

# Analytics-Admn-201 Exam Reliable Real Exam & Newest Analytics-Admn-201 Valid Braindumps Questions Pass Success

**Salesforce ADX261 Practice Questions**  
**Administer and Maintain Service Cloud Exam**  
Order our ADX261 Practice Questions Today and Get Ready to Pass with Flying Colors!



**ADX261 Practice Exam Features | QuestionsTube**

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/adx261/>

At QuestionsTube, you can read ADX261 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Salesforce ADX261 practice questions. These free demo questions are parts of the ADX261 exam questions. Download and read them carefully, you will find that the ADX261 test questions of QuestionsTube will be your great learning materials online. Share some ADX261 exam online questions below.

I. Universal Containers wants to maintain Service Level Agreements on its customer cases.

Now there are many IT professionals in the world and the competition of IT industry is very fierce. So many IT professionals will choose to participate in the IT certification exam to improve their position in the IT industry. Analytics-Admn-201 Exam is a very important Salesforce's certification exam. But if you want to get a Salesforce certification, you must pass the exam.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <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	<ul style="list-style-type: none"> <li>• Migration &amp; 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <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 5	<ul style="list-style-type: none"> <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>

>> Reliable Analytics-Admn-201 Real Exam <<

## Analytics-Admn-201 Valid Braindumps Questions - New APP Analytics-Admn-201 Simulations

There is an irreplaceable trend that an increasingly amount of clients are picking up Analytics-Admn-201 practice materials from tremendous practice materials in the market. There are unconquerable obstacles ahead of us if you get help from our Analytics-Admn-201 practice materials. So many exam candidates feel privileged to have our Analytics-Admn-201 practice materials. Your aspiring wishes such as promotion chance, or higher salaries or acceptance from classmates or managers and so on. And if you want to get all benefits like that, our Analytics-Admn-201 practice materials are your rudimentary steps to begin.

## Salesforce Certified Tableau Server Administrator Sample Questions (Q42-Q47):

### NEW QUESTION # 42

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

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

**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 # 43

A user named John publishes a workbook named Sales Quota to a project named Sales. The All Users group has the View and Download Workbook/Save As capabilities only to the Sales project. A user named Sandy has the Explorer (can publish) site role, on the Sales Quota workbook. No other users or groups have permissions to the Sales project. The Sales project is set to Managed by the owner. What are the effective rights for Sandy?

- A. No access
- B. All of the capabilities associated with the Editor rule
- **C. View and Download Workbook/Save As**
- D. The same rights as John

**Answer: C**

#### NEW QUESTION # 44

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

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

**Answer: A**

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](https://help.tableau.com/current/server/en-us/install_config.htm)).

#### NEW QUESTION # 45

What two events must occur for Tableau Server to recompute queries for a workbook cache after a scheduled refresh? (Choose two.)

- A. The workbook has upcoming scheduled refresh tasks
- B. The All Users group has a permission rule allowing access to the workbook
- C. The workbook has been viewed recently
- D. The workbook was published in the last month

**Answer: A,C**

Explanation:

Tableau Server uses caching to speed up workbook loading by storing query results. After a scheduled extract refresh updates the data, the cache may need recomputing-let's dive into the mechanics:

\* Caching Basics:

\* VizQL Cache: Stores rendered views and query results for faster access.

\* Refresh Trigger: A scheduled refresh updates the underlying extract (.hyper), but the cache isn't automatically invalidated-it's demand-driven.

\* Recompute Conditions: Tableau recomputes the cache when the workbook is accessed (viewed) and its data has changed (e.g., via refresh).

\* Evaluation:

\* Option B (The workbook has upcoming scheduled refresh tasks): Correct.

\* Why: An upcoming refresh task indicates the workbook relies on an extract with a schedule. After the refresh runs, the data changes, priming the cache for recomputation on next view. Without a schedule, no refresh occurs, so this is a prerequisite.

\* Detail: Schedules are set in Schedules > Tasks-e.g., "Daily at 2 AM."

\* Option D (The workbook has been viewed recently): Correct.

\* Why: Viewing triggers cache recomputation if the data has changed (e.g., post-refresh).

Tableau uses a "lazy caching" model-cache updates only when a user loads the workbook, ensuring fresh results.

\* Detail: "Recently" isn't strictly defined but implies post-refresh access.

\* Option A (Published in the last month): Incorrect.

\* Why: Publish date is irrelevant-cache recomputation ties to data changes and access, not publication timing.

\* Option C (All Users group has permission rule allowing access): Incorrect.

\* Why: Permissions enable viewing, but recomputation requires actual access (viewing) and a refresh event, not just potential access.

Why This Matters: Caching balances performance and freshness-understanding triggers prevents stale data surprises.

Reference: Tableau Server Documentation - "Caching and Performance" ([https://help.tableau.com/current/server/en-us/perf\\_cache.htm](https://help.tableau.com/current/server/en-us/perf_cache.htm)).

#### NEW QUESTION # 46

What process enables you to access Tableau Services Manager (TSM) over HTTPS?

- A. Coordination Service
- B. Administration Agent
- C. License Manager
- D. Administration Controller

**Answer: D**

Explanation:

TSM is Tableau Server's management layer, accessible via CLI or web UI (port 8850). HTTPS secures this access-let's identify the responsible process:

\* TSM Architecture:

\* Administration Controller: Core TSM process, running on the initial node, handling configuration, UI, and CLI commands.

\* HTTPS: Enabled by default on port 8850 with a self-signed certificate (configurable to custom certs).

\* Option B (Administration Controller): Correct.

