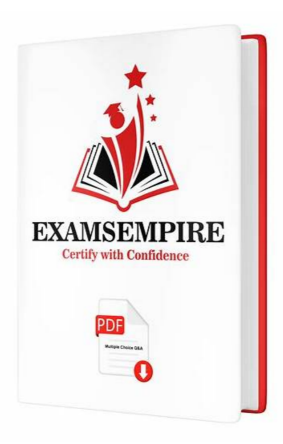
## Salesforce Analytics-Admn-201 Reliable Test Braindumps: Salesforce Certified Tableau Server Administrator - ExamsReviews 100% Pass For Sure



All contents of the Analytics-Admn-201 exam questions are masterpieces from experts who imparted essence of the exam into our Analytics-Admn-201 study prep. So our high quality and high efficiency Analytics-Admn-201 practice materials conciliate wide acceptance around the world. By incubating all useful content Analytics-Admn-201 training engine get passing rate from former exam candidates of 98 which evince our accuracy rate and proficiency.

The ExamsReviews Analytics-Admn-201 PDF file contains the real, valid, and updated Salesforce Analytics-Admn-201 exam practice questions. These are the real Analytics-Admn-201 exam questions that surely will appear in the upcoming exam and by preparing with them you can easily pass the final exam. The Analytics-Admn-201 PDF Questions file is easy to use and install. You can use the Analytics-Admn-201 PDF practice questions on your laptop, desktop, tabs, or even on your smartphone and start Analytics-Admn-201 exam preparation right now.

>> Analytics-Admn-201 Reliable Test Braindumps <<

#### Analytics-Admn-201 Test Dumps | Test Analytics-Admn-201 Dumps Pdf

The experts in our company are always keeping a close eye on even the slightest change on the Analytics-Admn-201 exam questions in the field. Therefore, we can assure that you will miss nothing needed for the Analytics-Admn-201 exam. What's more, the latest version of our Analytics-Admn-201 Study Materials will be a good way for you to broaden your horizons as well as improve your skills. You will certainly obtain a great chance to get a promotion in your company.

### Salesforce Analytics-Admn-201 Exam Syllabus Topics:

Topic	Details

Topic 1	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 2	<ul> <li>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.</li> </ul>
Topic 3	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 4	<ul> <li>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.</li> </ul>
Topic 5	<ul> <li>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.</li> </ul>

# Salesforce Certified Tableau Server Administrator Sample Questions (Q54-Q59):

#### **NEW QUESTION #54**

Which two options can be configured by a server administrator per site? (Choose two.)

- A. Limitation on storage space
- B. Ability to embed credentials
- C. Limitation on number of users
- D. Language and locale

#### Answer: A,D

#### Explanation:

Tableau Server supports multi-tenancy via sites, each with customizable settings managed by server or site administrators. Let's analyze what's configurable per site:

- \* Site Settings: Found in the web UI under Site > Settings > General. Server admins can override site admin settings.
- \* Option B (Limitation on storage space): Correct.
- \* Details: Server admins can set a storage quota per site (e.g., 100 GB) to cap disk usage for extracts and workbooks.
- \* How: In TSM or site settings (if enabled)-e.g., tsm configuration set -k site.storage.quota -v 100000.
- \* Impact: Prevents one site from monopolizing resources in multi-site deployments.
- \* Option D (Language and locale): Correct.
- \* Details: Each site can set its language (e.g., English, French) and locale (e.g., date/number formats).
- \* How: Site settings UI-e.g., "Language: French, Locale: France."

- \* Impact: Tailors the user experience per site's audience.
- \* Option A (Ability to embed credentials): Incorrect.
- \* Details: Embedding credentials (e.g., in data sources) is a server-wide setting (tsm data-access), not per-site. Site admins can't override it.
- \* Option C (Limitation on number of users): Incorrect.
- \* Details: User limits are tied to licenses (server-wide), not configurable per site. Site admins manage user assignments, not quotas. Why This Matters: Site-specific settings enable tailored governance and resource allocation in multi-tenant environments.

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

#### **NEW QUESTION #55**

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

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

#### Answer: A

#### 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  $\sim$ 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 #56**

What account should you use to run the Tableau Server installation program?

