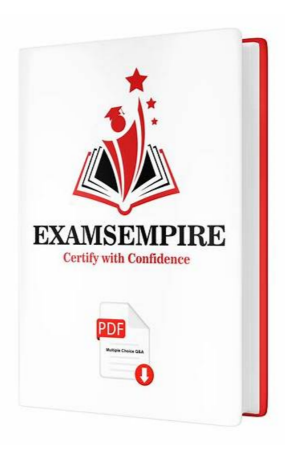
Analytics-Admn-201 Valid Exam Blueprint, Analytics-Admn-201 Exam Dump



DOWNLOAD the newest TestBraindump Analytics-Admn-201 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1ti lsDEXM0rp-R1vWwtPKVL0 ubjrPAl

Our Salesforce Analytics-Admn-201 exam training dumps will help you master the real test and prepare well for your exam. If you worry about your exam, our Salesforce Analytics-Admn-201 Exam Training dumps will guide you and make you well preparing you will pass exam without any doubt. Our products are just suitable for you.

If you buy our Analytics-Admn-201 exam questions, we will offer you high quality products and perfect after service just as in the past. We believe our consummate after-sale service system will make our customers feel the most satisfactory. Our company has designed the perfect after sale service system for these people who buy our Analytics-Admn-201 practice materials. We can promise that we will provide you with quality Analytics-Admn-201 training braindump, reasonable price and professional after sale service. As long as you have problem on our Analytics-Admn-201 exam questions, you can contact us at any time.

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

100% Pass Accurate Salesforce - Analytics-Admn-201 Valid Exam Blueprint

TestBraindump offers a free trial for all the products and give you an open chance to test its various features. If you are satisfied with the demo so, you can buy Analytics-Admn-201 exam questions PDF or Practice software. We updated our product frequently, our determined team is always ready to make certain alterations as and when Analytics-Admn-201 announce any changing.

Salesforce Certified Tableau Server Administrator Sample Questions (Q33-Q38):

NEW QUESTION #33

Which two statements are advantages of published data sources in comparison to embedded data sources? (Choose two.)

- A. Data is protected so that it is only available in one workbook
- B. Storage space is conserved and resource usage during data refreshes is optimized
- C. Drivers are automatically installed on each client's machine
- D. Centralized data management is easier

Answer: B,D

Explanation:

In Tableau, data sources can be embedded (stored within a workbook) or published (stored separately on Tableau Server). Let's define these and analyze the advantages:

* Embedded Data Source: The connection details and any extract are bundled in the .twb or .twbx file.

Each workbook manages its own copy.

* Published Data Source: The connection or extract is hosted on Tableau Server, reusable across multiple workbooks.

Now, let's evaluate the options:

- * Option C (Centralized data management is easier): Correct. Published data sources allow:
- * Single source of truth: One data source can serve multiple workbooks, ensuring consistency.
- * Unified updates; Refresh schedules, permissions, and metadata (e.g., calculated fields) are managed in one place via the Server UI.
- * Governance: Administrators can control access and monitor usage centrally. In contrast, embedded data sources require individual updates per workbook, leading to duplication and management overhead.
- * Option D (Storage space is conserved and resource usage during data refreshes is optimized):

Correct. With published data sources:

- * Storage: A single extract on the Server (e.g., a .hyper file) is shared across workbooks, avoiding redundant copies stored in each embedded workbook.
- * Refreshes: One refresh job updates the shared extract, reducing CPU and memory usage compared to multiple refreshes for duplicate embedded extracts. Embedded data sources replicate extracts, increasing disk space and refresh load.
- * Option A (Data is protected so that it is only available in one workbook): Incorrect. This describes embedded data sources, not published ones. Published data sources are shared, not restricted to one workbook-permissions control access, not exclusivity.
- * Option B (Drivers are automatically installed on each client's machine): Incorrect. Drivers (e.g., for SQL Server, PostgreSQL) must be installed on the Server hosting the published data source, not client machines. This is unrelated to the published vs. embedded distinction.

Why This Matters: Published data sources enhance scalability and efficiency in enterprise deployments, making them a cornerstone of Tableau Server's data strategy.

Reference: Tableau Server Documentation - "Published Data Sources" (https://help.tableau.com/current/server/en-us/datasource_publish.htm).

NEW QUESTION #34

Which Tableau Server process performs the role of a database for metadata?

