

# Analytics-Arch-201 Trainingsunterlagen - Analytics-Arch-201 Zertifikatsfragen



## 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>

Die Salesforce Analytics-Arch-201 Prüfungsfragen und Antworten (Analytics-Arch-201) von Pass4Test ist eine Garantie für eine erfolgreiche Prüfung! Bisher fällt noch keiner unserer Kandidaten durch! Falls jemand bei der Zertifizierungsprüfung durchfallen sollte, zahlen wir 100% Material-Gebühr zurück. Wir übernehmen die volle Geld-zurück-Garantie auf Ihre Zertifizierungsprüfungen! Unsere Analytics-Arch-201 Fragen und Antworten (Salesforce Certified Tableau Architect) sind aus dem Fragenpool, alle sind echt und original.

Ein wunderbares Leben ist es, dass man sich wagt, nach etwas zu trachten. Wenn Sie eines Tages in einem wackligen Stuhl sitzt und Ihre Vergangenheit erinnern, können Sie einfach lächeln. Das bedeutet, dass Ihr Leben erfolgreich ist. Wollen Sie ein erfolgreiches Leben führen? Dann benutzen Sie doch die Lernhilfe zur Salesforce Analytics-Arch-201 Zertifizierungsprüfung von Pass4Test, die Fragen und Antworten beinhalten und jedem Kandidaten sehr passen. Ihre Erfolgsquote beträgt 100%. Sie sollen Pass4Test so schnell wie möglich kaufen.

>> Analytics-Arch-201 Trainingsunterlagen <<

## Analytics-Arch-201 Zertifikatsfragen & Analytics-Arch-201 Prüfungsunterlagen

Die Fragenpool zur Salesforce Analytics-Arch-201 Zertifizierungsprüfung von Pass4Test werden nach dem gleichen Lernplan bearbeitet. Wir aktualisieren auch ständig unsere Fragenpool, die Prüfungsfragen und Antworten enthalten. Weil unsere Prüfungen den echten Prüfungen sehr ähnlich sind, ist unsere Erfolgsquote auch sehr hoch. Diese Tatsache ist nicht zu leugnen, Unsere Fragenpool zur Salesforce Analytics-Arch-201 Zertifizierung können den Kandidaten sehr helfen. Und unser Preis ist ganz rational,

was jedem IT-Kandidaten passt.

## Salesforce Certified Tableau Architect Analytics-Arch-201 Prüfungsfragen mit Lösungen (Q161-Q166):

### 161. Frage

For a medium-sized organization with moderate Tableau usage, how should service-to-node relationships be structured to balance performance and resource utilization?

- A. Assigning services to nodes randomly to evenly distribute the load
- B. Collocating all services on a single node to minimize hardware costs
- C. Strategically collocating services based on usage patterns and workload compatibility
- D. Isolating each service on separate nodes, regardless of the impact on resource utilization

**Antwort: C**

Begründung:

Strategically collocating services based on usage patterns and workload compatibility Strategic collocation of services based on usage patterns and workload compatibility can optimize performance and resource utilization for a medium-sized organization, balancing cost and efficiency. Option A is incorrect because collocating all services on a single node might not provide the best performance balance. Option B is incorrect as isolating each service can lead to unnecessary resource utilization and increased costs. Option D is incorrect because random distribution does not ensure an efficient or effective balance of load and resources.

### 162. Frage

A large multinational corporation plans to deploy Tableau across various departments with diverse data access needs. The IT team needs to determine the optimal role distribution for users. Which of the following approaches best meets these requirements?

- A. Tailor user roles based on specific department needs and data access levels
- B. Provide "Creator" roles to department heads and "Explorer" roles to their team members
- C. Implement a uniform "Explorer" role for all users to simplify management
- D. Assign all users the "Viewer" role to maintain data security and control

**Antwort: A**

Begründung:

Tailor user roles based on specific department needs and data access levels This approach ensures that each department gets the access they need while maintaining security and efficiency. It recognizes the varying requirements across departments and aligns role assignments accordingly. Option A is incorrect because assigning everyone the "Viewer" role is overly restrictive and may hinder the effective use of Tableau for data analysis and decision-making. Option B is incorrect as it oversimplifies the distribution of roles without considering the specific needs and data access requirements of individual team members. Option C is incorrect because a uniform role for all users does not account for the diverse needs and access levels required in a large multinational corporation.

### 163. Frage

A small consulting firm is implementing Tableau Server for its team of 20 analysts. What hardware and network configuration would be most suitable for this size of deployment?

