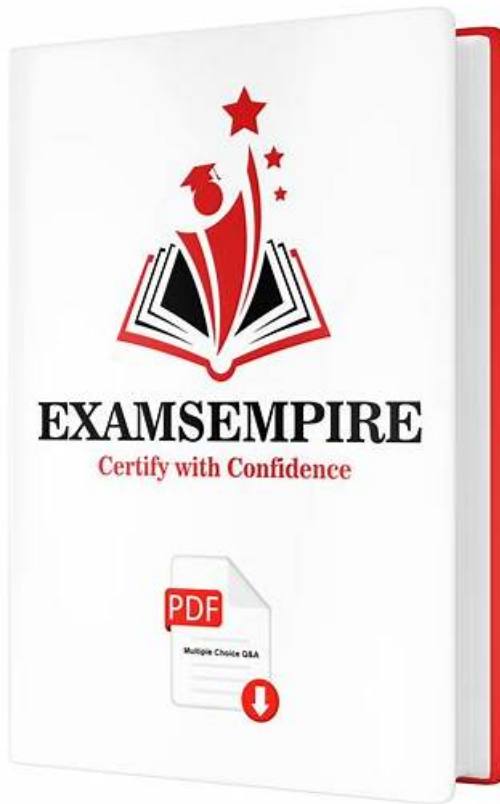


# Analytics-Admn-201 Exam Details, Test Analytics-Admn-201 Assessment



Getting a Salesforce Analytics-Admn-201 trusted certification is a way to prove your expertise and show you that you are ready all the time to take the additional responsibilities. The RealValidExam Analytics-Admn-201 certification exam assists you to climb the corporate ladder easily and helps you to achieve your professional career objectives. With the RealValidExam Analytics-Admn-201 Certification Exam you can get industry prestige and a significant competitive advantage.

## 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>• 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 3	<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 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>• 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>

#### >> Analytics-Admn-201 Exam Details <<

## Test Salesforce Analytics-Admn-201 Assessment - Passing Analytics-Admn-201 Score

In order to facilitate the wide variety of users' needs the Analytics-Admn-201 study guide have developed three models with the highest application rate in the present - PDF, software and online. No matter you are a student, a office staff or even a housewife, you can always find your most suitable way to study our Analytics-Admn-201 Exam Q&A. Generally speaking, these three versions of our Analytics-Admn-201 learning guide can support study on paper, computer and all kinds of eletronic devices. They are quite convenient.

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

### NEW QUESTION # 56

You need to ensure that Tableau Server requires the setup of a new administrator account the next time you attempt to log in. What should you do?

- A. Run the `tsm reset` command
- B. Reinstall Tableau Server
- C. Edit `tabsvc.yml`
- D. Run the `tsm register` command

### Answer: A

#### Explanation:

To force Tableau Server to require the setup of a new administrator account (e.g., resetting the server to an initial setup state), the `tsm reset` command is the appropriate tool. This command resets Tableau Server's administrative configuration, including the TSM administrator account, while preserving content like workbooks and data sources.

Option B (Run the `tsm reset` command): Correct. Running `tsm reset` clears the current TSM administrator credentials and configuration settings. The next time you access TSM (e.g., via the web interface or CLI), it prompts you to set up a new administrator account, mimicking the initial setup process. Command: `tsm reset --username <new-username> --password <new-password>`.

Option A (Edit `tabsvc.yml`): Incorrect. The `tabsvc.yml` file contains service configuration data, but manually editing it is not supported or recommended for resetting the administrator account. It could also corrupt the installation.

Option C (Run the `tsm register` command): Incorrect. The `tsm register` command is used to register Tableau Server with a new

product key or identity store, not to reset the administrator account.

Option D (Reinstall Tableau Server): Incorrect. Reinstallation wipes the entire server, including content, and is overkill for this task. The tsm reset command achieves the goal without data loss.

Reference: Tableau Server Documentation - "TSM Reset Command" ([https://help.tableau.com/current/server/en-us/cli\\_reset.htm](https://help.tableau.com/current/server/en-us/cli_reset.htm)).

