

# Latest Analytics-Admn-201 Exam Tips & Analytics-Admn-201 Valid Study Guide

---

## ADMN 201 Introduction to Business Studies - FINAL EXAM TIPS (multiple choice practice solution) 2025 Athabasca University

Scored questions: 60

Failed questions: 0

Your answers

BONUS!!! Download part of Exam4Free Analytics-Admn-201 dumps for free: <https://drive.google.com/open?id=1ZfUS9FBauMmoXXAFnX7HGDq32gNpiJCj>

As old saying goes, god will help those who help themselves. So you must keep inspiring yourself no matter what happens. At present, our Analytics-Admn-201 study materials are able to motivate you a lot. Our products will help you overcome your laziness. Also, you will have a pleasant learning of our Analytics-Admn-201 Study Materials. Boring learning is out of style. Our study materials will stimulate your learning interests. Then you will concentrate on learning our Analytics-Admn-201 study materials. Nothing can divert your attention.

With these real Analytics-Admn-201 Questions, you can prepare for the test while sitting on a couch in your lounge. Whether you are at home or traveling anywhere, you can do Analytics-Admn-201 exam preparation with our Salesforce Analytics-Admn-201 dumps. Analytics-Admn-201 test candidates with different learning needs can use our three formats to meet their needs and prepare for the Salesforce Analytics-Admn-201 test successfully in one go. Read on to check out the features of these three formats.

>> Latest Analytics-Admn-201 Exam Tips <<

**Salesforce Certified Tableau Server Administrator Latest Material Can Help You Save Much Time - Exam4Free**

Our website has focused on the study of Analytics-Admn-201 PDF braindumps for many years and created latest Salesforce Analytics-Admn-201 dumps pdf for all level of candidates. All questions and answers are tested and approved by our professionals who are specialized in the Analytics-Admn-201 Pass Guide. To ensure your post-purchase peace of mind, we provide you with up to 12 months of free Salesforce Analytics-Admn-201 exam questions updates. Grab these offers today!

## Salesforce Certified Tableau Server Administrator Sample Questions (Q56-Q61):

### NEW QUESTION # 56

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

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

**Answer: A,C,D**

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 (SQL 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](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 # 57

You need to verify the status of the Coordination Service ensemble in a high-availability (HA) Tableau Server cluster. What should you do?

- A. Examine the Tableau Server Status page
- B. Examine the Tableau Services Manager (TSM) web client Status page
- C. Run the command `tsm status -v`
- D. Run the command `tsm maintenance ziplogs`

**Answer: C**

Explanation:

In an HA Tableau Server cluster, the Coordination Service (ZooKeeper ensemble) maintains cluster state- let's find the best way to check it:

- \* Coordination Service:
- \* Runs on multiple nodes (3 or 5 in HA) to ensure quorum and failover.
- \* Status indicates if it's running and synced-critical for cluster health.
- \* Option C (Run tsm status -v): Correct.
- \* Details: tsm status --verbose lists all processes across nodes, including Coordination Service (e.g., "Coordination Service: RUNNING").
- \* Why Best: Provides detailed, node-specific status in the CLI-e.g., "Node 1: RUNNING, Node 2: RUNNING."
- \* Use: Run on the initial node; -v ensures full output.
- \* Option A (TSM web client Status page): Incorrect.
- \* Why: The TSM UI (Server > Status) shows process counts (e.g., "Coordination Service: 3 instances"), but not detailed per-node status-less granular than CLI.
- \* Option B (tsm maintenance ziplogs): Incorrect.
- \* Why: Generates log archives for troubleshooting, not a real-time status check.
- \* Option D (Tableau Server Status page): Incorrect.
- \* Why: The Server Status page (Server > Status in the web UI) monitors application processes (e.g., VizQL), not TSM's Coordination Service.

Why This Matters: Coordination Service health ensures HA stability-tsm status -v is the admin's go-to for precision.

Reference: Tableau Server Documentation - "Check Server Status" ([https://help.tableau.com/current/server/en-us/tsm\\_status.htm](https://help.tableau.com/current/server/en-us/tsm_status.htm)).

## NEW QUESTION # 58

Which three types of authentications can be used with user-based licensing? (Choose three.)

- A. Reliance authentication
- B. Active Directory
- C. Trusted authentication
- D. Local authentication

**Answer: B,C,D**

Explanation:

Tableau Server's user-based licensing (Creator, Explorer, Viewer) ties licenses to individual users-let's determine compatible authentication methods:

- \* User-Based Licensing:
  - \* Licenses are assigned per user, tracked by username.
  - \* Authentication determines how users log in-must integrate with licensing.
  - \* Option A (Local authentication): Correct.
  - \* Details: Users are managed in Tableau Server's internal database-username/password set manually or via import.
  - \* Why: Directly ties to user accounts, fully compatible with licensing.
  - \* Option C (Trusted authentication): Correct.
  - \* Details: Allows external apps to authenticate users via tickets (e.g., /trusted/<ticket>).
  - \* Why: Maps to Tableau usernames, integrating with licensing-common for embedded analytics.
  - \* Config: Trusted IPs or credentials set in TSM.
  - \* Option D (Active Directory): Correct.
  - \* Details: Uses AD for authentication (LDAP or Kerberos)-users sync to Tableau Server.
  - \* Why: AD usernames align with licensing-supports SSO and user management.
  - \* Config: Enable via tsm authentication active-directory configure.
  - \* Option B (Reliance authentication): Incorrect.
  - \* Why: Not a recognized Tableau authentication method-likely a typo (e.g., for "Resilience" or misheard term). No such feature exists.

