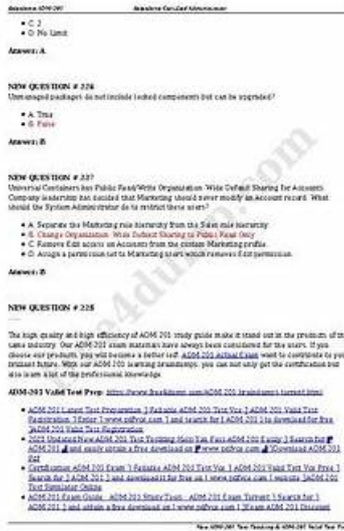


Analytics-Admn-201 Examcollection Questions Answers, Reliable Analytics-Admn-201 Test Testking



What's more, part of that Real4dumps Analytics-Admn-201 dumps now are free: https://drive.google.com/open?id=1XLRJBoufLHuw2nNz5Hb_L_edlnbrJn

It is exceedingly helpful in attaining a suitable job when qualified with Analytics-Admn-201 certification. It is not easy to get the Analytics-Admn-201 certification, while certified with which can greatly impact the future of the candidates. Now, please take Analytics-Admn-201 practice torrent as your study material, and pass with it successfully. You can make a sound assessment before deciding to choose our Analytics-Admn-201 Test Pdf. Analytics-Admn-201 free demo is available for everyone. Our Analytics-Admn-201 perp dumps are extremely detailed and complete in all key points which will be in the real test. Believe us and you can easily pass by our Analytics-Admn-201 exam torrent.

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"> • 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 3	<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 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.

>> **Analytics-Admn-201 Examcollection Questions Answers** <<

Analytics-Admn-201 Examcollection Questions Answers - Realistic Salesforce Salesforce Certified Tableau Server Administrator Examcollection Questions Answers 100% Pass

Our Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) exam dumps comes in three formats: Salesforce Analytics-Admn-201 PDF dumps file, desktop-based practice test software, and a web-based practice exam. These versions are specially designed to make Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) preparation for users easier. Analytics-Admn-201 Questions in these formats of Real4dumps's material are enough grasp every test topic in the shortest time possible.

Salesforce Certified Tableau Server Administrator Sample Questions (Q25-Q30):

NEW QUESTION # 25

What is the maximum number of tasks that a single Backgrounder process can execute simultaneously?

- **A. One**
- B. Two
- C. Three
- D. Unlimited (based on server resources)

Answer: A

Explanation:

The Backgrounder process in Tableau Server handles tasks like extract refreshes and subscriptions-let's explore its concurrency:

* Backgrounder Behavior:

* Each instance is single-threaded for task execution-one task at a time per Backgrounder.

* Multiple Backgrounders (e.g., in multi-node setups) increase parallelism, but a single Backgrounder is limited to 1 concurrent task.

* Queue: Additional tasks wait in the queue, prioritized by their priority (1-100).

* Option A (One): Correct.

* Details: A single Backgrounder executes one task (e.g., an extract refresh) until completion before starting the next.

* Config: Add more Backgrounders via TSM (tsm topology set-process -n node1 -pr backgrounder -c 2) for more concurrency.

* Option B (Two): Incorrect.

* Why: Not natively supported-a single Backgrounder doesn't multi-thread tasks.

* Option C (Three): Incorrect.

* Why: Exceeds the single-threaded design.

* Option D (Unlimited): Incorrect.

* Why: Concurrency is fixed at 1 per instance-resources affect queue processing speed, not simultaneous tasks.

Why This Matters: Understanding Backgrounder limits guides scaling-more instances mean more parallel tasks, critical for heavy workloads.

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

NEW QUESTION # 26

What is the minimum required free hard disk space recommended for a Tableau Server installation in production?

- **A. 50 GB**
- B. 32 GB
- C. 15 GB
- D. 64 GB

Answer: A

Explanation:

Tableau Server has specific hardware requirements for production environments to ensure stability and performance. The minimum recommended free disk space for a production installation is 50 GB. This accounts for:

* The installation itself (approximately 1-2 GB).

* Space for log files, temporary files, and extracts managed by the File Store and Data Engine.

* Room for backups and operational overhead.