## NEW QUESTION # 57

Which three items can be contained in a project? (Choose three.)

- A. Data Sources
- B. Workbooks
- C. Groups
- D. Nested Projects

**Answer: A,B,D**

Explanation:

In Tableau Server, projects are containers for organizing and securing content. They help manage permissions and structure content hierarchically. Let's define what can be contained:

- \* Workbooks: Visualizations and dashboards published to the Server.
- \* Data Sources: Published connections or extracts reusable across workbooks.
- \* Nested Projects: Sub-projects within a parent project, introduced in later versions (e.g., 2018.2) for deeper organization.
- \* Option B (Workbooks): Correct. Workbooks are the primary content type in projects, containing views and dashboards.
- \* Option C (Nested Projects): Correct. Nested projects allow hierarchical structuring (e.g., a "Sales" project with "Q1" and "Q2" sub-projects), with inherited or custom permissions.
- \* Option D (Data Sources): Correct. Published data sources reside in projects, providing reusable data connections.
- \* Option A (Groups): Incorrect. Groups are collections of users managed at the site or server level, not stored within projects.

Projects contain content, not user entities.

Why This Matters: Projects are key to content governance-knowing what they hold helps administrators organize and secure assets effectively.

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

## NEW QUESTION # 58

You install Tableau Server on a server that has four processor cores. How many instances of each Tableau Server process are installed?

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

**Answer: B**

Explanation:

Tableau Server's installer configures process instances based on hardware and deployment type (single-node vs. multi-node). For a single-node installation with 4 cores, we need to consider the default process topology

. Let's break this down exhaustively:

- \* Key Processes:
- \* Gateway: Handles incoming requests (1 instance).
- \* Application Server (VizPortal): Manages UI and sessions (1 instance).
- \* VizQL Server: Renders visualizations (2 instances).
- \* Backgrounder: Runs extract refreshes, subscriptions (1 instance).
- \* Data Server: Manages data connections (1 instance).
- \* File Store: Stores extracts (1 instance).
- \* Repository: Metadata database (1 instance, active).
- \* Cluster Controller, Cache Server, etc.: Supporting processes (typically 1 each).
- \* Default Configuration:
- \* On a single-node install, Tableau sets 1 instance per process unless specified otherwise, except for VizQL, which defaults to 2.

\* The installer doesn't scale instances linearly with cores (e.g., 4 cores # 4 instances). Post-install, TSM can adjust this (e.g., tsm topology set-process), but the question asks for the installed default.

\* Minimum hardware (8 cores, 32 GB RAM) suggests higher defaults, but 4 cores still triggers a minimal setup.

\* Option B (1): Correct with Caveat.

\* Most processes (e.g., Backgrounder, Gateway, Data Server) default to 1 instance on install, regardless of 4 cores.

\* VizQL defaults to 2, but the question's phrasing ("each process") implies a general rule.

Historically (and per docs), 1 is the baseline for most, with VizQL as the exception.

\* Interpretation: Assuming "each" means the typical case, 1 fits most processes on a 4-core single- node setup.

\* Option A (2): Incorrect. Only VizQL defaults to 2; others don't.

\* Option C (8): Incorrect. Far exceeds defaults-8 cores might justify more, but not 4.

\* Option D (4): Incorrect. Not tied to core count by default; manual config would be needed.

Why This Matters: Understanding defaults aids capacity planning-4 cores is below production minimum (8), so performance tuning may be needed post-install.

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

## NEW QUESTION # 59

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

- A. License Manager
- B. Administration Agent
- C. Coordination Service
- 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 # 60

What file format should you use to register Tableau Server from the command line?

- A. **JSON**
- B. YML
- C. XML
- D. HTTP

### Answer: A

Explanation:

Registering Tableau Server from the command line involves providing configuration details (e.g., identity store, license) via the tsm register command. Let's explore this fully:

- \* Registration Process:
  - \* Run during initial setup or to update settings (e.g., after changing AD/LDAP config).
  - \* Uses a configuration file to pass parameters to TSM.

\* Command: tsm register --file <path-to-file>.

