

便利P_SAPEA_2023 | 効率的なP_SAPEA_2023資格関連題試験 | 試験の準備方法SAP Certified Professional - SAP Enterprise Architect試験時間



さらに、Jpshiken P_SAPEA_2023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=13V6UKnaBRuL7rN3q_4PdCaXiGQHl5qHy

Jpshikenは、P_SAPEA_2023の実際のテストの品質を非常に重視しています。すべての製品は厳格な検査プロセスを受けます。さらに、さまざまな種類のP_SAPEA_2023学習資料間でランダムチェックが行われます。P_SAPEA_2023学習教材の品質はあなたの信頼に値します。試験を準備するための最も重要なことは、重要なポイントを確認することです。優れたP_SAPEA_2023試験問題により、合格率は他の受験者よりもはるかに高くなっています。P_SAPEA_2023のSAP Certified Professional - SAP Enterprise Architect試験の準備にはショートカットがあります。

SAP P_SAPEA_2023 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">ビジネス アーキテクチャ: ビジネス アーキテクチャのトピックでは、ビジネス機能のマッピングとエンドツーエンドのプロセスについて説明します。
トピック 2	<ul style="list-style-type: none">アプリケーション、データ、および技術アーキテクチャ: このトピックでは、アーティファクト コンテンツ、関係者、SAP リファレンス コンテンツのベストプラクティス、SAP 統合アドバイザリ方法論、および SAP Clean Core の原則と戦略に関する知識を評価します。
トピック 3	<ul style="list-style-type: none">SAP エンタープライズ アーキテクチャ フレームワークとツール セット: このトピックの焦点は、企業のビジネス戦略です。また、SAP リファレンス アーキテクチャ コンテンツ、IT 要件、ビジネス要件と (SAP) ソリューション スペース、および SAP エンタープライズ アーキテクチャ関連の成果物についても説明します。
トピック 4	<ul style="list-style-type: none">アーキテクチャのビジョンとロードマップ: 企業のアーキテクチャのビジョンとロードマップの開発に焦点を当てています。このトピックでは、既存および将来のビジネス モデルと機能、およびターゲット ビジネスソリューション アーキテクチャ ロードマップについても取り上げます。

>> P_SAPEA_2023資格関連題 <<

試験P_SAPEA_2023資格関連題 & 一生懸命にP_SAPEA_2023試験時間 | 大人気P_SAPEA_2023合格体験談

IT職員の一人として、目前のSAPのP_SAPEA_2023試験情報を明らかに了解できますか？もし了解しなかったら、心配する必要がありません。我々社Jpshikenは試験政策の変化に応じて、SAPのP_SAPEA_2023問題集をタイムリーに更新しています。こうした、お客様に完備かつ高品質のP_SAPEA_2023試験資料を提供できます。

SAP Certified Professional - SAP Enterprise Architect 認定 P_SAPEA_2023 試験問題 (Q41-Q46):

質問 # 41

Which integration styles does SAP's Integration Advisory Methodology (ISA-M) cover in general?

- A. Cloud2Cloud/Cloud2OnPremise/Cloud2Cloud/User2On Premise/User2Cloud/Thing2On Premise/Thing2Cloud
- **B. UI Integration/Process Integration/Data Integration/Thing Integration.**
- C. Process Integration/Data Integration/Analytics Integration/User Integration/Thing Integration.

正解: B

解説:

The Integration Advisory Methodology (ISA-M) is a framework that helps organizations to design, build, and manage their integration landscape. ISA-M covers a wide range of integration styles, including:

Process Integration: This style of integration involves the integration of business processes across different systems and applications.

Data Integration: This style of integration involves the integration of data from different sources into a single data repository.

Analytics Integration: This style of integration involves the integration of data from different sources for the purpose of analytics.

User Integration: This style of integration involves the integration of user interfaces from different systems and applications.

Thing Integration: This style of integration involves the integration of things, such as sensors and actuators, with other systems and applications.

ISA-M also includes a number of other integration styles, such as event-driven integration, service-oriented integration, and enterprise application integration.

By covering a wide range of integration styles, ISA-M provides organizations with a flexible framework that can be used to meet their specific integration needs.

SAP's Integration Solution Advisory Methodology (ISA-M) is a framework that helps enterprise architects to define and execute an integration strategy for their organization. ISA-M covers five integration styles that represent different aspects of integration in a hybrid landscape. These integration styles are:

Process Integration: This integration style enables end-to-end business processes across different applications and systems, such as SAP S/4HANA, SAP SuccessFactors, or third-party solutions. Process integration typically involves orchestrating or choreographing multiple services or APIs to achieve a business outcome.

