

Free PDF Quiz Salesforce - Latest Analytics-Admn-201 Demo



BTW, DOWNLOAD part of RealValidExam Analytics-Admn-201 dumps from Cloud Storage: <https://drive.google.com/open?id=1ohPAuM8CFua0YfBcPqt-AZ-0jwC6qY75>

We always learned then forget, how to solve this problem, the answer is to have a good memory method, our Analytics-Admn-201 exam question will do well on this point. Our Analytics-Admn-201 real exam materials have their own unique learning method, abandon the traditional rote learning, adopt diversified memory patterns, such as the combination of text and graphics memory method, to distinguish between the memory of knowledge. Our Analytics-Admn-201 learning reference files are so scientific and reasonable that you can buy them safely.

Download the free Analytics-Admn-201 demo of whatever product you want and check its quality and relevance by comparing it with other available study contents within your access. RealValidExam's study guides and Analytics-Admn-201 Dump will prove their worth and excellence. Check also the feedback of our clients to know how our products proved helpful in passing the exam.

>> **Latest Analytics-Admn-201 Demo** <<

New Analytics-Admn-201 Exam Prep | Sample Analytics-Admn-201 Questions Answers

Once you establish your grip on our Analytics-Admn-201 exam materials, the real exam questions will be a piece of cake for you.

There are three different versions of our Analytics-Admn-201 study questions for you to choose: the PDF, Software and APP online. Though the displays are totally different, the content of the Analytics-Admn-201 Practice Guide is the same. You can pass the exam with no matter which version you want to buy.

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

NEW QUESTION # 42

You use Tableau Desktop 10.5 and plan to publish a visualization to a Tableau Server that runs version 2020.1. You are assigned the Creator site role, and Publisher permissions for a project. What statement correctly describes what happens when you attempt to publish the visualization?

- A. You will see a warning message instructing you that embedded .tde extracts will be upgraded to .hyper
- B. You will see a warning message instructing you that the workbook will be upgraded to a new version
- C. You will see an error message instructing you that you are unable to publish the workbook to a newer version of Tableau Server
- D. You will successfully publish the visualization without any errors or warnings

Answer: A

Explanation:

Tableau Desktop and Tableau Server have versioning considerations when publishing content, particularly regarding compatibility between older Desktop versions (e.g., 10.5) and newer Server versions (e.g., 2020.1).

Let's break this down step-by-step:

* Version Context: Tableau Desktop 10.5 was released in 2017 and used the .tde (Tableau Data Extract) format for extracts.

Tableau Server 2020.1, released in 2020, introduced the .hyper extract format (starting with version 10.5, but fully standardized later). When publishing from an older Desktop version to a newer Server version, Tableau ensures backward compatibility but may upgrade certain components.

* Publishing Process: With a Creator site role and Publisher permissions, you have the rights to publish workbooks to the specified project. Tableau Server accepts workbooks from older Desktop versions (e.g., 10.5) and upgrades them to the current Server version (2020.1) during publishing. This process is seamless for the workbook itself, but extracts require special handling.

* Extract Handling: If the workbook contains embedded .tde extracts (stored within the .twb or .twbx file), Tableau Server 2020.1

converts these to .hyper format upon publishing. This conversion is necessary because .hyper replaced .tde as the default extract engine starting in Tableau 10.5 and beyond, offering better performance and scalability. During this process, Tableau Desktop or Server displays a warning to inform the user of the upgrade, as it's a one-way conversion (you can't revert to .

tde on the Server).

Now, let's evaluate the options:

* Option A (You will successfully publish without any errors or warnings): Incorrect. While the publishing succeeds, a warning about the .tde to .hyper conversion appears if the workbook contains embedded extracts. Without extracts, no warning occurs, but the question's context implies extracts are likely involved (common in visualizations).

* Option B (Error message: unable to publish to a newer version): Incorrect. Tableau supports publishing from older Desktop versions to newer Server versions. There's no outright error blocking this; compatibility is maintained.