\* File Format:

\* Tableau Server uses JSON for configuration files in TSM commands like tsm register.

\* Example:

json

CollapseWrapCopy

```
{
  "identityStore": {
    "type": "local",
    "domain": "example.com"
  }
}
```

\* JSON is structured, machine-readable, and aligns with Tableau's modern CLI design.

\* Option C (JSON): Correct.

\* Official format for tsm register, per documentation and practical use.

\* Option A (YML): Incorrect.

\* While tabsvc.yml exists internally, it's not for registration-tsm register uses JSON.

\* Option B (XML): Incorrect.

\* Older Tableau configs used XML (e.g., workgroup.yml pre-TSM), but TSM standardized on JSON.

\* Option D (HTTP): Incorrect.

\* HTTP is a protocol, not a file format-irrelevant here.

Why This Matters: Correct file format ensures seamless registration, avoiding CLI errors in setup or migrations.

Reference: Tableau Server Documentation - "tsm register" ([https://help.tableau.com/current/server/en-us/cli\\_register.htm](https://help.tableau.com/current/server/en-us/cli_register.htm)).

## NEW QUESTION # 61

.....

In modern society, innovation is of great significance to the survival of a company. The new technology of the Analytics-Admn-201 practice prep is developing so fast. So the competitiveness among companies about the study materials is fierce. Luckily, our company masters the core technology of developing the Analytics-Admn-201 Exam Questions. On one hand, our professional experts can apply the most information technology to compile the content of the Analytics-Admn-201 learning materials. On the other hand, they also design the displays according to the newest display technology.

**Test Analytics-Admn-201 Assessment:** <https://www.realvalidexam.com/Analytics-Admn-201-real-exam-dumps.html>

- Analytics-Admn-201 Trustworthy Exam Content □ Training Analytics-Admn-201 Online □ Latest Analytics-Admn-201 Test Prep □ Download “Analytics-Admn-201” for free by simply entering ↗ www.exam4pdf.com ↗ website □ Analytics-Admn-201 Trustworthy Exam Content
- Latest Analytics-Admn-201 Exam Test □ Analytics-Admn-201 VCE Dumps □ Training Analytics-Admn-201 Online □ □ Search for ▷ Analytics-Admn-201 ▷ and download it for free immediately on ↗ www.pdfvce.com ↗ ↗ □ Detailed Analytics-Admn-201 Study Plan
- Hot Analytics-Admn-201 Exam Details Free PDF | Reliable Test Analytics-Admn-201 Assessment: Salesforce Certified Tableau Server Administrator □ Search for ➡ Analytics-Admn-201 □□□ on □ www.passtestking.com □ immediately to obtain a free download □ Analytics-Admn-201 Reliable Study Notes
- Boost Your Confidence with Online Salesforce Analytics-Admn-201 Practice Test Engine □ Easily obtain 《 Analytics-Admn-201 》 for free download through ➡ www.pdfvce.com ⇄ □ Analytics-Admn-201 Preparation
- Customizable Analytics-Admn-201 Exam Mode □ Analytics-Admn-201 New Dumps Ppt □ Training Analytics-Admn-201 Online □ Immediately open □ www.prep4away.com □ and search for □ Analytics-Admn-201 □ to obtain a free download □ Analytics-Admn-201 Reliable Braindumps Free
- Analytics-Admn-201 Valid Exam Voucher □ Latest Analytics-Admn-201 Test Sample □ Latest Analytics-Admn-201 Test Prep □ Enter [ www.pdfvce.com ] and search for ➡ Analytics-Admn-201 □ to download for free □ □ Analytics-Admn-201 Preparation
- Analytics-Admn-201 Valid Mock Exam □ Latest Analytics-Admn-201 Test Prep □ Analytics-Admn-201 New Dumps Ppt □ Simply search for { Analytics-Admn-201 } for free download on [ www.real4dumps.com ] □ Analytics-Admn-201 Valid Dumps Pdf
- Training Analytics-Admn-201 Online □ Analytics-Admn-201 Fresh Dumps ॥ Detailed Analytics-Admn-201 Study Plan