Why This Matters: Authentication flexibility ensures user-based licensing fits diverse IT environments- critical for adoption.

Reference: Tableau Server Documentation - "Authentication" ([https://help.tableau.com/current/server/en-us/auth\\_overview.htm](https://help.tableau.com/current/server/en-us/auth_overview.htm)), "Licensing Overview" ([https://help.tableau.com/current/server/en-us/license\\_usage.htm](https://help.tableau.com/current/server/en-us/license_usage.htm)).

## NEW QUESTION # 59

What two types of users can sign in to Tableau Server and edit the permissions for a workbook in a project, when permissions are NOT set to Locked to the project? (Choose two.)

- A. Users that have the project and workbook Viewer role
- **B. Users set to Project Leader for the workbook's project**
- C. Users that have the workbook Interactor role
- **D. The workbook's owner**

**Answer: B,D**

Explanation:

Editing permissions on a workbook in Tableau Server depends on the user's role and the project's permission settings. Since permissions are not locked (i.e., "Managed by Owner"), let's dissect who can edit them:

\* Permission Model:

\* Not Locked: Owners of content (workbooks, data sources) can set permissions, and Project Leaders can override at the project level.

\* Site Roles: Define maximum capabilities (e.g., Viewer, Explorer, Creator).

\* Capabilities: "Set Permissions" is explicit-only certain users get it.

\* Option C (The workbook's owner): Correct.

\* Details: The owner (typically the publisher) has full control over their workbook when permissions are Managed by Owner.

\* How: In the UI, go to Content > Workbooks > Actions > Permissions-owners can edit rules (e.g., grant Editor to a group).

\* Site Role: Minimum of Explorer (can publish) or Creator to publish, ensuring "Set Permissions" capability.

\* Why: Ownership inherently includes permission management unless locked.

\* Option D (Users set to Project Leader for the workbook's project): Correct.

\* Details: Project Leaders are assigned via Content > Projects > Actions > Permissions > Set Project Leader:

\* Power: Can edit permissions for all content in the project, even if not the owner.

\* Site Role: Requires Site Administrator or Server Administrator (Creator/Explorer variants suffice).

\* Why: Overrides ownership in Managed by Owner mode-ensures project-level governance.

\* Option A (Users with project and workbook Viewer role): Incorrect.

\* Why: Viewer role (site-level) limits users to viewing-lacks "Set Permissions" capability, regardless of project/workbook rules.

\* Option B (Users with workbook Interactor role): Incorrect.

\* Why: "Interactor" isn't a standard role-likely a misnomer for Explorer or Viewer with interaction permissions (e.g., Filter). No permission-editing rights exist here.

Why This Matters: Knowing who can edit permissions prevents access control gaps-crucial for collaborative or regulated environments.

Reference: Tableau Server Documentation - "Permissions" (<https://help.tableau.com/current/server/en-us/permissions.htm>), "Project Leader Permissions" ([https://help.tableau.com/current/server/en-us/permissions\\_project\\_leader.htm](https://help.tableau.com/current/server/en-us/permissions_project_leader.htm)).

## NEW QUESTION # 60

Which two settings should you configure to allow users to post comments on a visualization? (Choose two.)

- A. The relevant users must have a minimum site role of Explorer (can publish)
- **B. Add Comments must be allowed in permissions for the relevant users**
- C. Comments must be enabled on the server Settings page
- **D. Comments must be enabled on the site Settings page**

**Answer: B,D**

Explanation:

Comments on visualizations foster collaboration in Tableau Server-let's break down the requirements:

\* Commenting Prerequisites:

\* Site-Level Enablement: Comments must be activated for the site.

\* Permission: Users need the "Add Comment" capability on the content.

\* Site Role: Minimum role of Viewer allows commenting if permissions are set.

\* Option B (Add Comments must be allowed in permissions): Correct.

\* Details: In the Permissions dialog (e.g., for a workbook), set "Add Comment" to "Allowed" for users/groups. Default is "Denied" unless explicitly enabled.

\* How: Content > Workbooks > Actions > Permissions > Edit Rule.

\* Why: Permissions are granular-site enablement alone isn't enough.

\* Option D (Comments must be enabled on the site Settings page): Correct.

\* Details: Go to Site > Settings > General > Allow Comments-check the box.

\* Why: This is a site-wide toggle (default: off). Without it, no one can comment, regardless of permissions.

- \* Option A (Minimum site role of Explorer - can publish): Incorrect.
- \* Why: Viewer role suffices if permissions allow-Explorer (can publish) isn't required (it adds publishing, not commenting).
- \* Option C (Server Settings page): Incorrect.
- \* Why: Comments are a site-level feature, not server-wide-no such toggle exists in TSM's Server Settings.

