

# Salesforce Analytics-Arch-201 Exam | Analytics-Arch-201 独学書籍 -最高を提供する Analytics-Arch-201日本語版 サンプル



P.S. JpshikenがGoogle Driveで共有している無料かつ新しいAnalytics-Arch-201ダンプ: [https://drive.google.com/open?id=17MWRVq6V\\_vnC6fb\\_kLv\\_TwqiX09Lfto](https://drive.google.com/open?id=17MWRVq6V_vnC6fb_kLv_TwqiX09Lfto)

このほど、今のIT会社は多くのIT技術人材を急速に需要して、あなたはこのラッキーな人になりたいですか？ SalesforceのAnalytics-Arch-201試験に参加するのはあなたに自身のレベルを高めさせるだけでなく、あなたがより良く就職し輝かしい未来を持っています。弊社JpshikenはSalesforceのAnalytics-Arch-201問題集を購入し勉強した後、あなたはAnalytics-Arch-201試験に合格することできると信じています。

## Salesforce Analytics-Arch-201 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"><li>Tableau 導入の監視と保守: このセクションでは、Tableau 管理者が Tableau 環境を監視、保守、最適化するスキルを評価します。カスタム管理ダッシュボードの作成、TabJolt などのツールを使用した負荷テストの実施、テスト結果の分析などが含まれます。ワークブックやサーバーリソースにおける複雑なパフォーマンスボトルネックのトラブルシューティングは重要であり、キャッシュの調整やスケーリング戦略も重要です。リソース監視ツールなどの可観測性ツールの活用、ログとメトリクスの分析、そしてそれに応じたアーキテクチャの調整についても取り上げます。API、スクリプト、スケジュールを使用したメンテナンス機能の自動化に加え、サーバー拡張機能、コンテンツ自動化、ダッシュボード拡張機能、Web データコネクタ、安全な埋め込みソリューションの管理も含まれます。</li></ul>
トピック 2	<ul style="list-style-type: none"><li>Tableau Server の導入: このドメインでは、Tableau 管理者が Tableau Server を本番環境向けに導入する能力を評価します。Tableau Server と外部コンポーネントのインストールおよび構成、エアギャップ環境のサポート、災害復旧の検証、ブルーグリーン導入などが含まれます。SAML、Kerberos、LDAP といった様々な認証方法の設定とトラブルシューティングも含まれます。また、暗号化戦略の実装、Linux および Windows プラットフォームへの Tableau Server のインストールと検証、インストールおよび構成に関する問題の解決、サービスアカウントとログの管理についても取り上げます。</li></ul>
トピック 3	<ul style="list-style-type: none"><li>Tableau インフラストラクチャの設計: このセクションでは、Tableau コンサルタントのスキルを評価し、複雑な Tableau 導入の計画と設計に焦点を当てます。ユーザー要件の収集、実行承認を含むライセンス戦略、高可用性と災害復旧の計画、組織のニーズに合わせたサーバーアドオンのマッピングなどを網羅します。また、Bridge を使用した Tableau Cloud の計画と実装、認証、ユーザープロビジョニング、マルチサイト構成も含まれます。さらに、Tableau 製品、オペレーティングシステム、アイデンティティストア、統合環境間の移行計画、プロセスフローの設計、サイジング、ノードロール、そしてセキュリティ、ハードウェア、災害復旧を含むサーバー構成の推奨についても取り上げます。</li></ul>

## Analytics-Arch-201試験の準備方法 | 100%合格率のAnalytics-Arch-201独学書籍試験 | 実地的なSalesforce Certified Tableau Architect日本語版サンプル

試験を怖く感じるのはかなり正常です。特にSalesforceのAnalytics-Arch-201のような難しい試験です。励ましだけであなたの試験への自信を高めるのは不可能だと知っていますから、我々は効果的なソフトを提供してあなたにSalesforceのAnalytics-Arch-201試験に合格させます。あなたはデモで我々のソフトの効果を体験することができます。あなたはデモから我々のSalesforceのAnalytics-Arch-201ソフトを開発する意図とプロを感じることができます。

### Salesforce Certified Tableau Architect 認定 Analytics-Arch-201 試験問題 (Q110-Q115):

#### 質問 # 110

A healthcare provider with multiple locations is implementing Tableau and needs to ensure data availability in the event of a system failure. What is the most appropriate strategy for their needs?

- **A. Implement a geographically dispersed disaster recovery setup for the Tableau deployment**
- B. Focus on high availability within a single location without offsite disaster recovery
- C. Avoid investing in disaster recovery infrastructure to reduce costs
- D. Utilize manual processes for disaster recovery to maintain data control

正解: A

解説:

Implement a geographically dispersed disaster recovery setup for the Tableau deployment This strategy ensures that in case of a system failure at one location, the data and services can be quickly restored from another geographical location, which is crucial for maintaining continuous healthcare services. Option A is incorrect because avoiding disaster recovery infrastructure exposes the provider to significant risks of data loss and service disruption. Option B is incorrect as it does not provide a safeguard against disasters that could affect the single location. Option D is incorrect because manual processes are not efficient or reliable enough for the critical data and operational needs of a healthcare provider.