The full minimum hardware recommendations for a single-node production deployment are:

* 8 CPU cores (2.0 GHz or faster).

* 32 GB RAM.

* 50 GB free disk space (on the system drive, typically C: on Windows).

* Option A (32 GB): Incorrect. While 32 GB is the minimum RAM requirement, it's insufficient for disk space in production.

* Option B (50 GB): Correct. This matches Tableau's official recommendation for production environments.

* Option C (15 GB): Incorrect. 15 GB is the minimum for a non-production or trial installation, not production.

* Option D (64 GB): Incorrect. While 64 GB exceeds the minimum, it's not the specified requirement-50 GB is sufficient.

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

NEW QUESTION # 27

Which three types of authentications can you use to implement single-sign-on (SSO) authentication to Tableau Server? (Choose three.)

- **A. Kerberos with Active Directory**
- B. Local Authentication
- **C. Security Assertion Markup Language (SAML)**
- **D. OpenID Connect**

Answer: A,C,D

Explanation:

Single Sign-On (SSO) allows users to authenticate once (e.g., via a corporate identity provider) and access Tableau Server without re-entering credentials. Tableau Server supports several SSO methods:

* OpenID Connect (OIDC): An OAuth 2.0-based protocol for SSO, configured via Tableau's SAML settings with an OIDC-compatible IdP (e.g., Google, Okta).

* Kerberos with Active Directory: A ticket-based SSO protocol, widely used in Windows environments with AD integration.

* SAML: A flexible SSO standard using XML assertions, supporting various IdPs (e.g., ADFS, PingFederate).

Let's evaluate:

* Option A (OpenID Connect): Correct. OIDC is an SSO method, implemented as a SAML variant in Tableau Server, enabling seamless login.

* Option C (Kerberos with Active Directory): Correct. Kerberos provides SSO in AD environments, delegating authentication to the domain controller.

* Option D (Security Assertion Markup Language - SAML): Correct. SAML is a core SSO method in Tableau, widely adopted for enterprise integrations.

* Option B (Local Authentication): Incorrect. Local Authentication uses Tableau's internal user database, requiring manual credential entry-no SSO support.

Why This Matters: SSO enhances user experience and security by leveraging existing identity systems, reducing password fatigue.

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

NEW QUESTION # 28

What should you do to disable table recommendations for popular data sources and tables to users?

- A. Disable the option using the site Settings page
- B. Use the command: `tsm configuration set -k recommendations.enabled -v false`
- C. Publish data sources only to projects with permissions locked to the project
- D. Disable the option using the server Settings page

Answer: A

Explanation:

Table recommendations in Tableau Server suggest popular tables and data sources to users when they create new content in the web authoring environment. This feature is enabled by default but can be disabled at the site level.

Option A (Disable the option using the site Settings page): Correct. A site administrator can disable table recommendations by navigating to the site's Settings > General page in the Tableau Server web interface and unchecking the option "Enable table recommendations." This prevents users on that site from seeing these suggestions, offering a straightforward UI-based solution.

Option B (Use the command: `tsm configuration set -k recommendations.enabled -v false`): Incorrect. There is no `recommendations.enabled` key in the TSM configuration settings. This feature is managed per site, not server-wide via TSM.

Option C (Publish data sources only to projects with permissions locked): Incorrect. Locking permissions restricts access but doesn't disable the recommendation feature itself. Users with access would still see recommendations.

Option D (Disable the option using the server Settings page): Incorrect. Table recommendations are a site-specific setting, not a server-wide setting. The server Settings page (via TSM) controls global configurations, not this feature.

Reference: Tableau Server Documentation - "Manage Site Settings" (https://help.tableau.com/current/server/en-us/site_settings.htm).

NEW QUESTION # 29

What command should you run to update the automatically-generated secrets that are created during a Tableau Server installation?

- A. `tsm security validate-asset-keys`
- B. `tsm data-access caching set -r 1`
- C. `tsm licenses refresh`
- D. `tsm security regenerate-internal-tokens`

Answer: D

Explanation:

myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

2026 Latest Real4dumps Analytics-Admn-201 PDF Dumps and Analytics-Admn-201 Exam Engine Free Share:
https://drive.google.com/open?id=1XLRJBoufLJbHuw2nNz5Hb_L_edlnbrJn