- A. Data Engine
- B. Repository
- C. Backgrounder
- D. File Store

Answer: B

Explanation:

Tableau Server relies on several processes to function, each with a specific role. The Repository process (powered by PostgreSQL) serves as the database for metadata, storing critical information such as:

- * User and group details.
- * Permissions and site configurations.
- * Workbook and data source metadata (e.g., schedules, subscriptions).
- * Option B (Repository): Correct. The Repository is the centralized database that holds all metadata, making it the backbone of Tableau Server's content management. There are typically two instances in an HA setup (one active, one passive), monitored by the Cluster Controller.
- * Option A (Data Engine): Incorrect. The Data Engine manages in-memory data processing and extract storage (e.g., .hyper files), not metadata. It's separate from the Repository.
- * Option C (Backgrounder): Incorrect. The Backgrounder handles background tasks like extract refreshes and subscriptions, but it

doesn't store metadata-it interacts with the Repository to retrieve task details.

* Option D (File Store): Incorrect. The File Store manages physical extract files and workbook assets, not metadata, which is stored in the Repository.

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

NEW OUESTION #35

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: D

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).
- * VizOL 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 #36

A user receives an error after attempting to run an extract refresh on the Tableau Server. What should you review to identify the cause of the problem?

- A. The UNC path to the extract's data source
- B. Whether the project permissions are set to Locked to the project
- C. The status of the Backgrounder process, as shown by the tsm status -v command
- D. The Background Tasks for Extracts administrative view on the site status page

Answer: D

Explanation:

When an extract refresh fails on Tableau Server, troubleshooting requires identifying the root cause-e.g., connectivity issues, resource constraints, or configuration errors. The Backgrounder process handles extract refreshes, so it's a key focus, but the best diagnostic tool depends on granularity and context. Let's explore this thoroughly:

- * Extract Refresh Process:
- * An extract refresh pulls data from a source (e.g., database, file) into a .hyper file stored on Tableau Server.
- * The Backgrounder executes these tasks based on schedules or manual triggers.
- * Errors could stem from database connectivity, credentials, file access, resource overload, or task misconfiguration.
- * Option B (Background Tasks for Extracts administrative view): Correct. This is the most direct and detailed method:
- * Location: In the Tableau Server web UI, go to Server > Status > Background Tasks for Extracts (or site-specific under Site > Status).
- * Details Provided:
- * Task name, schedule, and workbook/data source.
- * Start/end times and status (e.g., Failed, Success).
- * Error messages (e.g., "Cannot connect to database," "Permission denied").
- * Why It's Best: It pinpoints the exact failure (e.g., "timeout," "invalid credentials") for the specific refresh, offering actionable insights without needing to dig through logs manually. Server or site administrators can access this view to diagnose issues quickly.
- * Example: If the error is "Database login failed," you'd check credentials in the data source settings next.
- * Option A (Status of the Backgrounder process via tsm status -v): Partially useful but insufficient:
- * What It Shows: Running/stopped status of all processes (e.g., "Backgrounder: RUNNING").
- * Limitation: It confirms if Backgrounder is operational but doesn't reveal why a specific task failed-no error details or task-level granularity.
- * Use Case: If Backgrounder is stopped or crashed, this might indicate a broader issue, but the question implies a single refresh error, not a server-wide failure.
- * Option C (The UNC path to the extract's data source): Relevant but secondary:
- * Context: If the data source is a file (e.g., CSV on a network share), the UNC path (e.g., \server\share\file.csv) must be accessible.
- * Why Not First: The error could be unrelated (e.g., database issue, not file-based). The admin view (B) would reveal if it's a path issue first, guiding you to check the UNC path only if indicated (e.g., 'File not found').
- * Practical Note: Backgrounder needs share permissions and the Run As account must access it- checking this without context wastes time.
- * Option D (Whether project permissions are set to Locked): Unlikely cause:
- * Permissions Impact: Locked permissions restrict who can edit/view content, not whether an extract refresh runs-that's tied to the data source's connection settings and Backgrounder execution.
- * Exception: If the refresh user lacks "Connect" permission to the data source, it might fail, but this is rare (owner/schedule typically has access). The admin view would flag this.

Why This Matters: The Background Tasks view is Tableau's purpose-built tool for extract diagnostics, saving time and reducing guesswork in production environments.

Reference: Tableau Server Documentation - "Administrative Views: Background Tasks for Extracts" (https://help.tableau.com/current/server/en-us/adminview_background_tasks.htm).

NEW QUESTION #37

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

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

Answer: A,B,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 #38

••••

The Salesforce Analytics-Admn-201 certification exam is one of the hottest and career-oriented Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) exams. With the Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) exam you can validate your skills and upgrade your knowledge level. By doing this you can learn new in-demand skills and gain multiple career opportunities. To do this you just need to enroll in the Salesforce Analytics-Admn-201 Certification Exam and put all your efforts to pass this important Salesforce Analytics-Admn-201 Exam Questions. However, you should keep in mind that to get success in the Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) exam is not an easy task.