#### 質問 # 111

What strategy should be recommended for collecting and analyzing operating system and hardware-related metrics in a Tableau Server environment to enhance performance?

- A. Focusing exclusively on tracking network activity, as it is the most critical aspect affecting Tableau Server's performance
- **B. Utilizing a comprehensive system monitoring tool that tracks metrics like CPU usage, memory, disk space, and network activity**
- C. Relying solely on Tableau Server's internal monitoring tools for hardware and operating system metrics
- D. Manually recording system metrics at the end of each week for trend analysis

正解: B

解説:

Utilizing a comprehensive system monitoring tool that tracks metrics like CPU usage, memory, disk space, and network activity The recommended strategy for enhancing performance in a Tableau Server environment involves using a comprehensive system monitoring tool. This tool should track various key metrics such as CPU usage, memory utilization, disk space, and network activity. These metrics provide valuable insights into the health and performance of the hardware and operating system, enabling timely identification and resolution of potential bottlenecks. Option A is incorrect because relying solely on Tableau Server's internal monitoring tools may not provide complete insights into the operating system and hardware-related metrics. Option C is incorrect as focusing only on network activity overlooks other critical system metrics that affect performance. Option D is incorrect because manually recording system metrics weekly is inefficient and does not provide real-time insights, which are crucial for proactive performance management.

### 質問 # 112

In the context of SSL encryption for Tableau Server, what factor is important to consider to maintain the effectiveness of the SSL implementation?

- A. Ensuring the SSL certificate covers all domain names and subdomains used by Tableau Server
- B. Increasing the bandwidth capacity of the network to accommodate SSL traffic
- C. Regularly updating the Tableau Server software to the latest version
- D. Configuring all user accounts in Tableau Server to require SSL for authentication

正解: A

解説:

Ensuring the SSL certificate covers all domain names and subdomains used by Tableau Server When implementing SSL encryption in Tableau Server, it is important to ensure that the SSL certificate covers all domain names and subdomains used by the server. This ensures that SSL protection is applied consistently across the entire server environment, preventing security gaps that might occur if some parts of the domain are not covered. Option A is incorrect because while updating Tableau Server is important for overall security and functionality, it is not specific to maintaining the effectiveness of SSL implementation. Option C is incorrect as increasing bandwidth capacity is generally not required solely due to SSL traffic. Option D is incorrect because configuring user accounts to require SSL for authentication, while a good security practice, is not directly related to the effectiveness of the SSL certificate coverage on the server.

### 質問 # 113

In a Tableau Server deployment using a load balancer, what configuration is necessary to ensure SSL (Secure Socket Layer) encryption is effectively implemented?

- A. A single SSL certificate must be shared between the load balancer and the Tableau Server
- B. SSL certificates should be installed on each individual Tableau Server node
- C. The load balancer should be configured to bypass SSL for internal network traffic
- D. SSL termination must be configured at the load balancer level

正解: D

解説:

SSL termination must be configured at the load balancer level Configuring SSL termination at the load balancer level is essential in a Tableau Server deployment. This setup enables the load balancer to decrypt incoming SSL traffic and then distribute the requests across the server nodes. This approach simplifies SSL management and ensures secure communication between clients and the load balancer. Option B is incorrect because installing SSL certificates on each node is redundant and less efficient when SSL termination is handled at the load balancer. Option C is incorrect as bypassing SSL for internal traffic can compromise security, particularly for sensitive data. Option D is incorrect because sharing a single SSL certificate between the load balancer and Tableau Server is not a standard or recommended practice; the focus should be on SSL termination at the load balancer.

### 質問 # 114

In planning the migration of their Tableau Server from an Active Directory-based identity store to an LDAP-based system, what should be the primary focus to maintain user access and security?

- A. Ensuring that user roles and permissions are accurately mapped and transferred to the new LDAP system
- B. Completing the migration in the least possible time without testing
- C. Migrating user passwords directly from Active Directory to LDAP
- D. Relying on default settings in LDAP without custom configurations

正解: A

解説:

Ensuring that user roles and permissions are accurately mapped and transferred to the new LDAP system Accurate mapping and transfer of user roles and permissions are critical for maintaining access control and security in the new LDAP system, ensuring seamless user experience and data protection. Option A is incorrect because user passwords typically cannot be directly migrated due to security protocols. Option C is incorrect as LDAP configurations may need customization to meet the specific needs of the organization. Option D is incorrect because rushing the migration without adequate testing can lead to significant security and access issues.

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**Analytics-Arch-201日本語版サンプル:** [https://www.jpshiken.com/Analytics-Arch-201\\_shiken.html](https://www.jpshiken.com/Analytics-Arch-201_shiken.html)

- さらに、Jpshiken Analytics-Arch-201ダンプの一部が現在無料で提供されています: [https://drive.google.com/open?id=17MWRVq6V\\_vnC6fb\\_kLv\\_TwqiX09Lfto](https://drive.google.com/open?id=17MWRVq6V_vnC6fb_kLv_TwqiX09Lfto)