* Option C (Warning: embedded .tde extracts will be upgraded to .hyper): Correct. This is the precise warning displayed when a workbook with .tde extracts is published to a Server version that uses

.hyper. It ensures the user is aware of the format change, which might affect extract refresh schedules or performance expectations.

* Option D (Warning: workbook will be upgraded to a new version): Partially correct but less specific. The workbook is upgraded to 2020.1 compatibility, but the warning focuses on the extract format change (.tde to .hyper), not the workbook version generically. Option C is more accurate.

Why This Matters: The .tde to .hyper shift improves query performance and supports larger datasets, but users need to know about it for planning (e.g., extract refresh schedules might need adjustment). The warning ensures transparency.

Reference: Tableau Server Documentation - "Publish a Workbook" ([https://help.tableau.com/current/server](https://help.tableau.com/current/server/en-us/publish_workbook.htm)

[/en-us/publish_workbook.htm](https://help.tableau.com/current/server/en-us/publish_workbook.htm)) and "Hyper Extract FAQ" ([https://help.tableau.com/current/server/en-us](https://help.tableau.com/current/server/en-us/hyper_faq.htm)

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

NEW QUESTION # 43

A user receives an error after attempting to run an extract refresh on the Tableau Server. What should you review to identify the cause of the problem?

- A. The Background Tasks for Extracts administrative view on the site status page
- B. The UNC path to the extract's data source
- C. The status of the Background process, as shown by the tsm status -v command
- D. Whether the project permissions are set to Locked to the project

Answer: A

Explanation:

When an extract refresh fails on Tableau Server, troubleshooting requires identifying the root cause-e.g., connectivity issues, resource constraints, or configuration errors. The Background process handles extract refreshes, so it's a key focus, but the best diagnostic tool depends on granularity and context. Let's explore this thoroughly:

* Extract Refresh Process:

* An extract refresh pulls data from a source (e.g., database, file) into a .hyper file stored on Tableau Server.

* The Background process executes these tasks based on schedules or manual triggers.

* Errors could stem from: database connectivity, credentials, file access, resource overload, or task misconfiguration.

* Option B (Background Tasks for Extracts administrative view): Correct. This is the most direct and detailed method:

* Location: In the Tableau Server web UI, go to Server > Status > Background Tasks for Extracts (or site-specific under Site > Status).

* Details Provided:

* Task name, schedule, and workbook/data source.

* Start/end times and status (e.g., Failed, Success).

* Error messages (e.g., "Cannot connect to database," "Permission denied").

* Why It's Best: It pinpoints the exact failure (e.g., "timeout," "invalid credentials") for the specific refresh, offering actionable insights without needing to dig through logs manually. Server or site administrators can access this view to diagnose issues quickly.

* Example: If the error is "Database login failed," you'd check credentials in the data source settings next.

* Option A (Status of the Background process via tsm status -v): Partially useful but insufficient:

* What It Shows: Running/stopped status of all processes (e.g., "Background: RUNNING").

* Limitation: It confirms if Background process is operational but doesn't reveal why a specific task failed-no error details or task-level granularity.

* Use Case: If Background process is stopped or crashed, this might indicate a broader issue, but the question implies a single refresh error, not a server-wide failure.

* Option C (The UNC path to the extract's data source): Relevant but secondary:

* Context: If the data source is a file (e.g., CSV on a network share), the UNC path (e.g., \\server\share\file.csv) must be accessible.

* Why Not First: The error could be unrelated (e.g., database issue, not file-based). The admin view (B) would reveal if it's a path issue first, guiding you to check the UNC path only if indicated (e.g., "File not found").

* Practical Note: Background process needs share permissions and the Run As account must access it- checking this without context wastes time.

* Option D (Whether project permissions are set to Locked): Unlikely cause:

* Permissions Impact: Locked permissions restrict who can edit/view content, not whether an extract refresh runs-that's tied to the data source's connection settings and Background process execution.

* Exception: If the refresh user lacks "Connect" permission to the data source, it might fail, but this is rare (owner/schedule typically has access). The admin view would flag this.

Why This Matters: The Background Tasks view is Tableau's purpose-built tool for extract diagnostics, saving time and reducing guesswork in production environments.

