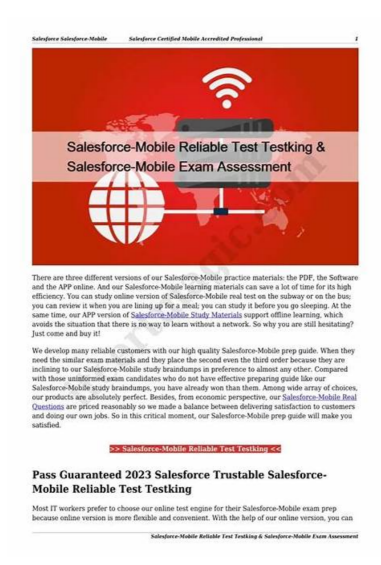
# Salesforce Analytics-Admn-201 Reliable Test Review - Formal Analytics-Admn-201 Test



The Real4exams Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) exam dumps are being offered in three different formats. All these three Analytics-Admn-201 exam dumps formats contain the real Salesforce Analytics-Admn-201 exam questions that will help you to streamline the Analytics-Admn-201 Exam Preparation process. The Real4exams Salesforce Analytics-Admn-201 PDF dumps file is a collection of real, valid, and updated Analytics-Admn-201 practice questions that are also easy to install and use.

Provided you get the certificate this time with our Analytics-Admn-201 practice materials, you may have striving and excellent friends and promising colleagues just like you. It is also as obvious magnifications of your major ability of profession, so Analytics-Admn-201 practice materials may bring underlying influences with positive effects. The promotion or acceptance will be easy. So it is quite rewarding investment.

>> Salesforce Analytics-Admn-201 Reliable Test Review <<

# Formal Salesforce Analytics-Admn-201 Test | Analytics-Admn-201 Online Exam

Our brand has marched into the international market and many overseas clients purchase our Analytics-Admn-201 valid study guide online. As the saying goes, Rome is not build in a day. The achievements we get hinge on the constant improvement on the quality of

our Analytics-Admn-201 latest study question and the belief we hold that we should provide the best service for the clients. The great efforts we devote to the Analytics-Admn-201 Valid Study Guide and the experiences we accumulate for decades are incalculable. All of these lead to our success of Analytics-Admn-201 learning file and high prestige.

# Salesforce Analytics-Admn-201 Exam Syllabus Topics:

| Topic   | Details  |
|---------|--|
| Торіс 1 | <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 2 | <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> |
| Topic 3 | 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 4 | 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.  |
| Торіс 5 | 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 Certified Tableau Server Administrator Sample Questions (Q28-Q33):

#### **NEW QUESTION #28**

What statement correctly describes locking permissions to a project?

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

# Answer: B

### 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:

<sup>\*</sup> 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 #29**

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

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

# Answer: A,B,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 #30**

What are two intervals when Tableau Server verifies if data conditions for data-driven alerts are true? (Choose two.)

- A. Every 60 minutes
- B. Every 10 minutes
- C. Whenever extracts in the related workbook are refreshed
- D. Whenever a new extract is published

#### Answer: A,C

#### Explanation:

Data-driven alerts notify users when data meets conditions (e.g., sales > \$10K). Let's examine when Tableau checks these:

- \* Alert Mechanics:
- \* Enabled per site (Settings > General > Data-Driven Alerts).
- \* Backgrounder evaluates conditions against extract data.
- \* Check Intervals: Configurable via tsm configuration set -k dataAlerts.checkIntervalInMinutes (default: 60 minutes).
- \* Refresh Trigger: Also checks post-extract refresh for immediate updates.
- \* Option A (Every 60 minutes): Correct.
- \* Details: Default interval-Backgrounder polls every hour to evaluate alert conditions.
- \* Config. Adjustable (e.g., -v 30 for 30 minutes).
- \* Option D (Whenever extracts in the related workbook are refreshed): Correct.
- \* Details: An extract refresh updates the data, triggering an immediate alert check to catch changes promptly.
- \* Why: Ensures timely notifications without waiting for the next poll.
- \* Option B (Every 10 minutes): Incorrect.
- \* Why: Not the default-possible via config, but not standard.
- \* Option C (Whenever a new extract is published): Incorrect.
- \* Why: Publishing creates the extract; alerts trigger on refreshes or polling, not initial publication.