Why This Matters: Enabling comments at both site and content levels ensures controlled collaboration-key for team insights.

Reference: Tableau Server Documentation - "Enable Comments" (<https://help.tableau.com/current/server/en-us/comment.htm#enable>).

## NEW QUESTION # 61

.....

The three formats of Analytics-Admn-201 practice material that we have discussed above are created after receiving feedback from thousands of professionals around the world. You can instantly download the Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) real questions of the Exam4Free right after the payment. We also offer our clients free demo version to evaluate the of our Salesforce Certified Tableau Server Administrator (Analytics-Admn-201) valid exam dumps before purchasing.

**Analytics-Admn-201 Valid Study Guide:** <https://www.exam4free.com/Analytics-Admn-201-valid-dumps.html>

We are famous as our latest & professional exam preparation materials with high pass rate of Analytics-Admn-201 learning materials; our total passing rate for all certification is high up to 98.33%, for Analytics-Admn-201 certification exams our passing rate is high up to 99.3%, There is guarantee to pass the exam after preparing with our Analytics-Admn-201 VCE engine or test dumps, Place your order now and get real Salesforce Analytics-Admn-201 EXAM QUESTIONS with these offers.

He's worked at Citigroup, the Commonwealth Bank, Zurich Investment Analytics-Admn-201 Test Fee Management, JP Morgan, StatPro and Queensland University of Technology, It's not only big companies entering this market.

## Trustable Latest Analytics-Admn-201 Exam Tips - Win Your Salesforce Certificate with Top Score

We are famous as our latest & professional exam preparation materials with high pass rate of Analytics-Admn-201 Learning Materials; our total passing rate for all certification is high up to 98.33%, for Analytics-Admn-201 certification exams our passing rate is high up to 99.3%.

There is guarantee to pass the exam after preparing with our Analytics-Admn-201 VCE engine or test dumps, Place your order now and get real Salesforce Analytics-Admn-201 EXAM QUESTIONS with these offers.

If you are not careful to fail to pass the examination, Analytics-Admn-201 we will full refund to you, So, it is very necessary for you to choose a high efficient reference material.

- Analytics-Admn-201 study guide - Analytics-Admn-201 training torrent - Analytics-Admn-201 free dumps □ Search for □ Analytics-Admn-201 □ and easily obtain a free download on “[www.practicevce.com](http://www.practicevce.com)” □ Reliable Analytics-Admn-201 Exam Answers
- Valid Analytics-Admn-201 Test Dumps □ Lab Analytics-Admn-201 Questions □ Valid Analytics-Admn-201 Test Papers □ Immediately open □ [www.pdfvce.com](http://www.pdfvce.com) □ and search for ➡ Analytics-Admn-201 □□□ to obtain a free download □Lab Analytics-Admn-201 Questions
- Fast Download Latest Analytics-Admn-201 Exam Tips – The Best Valid Study Guide for Analytics-Admn-201 - Reliable Analytics-Admn-201 Dumps Free Download □ Enter ➡ [www.pdfdumps.com](http://www.pdfdumps.com) □ and search for ➡ Analytics-Admn-201 □ to download for free □Valid Analytics-Admn-201 Test Dumps
- Buy Updated Analytics-Admn-201 Salesforce Certified Tableau Server Administrator Dumps Today with Up to one year of Free Updates □ Search for ➡ Analytics-Admn-201 □ and obtain a free download on “[www.pdfvce.com](http://www.pdfvce.com)” □New Analytics-Admn-201 Test Preparation
- Analytics-Admn-201 Certificate Exam □ Reliable Analytics-Admn-201 Exam Answers □ New Analytics-Admn-201 Test Preparation □ □ [www.prepawaypdf.com](http://www.prepawaypdf.com) □ is best website to obtain 「 Analytics-Admn-201 」 for free download □ □Latest Analytics-Admn-201 Exam Bootcamp
- High Hit Rate Latest Analytics-Admn-201 Exam Tips to Obtain Salesforce Certification □ Search for □ Analytics-Admn-201 □ and obtain a free download on □ [www.pdfvce.com](http://www.pdfvce.com) □ □Analytics-Admn-201 Study Center
- Analytics-Admn-201 Vce Files □ Valid Analytics-Admn-201 Test Dumps □ Exam Analytics-Admn-201 Simulator Free □ Search for ➤ Analytics-Admn-201 □ and obtain a free download on □ [www.testkingpass.com](http://www.testkingpass.com) □ □Lab Analytics-Admn-201 Questions
- Practice Exam Software Salesforce Analytics-Admn-201 Exam Questions □ Search for [ Analytics-Admn-201 ] and

download exam materials for free through  [www.pdfvce.com](http://www.pdfvce.com)  Reliable Analytics-Admn-201 Exam Answers

BONUS!!! Download part of Exam4Free Analytics-Admn-201 dumps for free: <https://drive.google.com/open?id=1ZfUS9FBauMmoXXAFnX7HGDq32gNpiJCj>