

Analytics-Admn-201 Exam Simulations | Analytics-Admn-201 Valid Practice Questions



DOWNLOAD the newest ITdumpsfree Analytics-Admn-201 PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1bQRILt3iOIPY-hKFwMFW_gJWtpFvLqce

ITdumpsfree has one of the most comprehensive and top-notch Salesforce Analytics-Admn-201 Exam Questions. We eliminated the filler and simplified the Salesforce Certified Tableau Server Administrator exam preparation process so you can ace the Salesforce exam on your first try. Our Salesforce Analytics-Admn-201 Questions include real-world examples to help you learn the fundamentals of the subject not only for the Salesforce exam but also for your future job.

ITdumpsfree is a website that can provide all information about different IT certification exam. ITdumpsfree can provide you with the best and latest exam resources. To choose ITdumpsfree you can feel at ease to prepare your Salesforce Analytics-Admn-201 exam. Our training materials can guarantee you 100% to pass Salesforce certification Analytics-Admn-201 exam, if not, we will give you a full refund and exam practice questions and answers will be updated quickly, but this is almost impossible to happen. ITdumpsfree can help you pass Salesforce Certification Analytics-Admn-201 Exam and can also help you in the future about your work. Although there are many ways to help you achieve your purpose, selecting ITdumpsfree is your wisest choice. Having ITdumpsfree can make you spend shorter time less money and with greater confidence to pass the exam, and we also provide you with a free one-year after-sales service.

>> **Analytics-Admn-201 Exam Simulations** <<

Analytics-Admn-201 Valid Practice Questions & Authorized Analytics-Admn-201 Test Dumps

The Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) dumps PDF file can be used from any location and at any time. Furthermore, you can take print of Salesforce Questions PDF to do an off-screen study. The web-based Analytics-Admn-201 practice exam can be taken via the internet from any browser like Firefox, Safari, Opera, MS Edge, Internet Explorer, and Chrome. You don't need to install any excessive plugins and software to take this Salesforce Certified Tableau Server Administrator

(Analytics-Admn-201) practice test.

Salesforce Analytics-Admn-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
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">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 5	<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.

Salesforce Certified Tableau Server Administrator Sample Questions (Q16-Q21):

NEW QUESTION # 16

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

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

Answer: D

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 # 17

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

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

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 QUESTION # 18

Which two operating systems are supported for a Tableau Server installation? (Choose two.)

- **A. Windows Server 2019**
- B. Windows 7
- **C. Windows Server 2016**
- D. Windows 10

Answer: A,C

Explanation:

Tableau Server is designed for production environments and is supported only on server-class operating systems, not desktop operating systems. As of the latest documentation (aligned with knowledge up to March 21, 2025), the supported operating systems for Tableau Server on Windows are:

Windows Server 2016

Windows Server 2019

Windows Server 2022 (added in later versions, but relevant as of 2025).

Desktop operating systems like Windows 7 or Windows 10 are not supported for production installations due to stability, security, and performance requirements.

Option A (Windows 7): Incorrect. Windows 7 is a desktop OS and is not supported for Tableau Server. It's also end-of-life as of January 2020.

Option B (Windows 10): Incorrect. Windows 10 is a desktop OS and not supported for production Tableau Server deployments, though it may be used for testing in non-production scenarios.

Option C (Windows Server 2019): Correct. This is a supported server OS for Tableau Server.

Option D (Windows Server 2016): Correct. This is also a supported server OS for Tableau Server.

Reference: Tableau Server Documentation - "System Requirements for Tableau Server" (<https://help.tableau.com/current/server/en-us/requirements.htm>).

NEW QUESTION # 19

You have a server that contains 16 processor cores. What is the default number of VizQL instances configured by the installer?

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

Answer: A

Explanation:

The VizQL Server process in Tableau Server handles rendering visualizations and processing queries for users viewing dashboards or workbooks. During installation, Tableau Server automatically configures the number of VizQL instances based on the number of processor cores on the machine, following this rule:

Default VizQL instances = 2 per node, unless manually adjusted post-installation.

In multi-node setups, additional instances may be added based on core count, but the question specifies a single server with 16 cores.

The installer does not scale VizQL instances linearly with core count by default (e.g., it doesn't set 1 instance per 4 cores). Instead: For a single-node installation, the default is 2 VizQL instances, regardless of core count (assuming the minimum hardware requirements are met: 8 cores, 32 GB RAM).

Administrators can later adjust this using TSM (e.g., tsm topology set-process) based on performance needs, but the question asks for the default configured by the installer.

Option A (4): Incorrect. Four instances might be configured manually for a 16-core server, but it's not the default.

Option B (6): Incorrect. Six instances exceed the default for a single node.

Option C (10): Incorrect. Ten instances are far beyond the default and would require manual configuration.

Option D (2): Correct. The installer sets 2 VizQL instances by default on a single-node installation.

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

NEW QUESTION # 20

What should you do to ensure that server tasks associated with a particular schedule run one-at-a-time?

- A. Set Execution to Parallel
- B. Set Frequency to Hourly
- C. Set Default priority to 0
- D. Set Execution to Serial

Answer: D

Explanation:

In Tableau Server, schedules manage tasks such as extract refreshes and subscriptions. The execution mode of a schedule determines how tasks within that schedule are processed by the Backgrounder process:

* Parallel: Tasks run simultaneously (up to the Backgrounder's capacity), which is the default setting.

* Serial: Tasks run one-at-a-time in sequence, ensuring that one task completes before the next begins.

To ensure tasks associated with a particular schedule run one-at-a-time, you must configure the schedule's execution mode to Serial. This is done in the Tableau Server web interface:

* Go to Schedules.

* Select the schedule, click Actions > Edit Schedule.

* Under Execution, choose Serial instead of Parallel.

* Option A (Set Execution to Serial): Correct. This directly addresses the requirement by forcing tasks to execute sequentially.

* Option B (Set Default priority to 0): Incorrect. Priority (1-100) determines the order of task execution across all schedules, not whether tasks run one-at-a-time within a single schedule. Also, 0 is not a valid priority value (minimum is 1).

* Option C (Set Frequency to Hourly): Incorrect. Frequency (e.g., hourly, daily) controls when the schedule runs, not how tasks within it are executed.

* Option D (Set Execution to Parallel): Incorrect. Parallel execution allows tasks to run simultaneously, which contradicts the requirement.

Reference: Tableau Server Documentation - "Create or Modify a Schedule" (https://help.tableau.com/current/server/en-us/schedule_manage_create.htm).

NEW QUESTION # 21

• • • • •

As you can find that there are three versions of our Analytics-Admn-201 exam questions: the PDF, Software and APP online. Among them, the Software version has the function to stimulate the exam which can help the learners be adjusted to the atmosphere, pace and environment of the Real Analytics-Admn-201 Exam. So our Software version of our Analytics-Admn-201 learning guide can help you learn the study materials and prepare for the test better if you already know all the information about the real exam.

Analytics-Admn-201 Valid Practice Questions: <https://www.itdumpsf.com/Analytics-Admn-201-exam-passed.html>

DOWNLOAD the newest ITdumpsfree Analytics-Admn-201 PDF dumps from Cloud Storage for free:
https://drive.google.com/open?id=1bQRILt3iOIPY-hKFwMFW_gJWtpFvLqce