Why This Matters: Timing affects alert responsiveness-balancing frequency and server load is key.

Reference: Tableau Server Documentation - "Data-Driven Alerts" (https://help.tableau.com/current/server/en- us/data\_alerts.htm).

#### **NEW QUESTION #31**

When you use trusted tickets in Tableau Server, users can:

- A. Embed database credentials
- B. Encrypt database connections
- C. Access embedded views without being prompted for credentials
- D. Save and edit workbooks

#### Answer: C

# Explanation:

Trusted Tickets is an authentication method in Tableau Server for embedding views in external applications (e.g., portals) without requiring users to log in manually. Here's how it works:

- \* A trusted application (e.g., a web server) authenticates with Tableau Server using a trusted IP or username/password.
- \* Tableau Server issues a temporary ticket (a unique string).
- \* The ticket is embedded in a view URL (e.g., /trusted/<ticket>/views/...), granting access to the view for a short period (configurable, default 5 minutes).
- \* Option A (Access embedded views without being prompted for credentials): Correct. Trusted tickets enable SSO-like behavior for embedded content, bypassing the login prompt if the ticket is valid. This is ideal for seamless integration into external systems.
- \* Option B (Encrypt database connections): Incorrect. Encryption is handled by data source configurations (e.g., SSL), not trusted tickets, which focus on user authentication.
- \* Option C (Save and edit workbooks): Incorrect. Trusted tickets grant view access, not edit permissions-those depend on the user's site role and permissions.
- \* Option D (Embed database credentials): Incorrect. Trusted tickets authenticate users to Tableau Server, not databases-database credentials are managed separately in the data source.

Why This Matters: Trusted tickets simplify embedding Tableau content securely in custom applications, enhancing user experience. Reference: Tableau Server Documentation - "Trusted Authentication" (https://help.tableau.com/current/server/en-us/trusted auth.htm).

#### **NEW QUESTION #32**

Which three data sources support Kerberos delegation with Tableau Server? (Choose three.)

- A. SQL Server
- B. Teradata
- C. SAP HANA
- D. PostgreSQL

#### Answer: A,B,C

#### Explanation:

Kerberos delegation allows Tableau Server to pass a user's Kerberos credentials to a data source for seamless authentication (SSO)-let's explore which sources support it:

- \* Kerberos Overview:
- \* Used with Active Directory (AD) for SSO in Windows environments.
- \* Tableau Server delegates the user's ticket to the data source, avoiding embedded credentials.
- \* Requires:
- \* Data source support for Kerberos.
- \* Proper configuration (e.g., SPN, constrained delegation).
- \* Supported Data Sources: Per Tableau's documentation:
- \* Option A (Teradata): Correct.
- \* Details: Supports Kerberos delegation-common in enterprise data warehouses.
- \* Config: Enable in TSM (tsm authentication kerberos configure) and set SPN for Teradata.
- \* Option C (SOL Server): Correct.
- \* Details: Fully supports Kerberos-widely used with AD-integrated SQL Server instances.
- \* Config: Requires AD setup and "Trustworthy" delegation in SQL Server.
- \* Option D (SAP HANA): Correct.
- \* Details: Supports Kerberos SSO via delegation-popular in SAP ecosystems.
- \* Config. Needs HANA Kerberos setup (e.g., keytab) and Tableau Server integration.
- \* Option B (PostgreSQL): Incorrect.
- \* Why: Supports Kerberos authentication natively, but Tableau Server doesn't enable delegation to PostgreSQL-users must embed credentials or use other methods (e.g., OAuth).

Why This Matters: Kerberos delegation enhances security by avoiding stored passwords-knowing supported sources ensures SSO feasibility.

Reference: Tableau Server Documentation - "Kerberos Delegation" (https://help.tableau.com/current/server/en-us/kerberos\_delegation.htm), "Supported Connectors" (https://help.tableau.com/current/server/en-us/datasource.htm).

# **NEW QUESTION #33**

••••

With the rapid development of information the global information has already entered into the age of which that computer network is the core. Analytics-Admn-201 certification test answers help people who are interested in computer network get a stepping stone to a good job. Many workers know obtaining a Salesforce certification means a good job with high salary, good benefit and better life. Analytics-Admn-201 Certification Test Answers will be of important for you.

