

# 100% Pass Analytics-Arch-201 - Salesforce Certified Tableau Architect–Valid Valid Dumps Ppt



## Salesforce Analytics-Arch-201 Salesforce Certified Tableau Architect

### Questions & Answers PDF

(Demo Version – Limited Content)

For More Information – Visit link below:

<https://p2pexam.com/>

Visit us at: <https://p2pexam.com/analytics-arch-201>

P.S. Free 2026 Salesforce Analytics-Arch-201 dumps are available on Google Drive shared by itPass4sure:  
<https://drive.google.com/open?id=1bANTgStMorZCfMTiXGKr9fkTw4mdXYIV>

Our Analytics-Arch-201 training quiz is provided by PDF, Software/PC, and App/Online, which allows you to choose a suitable way to study anytime and anywhere. The PDF versions of Analytics-Arch-201 study materials can be printed into a paper file, more convenient to read and take notes. You can also try the simulated exam environment with Analytics-Arch-201 software on PC. Anyway, you can practice the key knowledge repeatedly with our Analytics-Arch-201 test prep, and at the same time, you can consolidate your weaknesses more specifically.

You must be attracted by the APP online version of our Analytics-Arch-201 exam questions, which is unlike other exam materials that are available on the market, study torrent specially proposed different version to allow you to learn not on paper, but to use on all kinds of electronic devices such as IPAD, mobile phones or laptop to learn. This greatly improves the students' availability of fragmented time. You can also have a quite enjoyable experience with APP online version of our Analytics-Arch-201 Study Materials. Just have a try on this version of our Analytics-Arch-201 learning guide!

>> **Analytics-Arch-201 Valid Dumps Ppt <<**

## Accurate Analytics-Arch-201 Valid Dumps Ppt | Analytics-Arch-201 100% Free Exam Objectives

All kinds of exams are changing with dynamic society because the requirements are changing all the time. To keep up with the newest regulations of the Salesforce Certified Tableau Architect exam, our experts keep their eyes focusing on it. Expert team not

only provides the high quality for the Analytics-Arch-201 Quiz guide consulting, also help users solve problems at the same time, leak fill a vacancy, and finally to deepen the user's impression, to solve the problem of Analytics-Arch-201 test material and no longer make the same mistake.

## Salesforce Certified Tableau Architect Sample Questions (Q149-Q154):

### NEW QUESTION # 149

For a Tableau Server installation in an air-gapped environment, what is a critical consideration regarding software updates and maintenance?

- A. Updates should be manually downloaded and vetted before being transferred to the air-gapped environment
- B. The Tableau Server should be configured to automatically download and install updates when available
- C. Software updates must be performed in real-time via a secure internet connection
- D. A dedicated satellite connection should be established for regular software updates

**Answer: A**

Explanation:

Updates should be manually downloaded and vetted before being transferred to the air-gapped environment. In an air-gapped environment, the standard method for software updates involves manually downloading and vetting updates on a secure system outside the environment. Once verified, these updates can then be securely transferred into the air-gapped environment using a physical medium. This process ensures that updates are carefully controlled and secure. Option A is incorrect as real-time updates via an internet connection are not possible in an air-gapped environment. Option C is incorrect because automatic updates require an internet connection, which is not available in an air-gapped setup. Option D is incorrect as establishing a satellite connection for updates would compromise the isolation of an air-gapped environment.

### NEW QUESTION # 150

A corporation with critical business operations using Tableau Server needs a disaster recovery strategy. Which approach best ensures business continuity and data integrity in case of a system failure?

- A. Relying solely on periodic manual backups of the Tableau Server data
- B. Using only cloud-based auto-save features without any additional backup mechanisms
- C. Implementing a strategy that includes regular automated backups, off-site storage, and a standby Tableau Server
- D. Limiting backups to only the most important dashboards and data sources

**Answer: C**

Explanation:

Implementing a strategy that includes regular automated backups, off-site storage, and a standby Tableau Server. A comprehensive disaster recovery strategy with automated backups, off-site storage, and a standby server provides robust protection against data loss and ensures business continuity in case of a failure. Option A is incorrect because periodic manual backups may not be frequent or reliable enough for critical business operations. Option C is incorrect as relying solely on cloud-based auto-save features doesn't provide a comprehensive recovery solution. Option D is incorrect because limiting backups to certain elements risks losing critical data not deemed 'important' at the time of backup.

### NEW QUESTION # 151

When planning a multi-node Tableau Server upgrade, what is an important consideration to ensure minimal disruption to users?