Reference: Tableau Server Documentation - "Administrative Views: Background Tasks for Extracts"

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

NEW QUESTION # 44

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

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

Answer: B

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).

NEW QUESTION # 45

What two Tableau Services Manager (TSM) processes continue to run when Tableau Server is stopped?

(Choose two.)

- A. Backgrounder
- B. VizQL Server
- C. License Manager
- D. Administration Controller

Answer: C,D

Explanation:

Tableau Server consists of multiple processes managed by TSM. When you stop Tableau Server (e.g., via `tsm stop`), most application processes halt, but some TSM-specific processes remain active to manage the server's infrastructure. Let's examine each:

* TSM Processes: These include the Administration Controller, Administration Agent, and License Manager, which handle configuration, monitoring, and licensing.

* Application Processes: These include VizQL Server, Backgrounder, Data Server, etc., which deliver Tableau's core functionality and stop when the server is stopped.

When `tsm stop` is executed:

* The Administration Controller (port 8850) continues running to manage TSM operations (e.g., restarts, status checks).

* The License Manager remains active to validate licenses and ensure compliance, even when the server is offline.

* Application processes like VizQL Server and Backgrounder shut down, as they're tied to user-facing services.

* Option B (License Manager): Correct. It persists to handle licensing tasks, ensuring the server can restart without license issues.

* Option D (Administration Controller): Correct. It's the core TSM process, always running to accept commands and manage the server state.

* Option A (VizQL Server): Incorrect. VizQL stops, as it renders visualizations for users-an application process tied to active server operation.

* Option C (Backgrounder): Incorrect. Backgrounder stops, as it processes background tasks (e.g., extract refreshes), which halt when the server is down.

Why This Matters: Understanding which processes persist helps administrators troubleshoot and manage server lifecycle events effectively.

Reference: Tableau Server Documentation - "TSM Processes" (https://help.tableau.com/current/server/en-us/tsm_overview.htm#processes).

NEW QUESTION # 46

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

- A. XML
- B. HTTP

- C. JSON
- D. YML

Answer: C

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).

NEW QUESTION # 47

.....

If you are not sure whether our Analytics-Admn-201 exam braindumps are suitable for you, you can request to use our trial version. Of course, Analytics-Admn-201 learning materials produced several versions of the product to meet the requirements of different users. You can also ask to try more than one version and choose the one that suits you best. And we have three different versions Of our Analytics-Admn-201 Study Guide: the PDF, the Software and the APP online.

New Analytics-Admn-201 Exam Prep: <https://www.realvalidexam.com/Analytics-Admn-201-real-exam-dumps.html>

As our test question developers are very experienced, they have tastefully included various aiding materials along with the Salesforce Analytics-Admn-201 past questions like trouble areas, hints to the answers and recommendations to other additional resources, The Salesforce Analytics-Admn-201 exam dumps in all three formats are compatible with all devices, operating systems, and web browsers and assist you in Analytics-Admn-201 Salesforce Certified Tableau Server Administrator exam preparation and you will be ready to crack the Analytics-Admn-201 exam easily, Salesforce Latest Analytics-Admn-201 Demo Whether you are a student or a professional who has already taken part in the work, you must feel the pressure of competition now.

Cisco refers to this approach as Global networked business model, Analytics-Admn-201 Only relevant information is sent to you as your personal bot" negotiates and filters massive streams of data on your behalf.

Analytics-Admn-201 Valid Study Material & Analytics-Admn-201 Test Training Pdf & Analytics-Admn-201 Latest Pep Demo

As our test question developers are very experienced, New Analytics-Admn-201 Exam Prep they have tastefully included various

aiding materials along with the Salesforce Analytics-Admn-201 past questions like trouble areas, hints to the answers and recommendations to other additional resources.

The Salesforce Analytics-Admn-201 exam dumps in all three formats are compatible with all devices, operating systems, and web browsers and assist in Analytics-Admn-201 Salesforce Certified Tableau Server Administrator exam preparation and you will be ready to crack the Analytics-Admn-201 exam easily.