Formal Analytics-Admn-201 Test: https://www.real4exams.com/Analytics-Admn-201\_braindumps.html

| 111 | That / that yets / killin 201 Fest. https://www.fear-to.kallis.com/ thatytes / killin 201_oftakallips.html  |  |
|-----|---|--|
| •   | 2025 Realistic Analytics-Admn-201 Reliable Test Review Help You Pass Analytics-Admn-201 Easily □ Go to website www.pdfdumps.com □□□ open and search for 「 Analytics-Admn-201 」 to download for free □Test Analytics-Admn-201 Voucher  |  |
| •   | Updated Analytics-Admn-201 Testkings ☐ Analytics-Admn-201 Discount Code ☐ Updated Analytics-Admn-201  |  |
|     | Testkings □ Immediately open [ www.pdfvce.com ] and search for ▶ Analytics-Admn-201 ◀ to obtain a free download □ □ Analytics-Admn-201 Valid Braindumps Ebook   |  |
| •   | Pass Guaranteed Newest Analytics-Admn-201 - Salesforce Certified Tableau Server Administrator Reliable Test Review  |  |
|     | $\square$ >> www.torrentvalid.com $\square$ is best website to obtain $\lceil$ Analytics-Admn-201 $\rfloor$ for free download $\square$ New Analytics-Admn-201 Learning Materials   |  |
| •   | Analytics-Admn-201 Valid Braindumps Ebook $\square$ New Analytics-Admn-201 Test Materials $\square$ Analytics-Admn-201 Exam Dumps Free $\square$ Immediately open $\Longrightarrow$ www.pdfvce.com $\square$ and search for [ Analytics-Admn-201 ] to obtain a free download $\square$ Analytics-Admn-201 Actual Test Pdf |  |

| • | Analytics-Admn-201 Actual Test Pdf □ Test Analytics-Admn-201 Voucher □ Analytics-Admn-201 New Dumps Free                              |
|---|---|
|   | □ Search on ➤ www.prep4away.com □ for ➤ Analytics-Admn-201 □ to obtain exam materials for free download □                             |
|   | □Latest Analytics-Admn-201 Test Vce   |
| • | Analytics-Admn-201 actual test - Analytics-Admn-201 pass for sure - Analytics-Admn-201 test guide □ Search for (                      |
|   | Analytics-Admn-201 ) and download exam materials for free through "www.pdfvce.com" □ Analytics-Admn-201                               |
|   | Books PDF   |
| • | Study Through Online Salesforce Analytics-Admn-201 Practice Test $\square$ Go to website $\square$ www.exams4collection.com $\square$ |
|   | open and search for 《 Analytics-Admn-201 》 to download for free □New Analytics-Admn-201 Test Materials                                |
| • | Excellent Analytics-Admn-201 Reliable Test Review   Amazing Pass Rate For Analytics-Admn-201 Exam   Fast Download                     |
|   | Analytics-Admn-201: Salesforce Certified Tableau Server Administrator □ Easily obtain free download of ► Analytics-                   |
|   | Admn-201 	      by searching on 	      www.pdfvce.com □ □ Analytics-Admn-201 Reliable Exam Blueprint                                  |
| • | Free Download Analytics-Admn-201 Reliable Test Review - Hot Salesforce Certification Training - Unparalleled Salesforce               |
|   | Salesforce Certified Tableau Server Administrator   Easily obtain free download of [Analytics-Admn-201] by searching                  |
|   | on ▷ www.dumps4pdf.com ▷ Analytics-Admn-201 Discount Code   |
| • | Latest Analytics-Admn-201 Exam Online   Analytics-Admn-201 Most Reliable Questions   New Analytics-Admn-                              |
|   | 201 Test Materials □ Open ➤ www.pdfvce.com □ and search for ➤ Analytics-Admn-201 □ to download exam                                   |
|   | materials for free □Latest Analytics-Admn-201 Test Vce  |
| • | Updated Analytics-Admn-201 Testkings □ Analytics-Admn-201 Exam Engine 圏 New Analytics-Admn-201 Test                                   |
|   | Materials  ☐ Easily obtain free download of 《 Analytics-Admn-201 》 by searching on ⇒ www.examcollectionpass.com                       |
|   | □ Analytics-Admn-201 New Braindumps Fhook   |

Www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, bbs.tejiegm.com, swastikaacademy.in, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes