cores still triggers a minimal setup.

* Option B (1): Correct with Caveat.

* Most processes (e.g., Backgrounder, Gateway, Data Server) default to 1 instance on install, regardless of 4 cores.

* VizQL defaults to 2, but the question's phrasing ("each process") implies a general rule.

Historically (and per docs), 1 is the baseline for most, with VizQL as the exception.

* Interpretation: Assuming "each" means the typical case, 1 fits most processes on a 4-core single- node setup.

* Option A (2): Incorrect. Only VizQL defaults to 2; others don't.

* Option C (8): Incorrect. Far exceeds defaults-8 cores might justify more, but not 4.

* Option D (4): Incorrect. Not tied to core count by default; manual config would be needed.

Why This Matters: Understanding defaults aids capacity planning-4 cores is below production minimum (8), so performance tuning may be needed post-install.

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

NEW QUESTION # 32

What is the minimum hardware recommendation for a single-node production installation of Tableau Server?

- A. 2-Core CPU (1.8 GHz or higher), 8 GB RAM, 15 GB free disk space
- B. 4-Core CPU (2.0 GHz or higher), 16 GB RAM, 50 GB free disk space
- C. 8-Core CPU (2.0 GHz or higher), 32 GB RAM, 50 GB free disk space
- D. 4-Core CPU (2.0 GHz or higher), 64 GB RAM, 50 GB free disk space

Answer: C

Explanation:

Tableau Server's minimum hardware recommendations for a production single-node deployment ensure reliable performance for small to medium workloads. As of the latest documentation:

- * CPU: 8 cores (2.0 GHz or higher) to handle concurrent users, rendering, and background tasks.
- * RAM: 32 GB to support in-memory processing (e.g., VizQL, Data Engine) and caching.
- * Disk Space: 50 GB free for installation, logs, extracts, and temporary files.

Let's break it down:

- * Option C (8-Core CPU, 32 GB RAM, 50 GB free disk space): Correct. This matches Tableau's official minimum for production:
- * 8 cores ensure sufficient parallelism for processes like Backgrounder and VizQL.
- * 32 GB RAM supports multiple users and extract refreshes.
- * 50 GB disk space accommodates growth (initial install is ~1-2 GB, but logs and extracts expand).
- * Option A (4-Core, 16 GB RAM, 50 GB): Incorrect. Too low for production-4 cores and 16 GB RAM are below the threshold for reliable performance under load.
- * Option B (2-Core, 8 GB RAM, 15 GB): Incorrect. This is for non-production (e.g., trial) setups, insufficient for production stability.
- * Option D (4-Core, 64 GB RAM, 50 GB): Incorrect. 4 cores are inadequate, though 64 GB RAM exceeds the minimum (32 GB).

Why This Matters: Under-spec hardware can lead to slow performance, failed refreshes, or crashes in production-adhering to the minimum ensures stability.

Reference: Tableau Server Documentation - "Minimum Hardware Recommendations" (<https://help.tableau.com/current/server/en-us/requirements.htm>).

NEW QUESTION # 33

.....

In order to avoid the occurrence of this phenomenon, the Salesforce Certified Tableau Server Administrator study question have corresponding products to each exam simulation test environment, users log on to their account on the platform, at the same time to choose what they want to attend the exam simulation questions, the Analytics-Admn-201 exam questions are automatically for the user presents the same as the actual test environment simulation test system, the software built-in timer function can help users better control over time, so as to achieve the systematic, keep up, as well as to improve the user's speed to solve the problem from the side with our Analytics-Admn-201 Test Guide.

Analytics-Admn-201 Valid Exam Topics: <https://www.actualtestsit.com/Salesforce/Analytics-Admn-201-exam-prep-dumps.html>

- Here's the Best and Quick Way To Crack Salesforce Analytics-Admn-201 Exam Copy URL www.troytecdumps.com open and search for ► Analytics-Admn-201 to download for free Practice Analytics-Admn-201 Exam
- Analytics-Admn-201 Test Online Analytics-Admn-201 PDF Download Latest Analytics-Admn-201 Test Voucher Search for 《 Analytics-Admn-201 》 and download exam materials for free through { www.pdfvce.com } Download Analytics-Admn-201 Free Dumps
- Salesforce Analytics-Admn-201 dumps - Testinsides Analytics-Admn-201 PDF - Analytics-Admn-201 actual test Download Analytics-Admn-201 for free by simply searching on { www.validtorrent.com } Analytics-Admn-201 Exam PDF
- Analytics-Admn-201 Exam Cost Analytics-Admn-201 Test Online Practice Analytics-Admn-201 Exam Search on “ www.pdfvce.com ” for 《 Analytics-Admn-201 》 to obtain exam materials for free download Latest Analytics-Admn-201 Test Voucher
- Latest Analytics-Admn-201 Test Sample Online Supply you Valid Valid Exam Topics for Analytics-Admn-201: Salesforce Certified Tableau Server Administrator to Study easily Copy URL www.prepawaypdf.com open and search for Analytics-Admn-201 to download for free Valid Braindumps Analytics-Admn-201 Book
- Salesforce Analytics-Admn-201 dumps - Testinsides Analytics-Admn-201 PDF - Analytics-Admn-201 actual test Enter ► www.pdfvce.com and search for ► Analytics-Admn-201 to download for free Analytics-Admn-201 Test Online
- 2026 Realistic Analytics-Admn-201 Test Sample Online - Salesforce Certified Tableau Server Administrator Valid Exam Topics Simply search for { Analytics-Admn-201 } for free download on ► www.examcollectionpass.com Analytics-Admn-201 Test Quiz
- Free PDF Quiz Analytics-Admn-201 - Fantastic Salesforce Certified Tableau Server Administrator Test Sample Online Immediately open (www.pdfvce.com) and search for Analytics-Admn-201 to obtain a free download Practice Analytics-Admn-201 Exam
- Real Analytics-Admn-201 Questions With Free Updates – Start Exam Preparation Today Enter [www.pass4test.com] and search for ✓ Analytics-Admn-201 ✓ to download for free Exam Analytics-Admn-201 Format
- Free PDF Quiz Analytics-Admn-201 - Fantastic Salesforce Certified Tableau Server Administrator Test Sample Online

Download ➔ Analytics-Admn-201 for free by simply searching on ➔ www.pdfvce.com ☐ ☐Analytics-Admn-201 Exam Details

- Here's the Best and Quick Way To Crack Salesforce Analytics-Admn-201 Exam ☐ Enter ➔ www.pdfdumps.com ☐ and search for { Analytics-Admn-201 } to download for free ☐Latest Analytics-Admn-201 Test Voucher
- www.stes.tyc.edu.tw, motionenergy.com.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.wcs.edu.eu, techavally.com, Disposable vapes