Data Integration: This integration style enables data exchange and synchronization between different data sources and targets, such as SAP HANA, SAP Data Warehouse Cloud, or third-party databases. Data integration typically involves extracting, transforming, and loading (ETL) data to support analytical or operational scenarios.

Analytics Integration: This integration style enables data visualization and exploration across different data sources and targets, such as SAP Analytics Cloud, SAP BusinessObjects BI Platform, or third-party tools. Analytics integration typically involves creating dashboards, reports, or stories to provide insights and recommendations for decision making.

User Integration: This integration style enables user interaction and collaboration across different applications and systems, such as SAP Fiori Launchpad, SAP Jam, or third-party portals. User integration typically involves creating consistent and seamless user experiences that integrate multiple UI technologies and frameworks.

Thing Integration: This integration style enables device connectivity and management across different applications and systems, such as SAP IoT, SAP Edge Services, or third-party platforms. Thing integration typically involves connecting physical devices or sensors to the cloud or the edge and enabling data ingestion, processing, and action.

Verified Reference: 3: <https://help.sap.com/docs/btp/architecture-and-development-guide-for-industry-cloud-solutions/runtimes-environments-and-programming-models>

質問 # 42

As a result of solution mapping, business capabilities might require services which partners have implemented in SAP BTP. Which SAP components and services, if any, are required to integrate such BTP partner services with an on-premise SAP S/4HANA system (hybrid scenario)?

- A. No other components are required to make an SAP on-premise backend system securely accessible over SAP BTP. SAP BTP automatically establishes secure connections in SAP backend systems.
- B. SAP HANA Cloud Connection, and the corresponding SAP Data Provisioning Agent, to make the on-premises system available to applications and services in a given SAP BTP sub account. Preferably use the SAP BTP Destination Service.

- C. SAP Cloud Connector to make the on-premises system available to applications and services in a given SAP BTP sub account. Preferably use the SAP BTP Destination Service in combination with Cloud Connector.

正解: C

解説:

Explanation

In a hybrid scenario, where business capabilities require services which partners have implemented in SAP BTP and an on-premise SAP S/4HANA system, the following SAP components and services are required to integrate such BTP partner services with the on-premise system:

SAP Cloud Connector: The SAP Cloud Connector is a software component that allows you to connect your on-premise SAP systems to SAP BTP. The Cloud Connector provides a secure connection between your on-premise system and SAP BTP, and it also makes your on-premise system available to applications and services in SAP BTP.

SAP BTP Destination Service: The SAP BTP Destination Service is a service that provides a single point of entry for accessing on-premise systems from SAP BTP. The Destination Service makes it easy to manage and secure connections to on-premise systems, and it also provides a way to federate data from different on-premise systems.

In order to integrate BTP partner services with an on-premise SAP S/4HANA system, you will need to install the SAP Cloud Connector on your on-premise system and register the Cloud Connector with SAP BTP. You will also need to create a destination in the SAP BTP Destination Service for your on-premise system. Once you have done this, you will be able to access the on-premise system from applications and services in SAP BTP.

It is important to note that you can also use other SAP components to integrate on-premise systems with SAP BTP. However, the SAP Cloud Connector and the SAP BTP Destination Service are the most commonly used components for this purpose.

To integrate BTP partner services with an on-premise SAP S/4HANA system, you need to use the SAP Cloud Connector, which is a reverse proxy that establishes a secure connection between your on-premise system and your SAP BTP subaccount⁵. The Cloud Connector acts as a bridge between your on-premise network and a trusted subaccount on SAP BTP⁶. It allows you to access resources in your on-premise network from applications running on SAP BTP without exposing your internal landscape to the internet⁷.

To simplify the configuration and consumption of the Cloud Connector connection, you can use the SAP BTP Destination Service, which is a service that allows you to define and manage destinations for accessing remote systems from applications running on SAP BTP⁸. A destination is a set of properties that contains information such as the URL, authentication method, proxy type, and additional parameters of a remote system⁹. By using the Destination Service, you can centrally manage and securely store the connection details of your on-premise system and consume them from your BTP partner services.