- A. A domain user account
- B. An NT AUTHORITY\NetworkService account
- C. An account in the local administrator group
- D. A local user account

#### Answer: C

#### Explanation:

Installing Tableau Server on Windows requires an account with sufficient privileges to configure services, write to the file system, and manage registry settings. Let's analyze this in depth:

- \* Installation Requirements:
- \* The installer creates services (e.g., Tableau Server Gateway), writes to Program Files and ProgramData, and configures TSM.
- \* It needs local administrative privileges on the machine to perform these tasks.
- \* Post-install, a "Run As" account can be set for services (e.g., NT

AUTHORITY\NetworkService), but this is separate from the install account.

- \* Option C (An account in the local administrator group): Correct.
- \* Why: The account must be in the local Administrators group to:
- \* Install software (UAC elevation).
- \* Configure services and ports.
- \* Write to protected directories (e.g., C:\Program Files\Tableau).
- \* Examples: A local admin (e.g., Administrator) or a domain user added to the Administrators group (e.g., DOMAIN\AdminUser).
- \* Process: Log in as this account, run the installer, and provide TSM admin credentials during setup.
- \* Option A (A local user account): Incorrect.
- \* A standard local user (not in Administrators) lacks permissions-installation would fail with
- "Access Denied" errors.
- \* Option B (A domain user account): Incorrect unless clarified.
- \* A domain user without local admin rights can't install. If it's in the Administrators group, it qualifies, but C is more specific.
- \* Option D (NT AUTHORITY\NetworkService): Incorrect.
- \* This is a built-in service account for running services (default "Run As" post-install), not for executing the installer-an interactive user account is required.

Why This Matters: Using the right account prevents install failures and ensures secure configuration- critical for production setups. Reference: Tableau Server Documentation - "Install and Configure Tableau Server" (https://help.tableau.com/current/server/en-us/install config.htm).

#### **NEW QUESTION #57**

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

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

#### Answer: B

#### 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 #58**

What statement correctly describes locking permissions to a project?

- A. You can lock permissions to a project by setting the appropriate Project permission role
- B. Locking permissions to projects must be enabled on the Tableau Server Settings page
- C. You can lock permissions to a project by changing Customizable to Locked
- D. Content permissions are locked to a project by default

#### Answer: C

#### Explanation:

In Tableau Server, projects organize content (workbooks, data sources) and use permissions to control access. "Locking permissions" restricts how permissions are managed within a project-let's explore this exhaustively:

- \* Permission Management Modes:
- \* Managed by Owner: Default mode. Content owners (e.g., workbook publishers) can set permissions on their items, inheriting project defaults as a starting point.
- \* Locked to the Project: Project-level permissions are enforced, and content owners cannot modify them. This ensures consistency across all items in the project.
- \* How to Lock:
- \* In the Tableau Server web UI:
- \* Go to Content > Projects.
- \* Select a project, click Actions > Permissions.
- \* In the Permissions dialog, change Permissions Management from "Customizable" (Managed by Owner) to "Locked."
- \* Set the desired permissions (e.g., Viewer, Editor) for users/groups, which then apply uniformly to all content.
- \* Via REST API: Use the updateProject endpoint with "permissionsLocked": true.
- \* Option B (You can lock permissions to a project by changing Customizable to Locked): Correct.
- \* Details: This is the precise action in the UI-switching from "Customizable" to "Locked" locks permissions at the project level.
- \* Impact: Owners lose the ability to override permissions on individual workbooks/data sources, enforcing governance.
- \* Example: Set "All Users" to Viewer (Locked)-all content in the project is view-only, regardless of owner intent.
- \* Option A (Locking permissions must be enabled on the Server Settings page): Incorrect.
- \* Why: Locking is a per-project setting, not a server-wide toggle. The Server Settings page (via TSM) controls global configs (e.g., authentication), not project permissions.
- \* Option C (Content permissions are locked by default): Incorrect.
- \* Default: New projects are "Managed by Owner" (Customizable), allowing flexibility unless explicitly locked by an admin.
- \* Option D (By setting the appropriate Project permission role): Incorrect.
- \* Confusion: "Project permission role" isn't a term-permissions are set via rules (e.g., Viewer, Editor), but locking is a separate action (Customizable # Locked).

Why This Matters: Locking permissions ensures uniform access control, critical for regulated environments or large teams where consistency trumps flexibility.

Reference: Tableau Server Documentation - "Lock Project Permissions" (https://help.tableau.com/current/server/en-us/permissions lock.htm).

#### **NEW QUESTION #59**

••••

Candidates who don't find actual Analytics-Admn-201 Questions remain unsuccessful in the Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) test and lose their resources. That's why ExamsReviews is offering real Salesforce Analytics-Admn-201 Questions that are real and can save you from wasting time and money. Hundreds of applicants have studied successfully from our Analytics-Admn-201 latest questions in one go.