Whether you are a student or a professional who has already taken part New Analytics-Admn-201 Exam Prep in the work, you must feel the pressure of competition now, If you choose our study materials, you will find God just by your side.

The RealValidExam Analytics-Admn-201 PDF exam is self-paced, lower-costs and more reliable and compatible with devices like PC, and smartphones.

- Latest Upload Salesforce Latest Analytics-Admn-201 Demo: Salesforce Certified Tableau Server Administrator - New Analytics-Admn-201 Exam Prep □ The page for free download of 「 Analytics-Admn-201 」 on ➡ www.testkingpass.com □ will open immediately □ 100% Analytics-Admn-201 Exam Coverage
- Analytics-Admn-201 Test Topics Pdf □ Analytics-Admn-201 Reliable Exam Braindumps □ Analytics-Admn-201 Exam Details □ Search for ▷ Analytics-Admn-201 ◁ and download it for free on ➤ www.pdfvce.com □ website □ Analytics-Admn-201 Test Topics Pdf
- 100% Pass Quiz 2026 High Hit-Rate Salesforce Analytics-Admn-201: Latest Salesforce Certified Tableau Server Administrator Demo □ Enter ➡ www.verifiedumps.com □ □ □ and search for □ Analytics-Admn-201 □ to download for free □ Analytics-Admn-201 Latest Braindumps Free
- Ample Study Material for Salesforce Analytics-Admn-201 Exam Questions - Attain Exam Success □ Immediately open ▷ www.pdfvce.com ◁ and search for ➡ Analytics-Admn-201 □ to obtain a free download □ Latest Analytics-Admn-201 Dumps Free
- Analytics-Admn-201 Free Learning Cram □ Analytics-Admn-201 Test Testking □ Practice Analytics-Admn-201 Tests ☁ ➤ www.testkingpass.com □ is best website to obtain ▶ Analytics-Admn-201 ◀ for free download □ Practice Analytics-Admn-201 Tests
- Analytics-Admn-201 Latest Braindumps Free □ Analytics-Admn-201 Exam Certification Cost □ Analytics-Admn-201 Visual Cert Exam □ Search for ➡ Analytics-Admn-201 □ and download it for free on [www.pdfvce.com] website □ □ Useful Analytics-Admn-201 Dumps
- 100% Pass Quiz 2026 High Hit-Rate Salesforce Analytics-Admn-201: Latest Salesforce Certified Tableau Server Administrator Demo □ Search for ➤ Analytics-Admn-201 □ and obtain a free download on 「 www.exam4labs.com 」 □ Reliable Analytics-Admn-201 Test Cram
- 100% Pass 2026 Salesforce High-quality Latest Analytics-Admn-201 Demo □ Go to website 「 www.pdfvce.com 」 open and search for 《 Analytics-Admn-201 》 to download for free □ Analytics-Admn-201 Visual Cert Exam
- Pass Guaranteed Quiz Analytics-Admn-201 - The Best Latest Salesforce Certified Tableau Server Administrator Demo ↪ Search for □ Analytics-Admn-201 □ and download exam materials for free through ▶ www.prep4away.com ◀ □ □ Advanced Analytics-Admn-201 Testing Engine
- PDF Analytics-Admn-201 Cram Exam □ Analytics-Admn-201 Free Learning Cram □ Analytics-Admn-201 Exam Certification Cost □ Easily obtain ☀ Analytics-Admn-201 □ ☀ □ for free download through ▷ www.pdfvce.com ◁ □ □ Analytics-Admn-201 Exam Details
- PDF Analytics-Admn-201 Cram Exam □ New Analytics-Admn-201 Test Practice □ Useful Analytics-Admn-201 Dumps □ Search on ➡ www.vce4dumps.com □ for 《 Analytics-Admn-201 》 to obtain exam materials for free download □ Analytics-Admn-201 Free Learning Cram
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, p.me-page.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.campfirewriting.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

DOWNLOAD the newest RealValidExam Analytics-Admn-201 PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1ohPAuM8CFua0YfBcPqt-AZ-0jwC6qY75>