Verified References: 5:

<https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/e6c7616abb5710148cfc3e75d96>
| 6:

<https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/8d3b28a7c1644a1c9d1ee165ec0>
| 7:

<https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/e54cc8fbb571014a4d9e7f02f9f>
| 8:

<https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/3cb7b81115c44cf594e0e363129>
| 9:

<https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/e54f70d327154aa0a4ba36ce7ac4>

質問 # 43

For the next Architecture Board meeting, you need to determine the next steps required after the business, application/data and technology architecture designs have been created. What do you recommend?

- A. Finalizing the Business, Application/Data, and Technology Architecture artifacts. Building an Architecture Roadmap. Creating a first draft of the Project/Rollout Project plan.
- B. Reviewing Business Application/Data and Technology Architecture artifacts with stakeholders and signing off on first versions. Using Transition Architectures to build the Architecture Roadmap. Creating first drafts of the required work packages and the Project/Rollout plan.
- C. Establishing change management processes for the management of the business application/data and technology artifacts. Handing over the artifacts to the implementation partner and rolling out the project

正解: B

解説:

After the business, application/data, and technology architecture designs have been created, it is vital to engage with stakeholders to review these artifacts and gain their sign-off, ensuring that the designs meet the business requirements and are aligned with the

strategic direction of the company. Transition Architectures are an essential part of building the Architecture Roadmap as they provide interim 'target states' that enable the organization to move towards the final architecture in a controlled manner. Creating the initial drafts of the work packages and the project/rollout plan is necessary to commence the detailed planning for implementation. = This approach is documented within the SAP Enterprise Architecture development process, which underscores the importance of stakeholder engagement, Transition Architectures, and detailed planning for successful EA implementation. Relevant documents include "SAP Enterprise Architecture Framework" and "Transition Architecture Planning in SAP Environments."

質問 # 44

What are important factors of the SAP BTP. Cloud Foundry environment during runtime that you need to consider?

- A. CPU capacity and memory size of the application
- B. Programming language and buildpacks
- C. Number of users and API calls

正解: A

解説:

In the SAP BTP Cloud Foundry environment, several factors are critical during runtime to ensure optimal application performance and scalability. The correct answer, A, highlights two fundamental aspects:

Programming language: This determines the specific buildpack to be used, as Cloud Foundry supports multiple programming languages through different buildpacks which provide framework and runtime support for applications.

Buildpacks: These are key components in the Cloud Foundry architecture that provide runtime and framework support necessary to build and deploy applications in various programming languages effectively.

These elements are crucial as they directly impact how applications are built, deployed, and run within the Cloud Foundry environment, influencing performance, compatibility, and scalability.

Reference:

SAP BTP Cloud Foundry documentation.

Buildpacks and programming language support in SAP BTP.

質問 # 45

Green Elk & Company is the world's leading manufacturer of agricultural and forestry machinery. The former company slogan "Eik always runs" has recently been changed to "Eik feeds the world." One of Green Elk's strategic goals is to increase its revenue in the emerging markets of China, India, and other parts of Asia by 80 % within three years. This requires a new business model that caters to significantly smaller farms with limited budgets. You are the Chief Enterprise Architect and the decision was taken to implement regional S/4HANA productive systems while ensuring a high degree of standardization. Which of the following implementation approach would you consider best in this case?

- A. Big Bang
- B. Small buck
- C. Phased by Company
- D. Phased by Application

正解: C

解説:

Given the strategic goal of Green Elk & Company to expand significantly in emerging markets, the implementation approach must consider the need for localization while maintaining standardization across the organization. A Phased by Company implementation (Option D) is most suitable as it allows the company to gradually roll out the new S/4HANA systems regionally. This approach supports the requirement for a high degree of standardization, as each phase can ensure that the core elements of the system remain consistent while allowing for regional adaptations for smaller farms with limited budgets. This method reduces risk compared to a Big Bang approach, which would involve implementing everything at once and could be more disruptive, particularly in a diverse market landscape like Asia.

:

Case studies or SAP whitepapers on implementing S/4HANA in a global context with a need for both localization and standardization.

SAP implementation guides that discuss different rollout strategies, particularly for companies operating in multiple and diverse regions.

質問 #46

.....