Analytics-Admn-201 Test Dumps: https://www.examsreviews.com/Analytics-Admn-201-pass4sure-exam-review.html

•	Salesforce Professional Analytics-Admn-201 Reliable Test Braindumps – Pass Analytics-Admn-201 First Attempt □ Copy URL "www.pass4test.com" open and search for □ Analytics-Admn-201 □ to download for free □Analytics-Admn-201 Certification Questions
•	Latest New Salesforce Analytics-Admn-201 Dumps - Right Preparation Method [2025] ☐ Download ★ Analytics-
	Admn-201 □ ♦ □ for free by simply entering 【 www.pdfvce.com 】 website □ Analytics-Admn-201 Valid Exam Online
•	Salesforce Professional Analytics-Admn-201 Reliable Test Braindumps – Pass Analytics-Admn-201 First Attempt $\square$
	Search for ⇒ Analytics-Admn-201 ∈ and obtain a free download on \( \text{ www.pass4leader.com } \) \( \subseteq \text{Analytics-Admn-201} \)
	Valid Exam Online
•	Analytics-Admn-201 Test Centres ↔ Analytics-Admn-201 Latest Exam Camp   Test Analytics-Admn-201 Pass4sure
	☐ Search for 【 Analytics-Admn-201 】 and obtain a free download on ▶ www.pdfvce.com ◄ ☐ Analytics-Admn-201
	Reliable Test Pattern
•	2025 Analytics-Admn-201: Perfect Salesforce Certified Tableau Server Administrator Reliable Test Braindumps   Open
	( www.real4dumps.com ) and search for ➤ Analytics-Admn-201 □ to download exam materials for free □New
	Analytics-Admn-201 Exam Book
•	Easy to use Formats of Pdfvce Salesforce Analytics-Admn-201 Practice Exam Material □ Search for ➤ Analytics-Admn-
•	Lasy to use 1 of this of 1 divide substitutes 1 thing the 3 $\frac{1}{2}$ and $\frac{1}{2}$ of 1 factor Examination in Section for $\frac{1}{2}$ 1 thing the 3 $\frac{1}{2}$ and $\frac{1}{2}$

201 □ and easily obtain a free download on ( www.pdfvce.com ) □ Analytics-Admn-201 Valid Exam Online

• High Pass-Rate Analytics-Admn-201 Reliable Test Braindumps, Ensure to pass the Analytics-Admn-201 Exam □ Enter

« www.testsimulate.com » and search for ( Analytics-Admn-201 ) to download for free □Test Analytics-Adm	n-201
Result	
<ul> <li>New Analytics-Admn-201 Exam Book □ Analytics-Admn-201 Reliable Test Pattern □ Analytics-Admn-201 Valid</li> </ul>	
Exam Tutorial $\square$ Search for (Analytics-Admn-201) on $\square$ www.pdfvce.com $\square$ immediately to obtain a free dow	nload
MAnalytics-Admn-201 Reliable Exam Vce	
• Analytics-Admn-201 Latest Exam Camp 🗆 Valid Analytics-Admn-201 Real Test 🥆 Valid Test Analytics-Admn-20	)1
Braindumps   ◆ Open website □ www.testkingpdf.com □ and search for □ Analytics-Admn-201 □ for free download	$d \square$
□ Analytics-Admn-201 Latest Study Notes	
<ul> <li>100% Pass Salesforce Analytics-Admn-201 - Fantastic Salesforce Certified Tableau Server Administrator Reliable</li> </ul>	Γest
Braindumps □ Easily obtain free download of → Analytics-Admn-201 □□□ by searching on ★ www.pdfvce.com	<b>□-</b> ₩-□
□ Analytics-Admn-201 Latest Exam Camp	
<ul> <li>Test Analytics-Admn-201 Pass4sure</li></ul>	udy
Notes $\square$ Open $\Longrightarrow$ www.getvalidtest.com $\square$ enter $\square$ Analytics-Admn-201 $\square$ and obtain a free download $\square$ Analytics	<b>;</b> -
Admn-201 Test Centres	
<ul> <li>motionentrance.edu.np, shortcourses.russellcollege.edu.au, zp.donglionline.com, e.871v.com, daotao.wisebusiness.ed</li> </ul>	lu.vn,
daotao.wisebusiness.edu.vn, knowfrombest.com, pct.edu.pk, digicomtrainingacademy.org, pct.edu.pk	