\* Details: Hosts the TSM web UI (<https://<server>.8850>) and processes CLI requests. It manages the HTTPS listener, serving the interface securely.

\* Why: It's the central hub for TSM operations, including secure access.

\* Option A (License Manager): Incorrect.

\* Why: Validates licenses, not responsible for HTTPS or UI access.

\* Option C (Administration Agent): Incorrect.

\* Why: Runs on additional nodes in multi-node setups to relay commands to the Controller-no direct HTTPS role.

\* Option D (Coordination Service): Incorrect.

\* Why: ZooKeeper manages cluster state, not TSM's web interface or HTTPS.

Why This Matters: Secure TSM access protects server administration-Administration Controller is the linchpin.

Reference: Tableau Server Documentation - 'TSM Overview' ([https://help.tableau.com/current/server/en-us/tsm\\_overview.htm](https://help.tableau.com/current/server/en-us/tsm_overview.htm)).

## NEW QUESTION # 47

.....

The client can try out and download our Analytics-Admn-201 training materials freely before their purchase so as to have an understanding of our product and then decide whether to buy them or not. The website pages of our product provide the details of our Analytics-Admn-201 learning questions. You can have a better understanding if you read the introductions of our Analytics-Admn-201 exam questions carefully. And you can also click on the buttons on our website to test the functions on many aspects.

**Analytics-Admn-201 Valid Braindumps Questions:** <https://www.examdumpsvce.com/Analytics-Admn-201-valid-exam-dumps.html>

- Analytics-Admn-201 Latest Exam Pass4sure □ Analytics-Admn-201 Valid Test Objectives □ Analytics-Admn-201 Exam Topic □ Search for “Analytics-Admn-201” on ➔ [www.pass4leader.com](http://www.pass4leader.com) □ immediately to obtain a free download □Latest Analytics-Admn-201 Test Dumps
- Analytics-Admn-201 Authentic Exam Questions □ Analytics-Admn-201 Latest Exam Guide ↴ Analytics-Admn-201 Valid Exam Vce Free □ ➔ [www.pdfvce.com](http://www.pdfvce.com) □□□ is best website to obtain □ Analytics-Admn-201 □ for free download □Analytics-Admn-201 Exam Prep
- New Analytics-Admn-201 Dumps Book □ Latest Analytics-Admn-201 Examprep □ Analytics-Admn-201 Valid Test Objectives □ Go to website ( [www.passtestking.com](http://www.passtestking.com) ) open and search for ↴ Analytics-Admn-201 □ ↴ □ to download for free □Certification Analytics-Admn-201 Test Answers
- Analytics-Admn-201 VCE dumps: Salesforce Certified Tableau Server Administrator - Analytics-Admn-201 test prep □ Download ➔ Analytics-Admn-201 □□□ for free by simply searching on ( [www.pdfvce.com](http://www.pdfvce.com) ) □Analytics-Admn-201 Valid Exam Pass4sure
- Analytics-Admn-201 Valid Exam Pass4sure □ Analytics-Admn-201 Authentic Exam Questions □ Exam Analytics-Admn-201 Objectives Pdf □ Simply search for ↴ Analytics-Admn-201 □ ↴ □ for free download on ↴ [www.vceengine.com](http://www.vceengine.com) □ ↴ □ Analytics-Admn-201 Study Guides
- Analytics-Admn-201 VCE dumps: Salesforce Certified Tableau Server Administrator - Analytics-Admn-201 test prep □ Go to website ( [www.pdfvce.com](http://www.pdfvce.com) ) open and search for ➔ Analytics-Admn-201 □ to download for free □Exam Analytics-Admn-201 Materials
- New Analytics-Admn-201 Test Materials □ New Analytics-Admn-201 Dumps Book □ Analytics-Admn-201 Valid Exam Pass4sure □ Simply search for 《 Analytics-Admn-201 》 for free download on { [www.prep4sures.top](http://www.prep4sures.top) } □ □Analytics-Admn-201 Authentic Exam Questions
- New Analytics-Admn-201 Dumps Book □ Analytics-Admn-201 Exam Prep □ Latest Analytics-Admn-201 Test Dumps □ Enter ➤ [www.pdfvce.com](http://www.pdfvce.com) □ and search for 《 Analytics-Admn-201 》 to download for free □Analytics-Admn-201 Study Guides
- Free PDF Quiz 2025 Salesforce Pass-Sure Analytics-Admn-201: Reliable Salesforce Certified Tableau Server Administrator Real Exam □ Simply search for ➤ Analytics-Admn-201 □ for free download on □ [www.passcollection.com](http://www.passcollection.com) □ □ □Analytics-Admn-201 Exam Prep
- 100% Pass Quiz Salesforce - Analytics-Admn-201 Unparalleled Reliable Real Exam □ Search for “Analytics-Admn-201” and download it for free immediately on □ [www.pdfvce.com](http://www.pdfvce.com) □ □Analytics-Admn-201 PDF Dumps Files
- Analytics-Admn-201 Valid Test Objectives □ Analytics-Admn-201 Exam Topic □ Analytics-Admn-201 Latest Exam

Guide □ Download ➡ Analytics-Admn-201 □ for free by simply searching on ⇒ [www.dumps4pdf.com](http://www.dumps4pdf.com) ⇐ □  
□Analytics-Admn-201 Latest Exam Pass4sure

- thebritishprotocolacademy.com, [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.sdhuifa.com](http://bbs.sdhuifa.com), [nualkale.pointblog.net](http://nualkale.pointblog.net), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw),  
[www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [akademi.jadipns.com](http://akademi.jadipns.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt),  
[myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt),  
[myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt),  
[myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt),  
Disposable vapes