- A. Enterprise-grade server infrastructure with a complex network setup
- B. Moderate-capacity server with reliable network connectivity, adequate for small team collaboration
- C. Basic consumer-grade hardware and a standard residential internet connection
- D. The highest available specifications for hardware and network to future-proof the deployment

**Antwort: B**

Begründung:

Moderate-capacity server with reliable network connectivity, adequate for small team collaboration For a small team of 20 analysts, a moderate-capacity server with reliable network connectivity provides a balanced and cost-effective solution, ensuring good performance without over-investing in unnecessary high-end infrastructure. Option A is incorrect because enterprise-grade infrastructure is excessive for a small team and may not be cost-effective. Option C is incorrect as the highest available specifications may be overkill for a small consulting firm and not a financially prudent choice. Option D is incorrect because consumer-grade

hardware and a standard residential internet connection may not provide the reliability and performance needed for professional Tableau use.

#### 164. Frage

In configuring a Tableau Server deployment, you decide to assign a background process to a specific node. What is the primary reason for dedicating a node to the background process?

- A. To allow direct access to the database server from the background node
- B. To enable easier maintenance and updates of the background process without affecting other services
- **C. To improve performance by isolating resource-intensive tasks from user-facing operations**
- D. To enhance the security of sensitive data processed in the background tasks

**Antwort: C**

Begründung:

To improve performance by isolating resource-intensive tasks from user-facing operations Dedicating a node to the background process in Tableau Server is primarily done to isolate resource-intensive tasks, such as data extraction and subscription tasks, from user-facing operations. This separation helps in optimizing performance by ensuring that the background's demand on system resources does not impact the responsiveness or efficiency of the user interface and vice versa. Option A is incorrect because while security is important, it is not the primary reason for dedicating a node to the background process. Option C is incorrect as direct database access from the background node is not the main factor in this configuration decision. Option D is incorrect because while easier maintenance is a benefit, it is not the primary reason for isolating the back-grounder process on a specific node.

#### 165. Frage

For automating routine maintenance tasks on a Tableau Server installed on a Windows system, which method would be most suitable for deploying scripts?

- A. Implementing a continuous integration tool like Jenkins for script execution
- B. Utilizing Tableau Desktop to run maintenance scripts at scheduled times
- C. Manually running scripts through the command line interface each time
- **D. Employing Windows Task Scheduler to automate and manage the execution of maintenance scripts**

**Antwort: D**

Begründung:

Employing Windows Task Scheduler to automate and manage the execution of maintenance scripts For a Tableau Server on a Windows system, Windows Task Scheduler is the most suitable tool for automating routine maintenance scripts. It allows for the scheduling and management of script execution, ensuring that maintenance tasks are performed consistently and efficiently without manual intervention. Option A is incorrect because Tableau Desktop is not designed for automating server maintenance tasks. Option C is incorrect as while Jenkins can be used for continuous integration, it may be more complex than necessary for simple maintenance tasks. Option D is incorrect because manually running scripts is time-consuming and not efficient for routine maintenance.

#### 166. Frage

.....

Im 21. Jahrhundert ist die Technik hoch entwickelt und die Information weit verbreitet. Das Internet ist nicht nur eine Unterhaltungsplattform, sondern auch eine weltklassige elektronische Bibliothek. Bei Pass4Test können Sie Ihre eigene Schatzkammer für IT-Infoamationskenntnisse finden. Wählen Sie die Fragenkataloge zur Salesforce Analytics-Arch-201 Zertifizierungsprüfung von Pass4Test, armen Sie zugleich auch die schöne Zukunft um. Wenn Sie unsere Fragenkataloge zur Salesforce Analytics-Arch-201 Zertifizierungsprüfung kaufen, garantieren wir Ihnen, dass Sie die Analytics-Arch-201 Prüfung sicherlich bestehen können.

**Analytics-Arch-201 Zertifikatsfragen:** <https://www.pass4test.de/Analytics-Arch-201.html>

Unser erfahrenes Team bieten Ihnen die zuverlässigsten Unterlagen der Salesforce Analytics-Arch-201, Mit PDF Version können Sie einfach den wichtigen Lernstoff der Salesforce Analytics-Arch-201 lesen und drucken, Salesforce Analytics-Arch-201 Trainingsunterlagen Geld-Zurück-Garantie, Pass4Test bieten kostenlose Demos der Prüfungsunterlagen von Analytics-Arch-201 für