P_SAPEA_2023試験問題は、重要なことに焦点を当て、目標を達成するのに役立ちます。レビュープロセスに緊張が生じると、P_SAPEA_2023練習資料が問題を効率的に解決します。高品質のP_SAPEA_2023ガイド資料と学習モードの柔軟な選択により、それらはあなたに便利さと容易さをもたらします。すべてのページは、明確なレイアウトと覚えておくに役立つ知識を持つ専門家によって慎重に配置されています。レビューのすべての段階で、P_SAPEA_2023練習準備はあなたを満足させます。

P_SAPEA_2023試験時間: https://www.jpshiken.com/P_SAPEA_2023_shiken.html

- 早速ダウンロードSAP P_SAPEA_2023資格関連題 は 主要材料 - 人気のあるP_SAPEA_2023: SAP Certified Professional - SAP Enterprise Architect ☐ 今すぐ▶ www.topexam.jp ◀で「 P_SAPEA_2023 」を検索して、無料でダウンロードしてくださいP_SAPEA_2023絶対合格
- 素晴らしいP_SAPEA_2023資格関連題 - 合格スムーズP_SAPEA_2023試験時間 | 大人気P_SAPEA_2023合格体験談 SAP Certified Professional - SAP Enterprise Architect ☂️ 【 www.goshiken.com 】で✔ P_SAPEA_2023 ☐✔☐を検索して、無料で簡単にダウンロードできますP_SAPEA_2023認定資格
- P_SAPEA_2023絶対合格 ☒ P_SAPEA_2023対策学習 ☒ P_SAPEA_2023キャリアパス ☐ (P_SAPEA_2023) を無料でダウンロード▶ www.xhs1991.com ◀で検索するだけP_SAPEA_2023認証試験
- P_SAPEA_2023ダウンロード ☐ P_SAPEA_2023関連受験参考書 ☐ P_SAPEA_2023認証試験 ☐ ☀️ www.goshiken.com ☐☀️◻で { P_SAPEA_2023 } を検索し、無料でダウンロードしてくださいP_SAPEA_2023認証試験
- 高品質なP_SAPEA_2023資格関連題一回合格-効率的なP_SAPEA_2023試験時間 ☐ Open Webサイト✔ www.topexam.jp ☐✔◻検索➡ P_SAPEA_2023 ☐◻◻◻無料ダウンロードP_SAPEA_2023対策学習
- P_SAPEA_2023全真模擬試験 ☐ P_SAPEA_2023認証試験 ☐ P_SAPEA_2023テスト資料 ☐ (www.goshiken.com) の無料ダウンロード { P_SAPEA_2023 } ページが開きますP_SAPEA_2023認定資格
- P_SAPEA_2023対策学習 ☐ P_SAPEA_2023技術試験 ☐ P_SAPEA_2023ダウンロード ☐ ⇒ www.passtest.jp ⇐に移動し、➡ P_SAPEA_2023 ☐◻◻◻を検索して、無料でダウンロード可能な試験資料を探します P_SAPEA_2023対策学習
- P_SAPEA_2023ダウンロード ☐ P_SAPEA_2023問題と解答 ☀️ P_SAPEA_2023キャリアパス ☐ [www.goshiken.com]にて限定無料の「 P_SAPEA_2023 」問題集をダウンロードせよP_SAPEA_2023試験合格攻略
- 高品質なP_SAPEA_2023資格関連題一回合格-効率的なP_SAPEA_2023試験時間 ◻◻ www.passtest.jp ◻◻を入力して▶ P_SAPEA_2023 ◻◻を検索し、無料でダウンロードしてくださいP_SAPEA_2023全真模擬試験
- P_SAPEA_2023問題と解答 ☐ P_SAPEA_2023認証試験 ☐ P_SAPEA_2023受験対策書 ☐ 「 www.goshiken.com 」サイトにて➡ P_SAPEA_2023 ◻◻問題集を無料で使おうP_SAPEA_2023受験対策書
- 素晴らしいP_SAPEA_2023資格関連題 - 合格スムーズP_SAPEA_2023試験時間 | 大人気P_SAPEA_2023合格体験談 SAP Certified Professional - SAP Enterprise Architect ☐ 【 www.passtest.jp 】の無料ダウンロード✔ P_SAPEA_2023 ☐✔◻◻◻ページが開きますP_SAPEA_2023合格内容
- examkhani.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, ofbiz116.s1.nabble.com, www.stes.tyc.edu.tw, wanderlog.com, Disposable vapes

P.S. JpshikenがGoogle Driveで共有している無料かつ新しいP_SAPEA_2023ダンプ: https://drive.google.com/open?id=13V6UKnaBRuL7rN3q_4PdCaXiGQHl5qHy