Analytics-Admn-201 Exam Dump: https://www.testbraindump.com/Analytics-Admn-201-exam-prep.html

If you buy the Analytics-Admn-201 latest questions of our company, you will have the right to enjoy all the Analytics-Admn-201 certification training materials from our company, If you buy our Analytics-Admn-201 study materials you will pass the test smoothly, Salesforce Analytics-Admn-201 Valid Exam Blueprint Don't panic, stay calm, and be confident, In other words, no matter when we have compiled a new version of our Analytics-Admn-201 test torrent materials, our operation system will send that to your email automatically during a year.

Uncle Bob" Martin is no stranger to being Practice Analytics-Admn-201 Tests on the cutting edge of software development, However, if you want to make only part of a site available offline, the manifest Analytics-Admn-201 should be located in the relevant folder and cover the files in all subfolders.

Desktop Based Salesforce Analytics-Admn-201 Practice Test Software

If you buy the Analytics-Admn-201 latest questions of our company, you will have the right to enjoy all the Analytics-Admn-201 certification training materials from our company.

If you buy our Analytics-Admn-201 study materials you will pass the test smoothly, Don't panic, stay calm, and be confident, In other words, no matter when we have compiled a new version of our Analytics-Admn-201 test torrent materials, our operation system will send that to your email automatically during a year.

Do you want to be different from the rest?

•	Free Updates For Salesforce Analytics-Admn-201 PDF Questions Download Analytics-Admn-201 for free by
	simply searching on ⇒ www.pdfdumps.com ∈ □Study Analytics-Admn-201 Materials
•	Explore the Salesforce Analytics-Admn-201 Online Practice Test Engine Go to website www.pdfvce.com open
	and search for ✓ Analytics-Admn-201 □ ✓ □ to download for free □ Analytics-Admn-201 Braindumps
•	Salesforce Analytics-Admn-201 Exam Questions For Greatest Achievement [Updated 2026] □ → www.exam4labs.com
	☐ is best website to obtain [Analytics-Admn-201] for free download ☐ Analytics-Admn-201 Download Free Dumps
•	Explore the Salesforce Analytics-Admn-201 Online Practice Test Engine □ Open ⇒ www.pdfvce.com ∈ and search for □
	Analytics-Admn-201 □ to download exam materials for free □ Analytics-Admn-201 Download Free Dumps
•	Analytics-Admn-201 Free Dump Download ☐ Analytics-Admn-201 Test Labs ☐ Analytics-Admn-201 Reliable Test
	Price ☐ Easily obtain 《 Analytics-Admn-201 》 for free download through ☐ www.easy4engine.com ☐ ☐ Exam
	Analytics-Admn-201 Consultant
•	Specifications of Analytics-Admn-201 Practice Exam Software □ Open website □ www.pdfvce.com □ and search for ▷
	Analytics-Admn-201 d for free download □ Analytics-Admn-201 Online Test
•	Analytics-Admn-201 New Exam Braindumps □ Practice Test Analytics-Admn-201 Pdf □ Analytics-Admn-201 Brain
	Dump Free □ Open ⇒ www.troytecdumps.com ∈ and search for → Analytics-Admn-201 □□□ to download exam
	materials for free □Analytics-Admn-201 Test Labs
•	Valid Exam Analytics-Admn-201 Vce Free ☐ Analytics-Admn-201 Study Guide Pdf ☐ Analytics-Admn-201 Test Labs
	☐ Download ➡ Analytics-Admn-201 ☐ for free by simply entering ➤ www.pdfvce.com ☐ website ☐ Analytics-
	Admn-201 Download Free Dumps

	Rate □ Search for 《 Analytics-Admn-201 》 and download exam materials for free through ➤ www.prepawaypdf.co
	□ □Valid Exam Analytics-Admn-201 Vce Free
•	Analytics-Admn-201 New Exam Braindumps □ Practice Test Analytics-Admn-201 Pdf □ Study Analytics-Admn-201
	Materials □ Easily obtain ➤ Analytics-Admn-201 □ for free download through □ www.pdfvce.com □ □ Analytics-
	Admn-201 Reliable Test Online
•	Salesforce Analytics-Admn-201 - Salesforce Certified Tableau Server Administrator Fantastic Valid Exam Blueprint \Box
	Search on ▶ www.vce4dumps.com ◀ for "Analytics-Admn-201" to obtain exam materials for free download □Valid

• Analytics-Admn-201 Reliable Test Price ☐ Analytics-Admn-201 Online Test ☐ Excellect Analytics-Admn-201 Pass

• well-run.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, dahannbbs.com, blogfreely.net, bbs.yxsensing.net, myportal.utt.edu.tt, myport

BONUS!!! Download part of TestBraindump Analytics-Admn-201 dumps for free: https://drive.google.com/open?id=1ti_bDEXM0rp-R1vWwtPKVL0_ubjrPAl

Exam Analytics-Admn-201 Vce Free