- A. Staging the upgrade by first updating a non-primary node, followed by the primary node, and then the remaining nodes
- B. Performing the upgrade during business hours to immediately address any issues that arise
- C. Upgrading the primary node first to ensure new features are immediately available
- D. Upgrading all nodes simultaneously to complete the process as quickly as possible

**Answer: A**

Explanation:

Staging the upgrade by first updating a non-primary node, followed by the primary node, and then the remaining nodes. For a multi-node Tableau Server upgrade, it is crucial to stage the upgrade process to minimize disruption. This involves first upgrading a non-primary node, allowing for testing and validation before proceeding with the primary node and then the remaining nodes. This staged

approach helps ensure stability and availability of the server throughout the up-grade process. Option A is incorrect because upgrading all nodes simultaneously could lead to significant downtime if issues arise. Option B is incorrect as performing the upgrade during business hours can disrupt users and business operations. Option D is incorrect because upgrading the primary node first can pose a risk if new or untested changes impact server stability.

#### NEW QUESTION # 152

If load testing results for Tableau Server show consistently low utilization of CPU and memory re-sources even under peak load, what should be the next step?

- A. Further increase the load in subsequent tests to find the server's actual performance limits
- B. Focus on testing network bandwidth and latency as the primary factors for performance optimization
- C. Immediately scale down the server's hardware to reduce operational costs
- D. Stop further load testing as low resource utilization indicates optimal server performance

#### Answer: A

Explanation:

Further increase the load in subsequent tests to find the server's actual performance limits. If load testing shows low utilization of CPU and memory resources under peak load, the next step is to increase the load in subsequent tests. This helps in determining the actual limits of the server's performance and ensures that the server is tested adequately against potential real-world high-load scenarios. Option B is incorrect because scaling down hardware prematurely might not accommodate unexpected spikes in usage or future growth. Option C is incorrect as focusing solely on network factors without fully understanding the server's capacity limits may overlook other performance improvement areas. Option D is incorrect because stopping further testing based on initial low resource utilization may lead to an incomplete understanding of the server's true performance capabilities.

#### NEW QUESTION # 153

When installing Tableau Server on a Linux system, you encounter an issue where the server is unable to communicate with external data sources. What is the first step you should take to troubleshoot this networking issue?

- A. Upgrading the network drivers on the Linux server
- B. Configuring Tableau Server to bypass the firewall for all external communications
- C. Reinstalling Tableau Server to reset its network configuration
- D. Checking the firewall settings on the Linux server to ensure necessary ports are open

#### Answer: D

Explanation:

Checking the firewall settings on the Linux server to ensure necessary ports are open. The first step in troubleshooting communication issues between Tableau Server on Linux and external data sources is to check the firewall settings on the Linux server. Ensuring that the necessary ports are open and correctly configured to allow traffic to and from Tableau Server is crucial for successful external communications. Option A is incorrect because reinstalling Tableau Server is an excessive measure before checking network configurations. Option C is incorrect as upgrading network drivers, while potentially beneficial, is not the first step in troubleshooting network communication issues. Option D is incorrect because configuring Tableau Server to bypass the firewall can introduce significant security vulnerabilities and is not a recommended practice.

#### NEW QUESTION # 154

.....

Compared with products from other companies, our Analytics-Arch-201 practice materials are responsible in every aspect. After your purchase of our Analytics-Arch-201 exam braindumps, the after sales services are considerate as well. We have considerate after sales services with genial staff. They are willing to solve the problems of our Analytics-Arch-201 training guide 24/7 all the time. If you have any question that you don't understand, just contact us and we will give you the most professional advice immediately.

**Exam Analytics-Arch-201 Objectives:** <https://www.itpass4sure.com/Analytics-Arch-201-practice-exam.html>

With our motto "Sincerity and Quality", we will try our best to provide the big-league Analytics-Arch-201 exam questions for our valued customers like you, Salesforce Analytics-Arch-201 Valid Dumps Ppt Now, in our company, the customer base is stable and extended gradually through the efforts of all of our staffs, our company has become the bellwether in this field, In the past years,

these experts and professors have tried their best to design the Analytics-Arch-201 exam questions for all customers.

Performing Index Maintenance and Using Performance Tools, These experiences New Analytics-Arch-201 Test Review have informed his game design tendencies and he is an expert on business models, political systems, and community dynamics in virtual worlds.

## **Salesforce Certified Tableau Architect Sure Questions & Analytics-Arch-201 Torrent Vce & Salesforce Certified Tableau Architect Updated Pdf**

With our motto "Sincerity and Quality", we will try our best to provide the big-league Analytics-Arch-201 Exam Questions for our valued customers like you. Now, in our company, the customer base is stable and extended Analytics-Arch-201 gradually through the efforts of all of our staffs, our company has become the bellwether in this field.

In the past years, these experts and professors have tried their best to design the Analytics-Arch-201 exam questions for all customers. Besides, we always check the updating of Analytics-Arch-201 braindumps2go vce to make sure the accuracy of our Analytics-Arch-201 exam pdf.

itPass4sure has designed this Analytics-Arch-201 practice test material after consulting with a lot of professionals and getting their good reviews so our customers can clear Analytics-Arch-201 certification exam quickly and improve themselves.

BTW, DOWNLOAD part of itPass4sure Analytics-Arch-201 dumps from Cloud Storage: <https://drive.google.com/open?id=1bANTgStMorZCfMtXGKr9fkTw4mdXYIV>