

C_BCBTP_2502最新関連参考書 & C_BCBTP_2502資格トレーニング



試験に合格し、マネージャーから認定を取得する必要がある場合は、C_BCBTP_2502の元の質問をお勧めします。当社の製品は、最初の試験で試験をクリアするのに役立ちます。最高品質のC_BCBTP_2502元の質問と競争力のある価格を提供することをお約束します。優れたサービスを提供する100%パス製品を提供しています。1年間の学習支援サービスと、SAP C_BCBTP_2502試験問題の1年間の無料更新ダウンロードを提供しています。試験に不合格の場合は、問題集の交換と全額返金をサポートします。

SAP C_BCBTP_2502 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">Discovering SAP Business Technology Platform: This section of the exam measures the skills of SAP Solution Architects and focuses on positioning the SAP Business Technology Platform within the overall SAP Business Suite strategy. It includes understanding the platform's role in enabling transformation, aligning with enterprise strategy, and supporting digital innovation. Candidates are expected to recognize the relevance of SAP BTP in modern business processes and how it integrates with other SAP offerings.
トピック 2	<ul style="list-style-type: none">Illustrating CIO Transformation Delivered by SAP Business Suite: This section of the exam evaluates the skills of IT Transformation Managers and covers the role of SAP Business Suite in delivering value for CIO-led digital transformation. It highlights the significance of SAP's portfolio in enterprise IT, introduces the capabilities of SAP BTP, and shows how it connects with end-to-end processes and industry-specific use cases. Candidates should also be able to identify the key products within SAP BTP and explain how cross-portfolio components integrate to deliver measurable value.

>> C_BCBTP_2502最新関連参考書 <<

C_BCBTP_2502資格トレーニング、C_BCBTP_2502合格資料

C_BCBTP_2502の調査問題には、良い仕事を見つけて迅速に昇進するのに役立つ多くの有用で役立つ知識が含まれています。弊社のC_BCBTP_2502テストpdfは上級専門家によって精巧に編集されており、時代の傾向に合わせて頻繁に更新されています。教材を購入する前に、まずウェブ上でC_BCBTP_2502試験実践教材の紹介をご覧ください。または、C_BCBTP_2502試験問題のデモを無料でダウンロードして、品質を確認することもできます。

SAP Certified Associate - Positioning SAP Business Technology Platform as part of SAP Business Suite 認定 C_BCBTP_2502 試験問題 (Q31-Q36):

質問 # 31

Which SAP BTP capability is crucial for supply chain resilience in the logistics industry?

- A. Real-time data exchange and tracking with SAP Integration Suite.
- B. Manual coordination of supply chain operations.
- C. Restricting logistics data visibility to local servers.
- D. Limiting automation in fleet management.

正解: A

解説:

Supply chain resilience depends on visibility and the ability to react to disruptions in real-time. The SAP Integration Suite on BTP is crucial here because it enables real-time data exchange and tracking across a global network of suppliers, carriers, and warehouses. In the logistics industry, delays at a single port or a shortage of specific raw materials can have a cascading effect. By integrating IoT (Internet of Things) sensors, GPS tracking, and carrier management systems through the BTP Integration Suite, companies can gain a

"control tower" view of their entire supply chain.

This connectivity allows for "event-driven" logistics. For example, if a shipment is delayed, the system can automatically trigger a notification in the SAP S/4HANA system, recalculate production schedules, and notify customers—all without manual intervention.

This level of automation and visibility is what builds resilience; it allows businesses to pivot quickly when faced with unexpected challenges. Positioning SAP BTP as the integration hub for logistics ensures that data flows smoothly between the "digital core" and the physical world of shipping and receiving. This transforms the supply chain from a linear, often opaque process into a dynamic, responsive network that can withstand the pressures of modern global commerce.

質問 # 32

What is a key feature of SAP BTP's AI capabilities?

- A. Limited AI functionalities restricted to specific SAP modules.
- B. Automated decision-making with machine learning models.
- C. Rule-based decision-making without machine learning.
- D. AI processing without cloud-based analytics support.

正解: B

解説:

SAP BTP's approach to Artificial Intelligence is centered on the concept of "Business AI," which means AI is built specifically for business contexts and is deeply embedded within the SAP applications users use every day. A key feature of this capability is automated decision-making with machine learning (ML) models.

Unlike traditional rule-based systems that follow rigid "if-then" logic, ML models within BTP can analyze vast amounts of historical data to identify patterns and predict future outcomes. This allows the platform to provide recommendations, such as identifying the best supplier based on past performance or flagging potentially fraudulent financial transactions.

The AI Foundation on SAP BTP provides developers with ready-to-use services and tools to build, run, and manage AI-led extensions. This includes access to Large Language Models (LLMs) and specialized machine learning services that are pre-trained on business data. By positioning AI as a core component of BTP, SAP ensures that intelligence is not an afterthought but a central part of the business process. This enables a shift from reactive data entry to proactive, data-driven management. Furthermore, these AI capabilities are tightly integrated with SAP Analytics Cloud, ensuring that the insights generated by machine learning models are immediately actionable through intuitive visualizations and dashboards, thereby driving the digital transformation of the SAP Business Suite.

質問 # 33

How does SAP LeanIX enhance business IT governance when integrated with SAP BTP?

- A. By providing IT landscape analysis and risk management.
- B. By preventing cloud-based integrations.
- C. By restricting governance frameworks to manual tracking.
- D. By eliminating enterprise architecture visualization.

正解: A

解説:

IT governance is often a challenge during rapid digital expansion. As more services are deployed on SAP BTP, maintaining a clear

overview of the "who, what, and where" becomes critical. SAP LeanIX enhances business IT governance by providing a structured framework for IT landscape analysis and risk management. It acts as a "single source of truth" for the enterprise architecture, documenting all applications, their dependencies, and the business capabilities they support. When integrated with SAP BTP, LeanIX helps organizations avoid "SaaS sprawl" (the unmanaged growth of cloud applications). It provides visibility into which BTP services are being used and identifies potential security risks, such as applications running on outdated versions or services that lack proper data privacy controls. This level of transparency is essential for compliance and cost management. By analyzing the "Technical Fit" and "Business Fit" of the IT landscape, LeanIX allows executives to make informed decisions about decommissioning legacy systems and investing in new BTP-driven innovations. This strategic positioning ensures that the evolution of the SAP Business Suite is governed by data rather than guesswork, reducing operational risk and ensuring that the IT infrastructure is robust, secure, and fully aligned with the organization's long-term goals.

質問 # 34

Which SAP BTP service plays a key role in integrating finance-related processes across enterprise systems?

- A. SAP Conversational AI
- B. SAP Business Network
- C. SAP Integration Suite
- D. SAP Ariba

正解: C

解説:

In the modern enterprise, financial processes rarely exist in a vacuum; they often require data from procurement, sales, payroll, and external banking institutions. SAP Integration Suite is the essential service on SAP BTP that facilitates this cross-system connectivity. It acts as an Integration Platform-as-a-Service (iPaaS) that enables the seamless flow of financial data between the SAP S/4HANA core and other third-party or legacy systems. By utilizing pre-built integration flows and specialized adapters, organizations can automate complex financial tasks such as bank statement processing, tax reporting across different jurisdictions, and real-time payment reconciliations.

The strategic positioning of the Integration Suite within the finance domain is to eliminate "data islands." When financial data is siloed, it leads to delays in closing the books and increases the risk of manual errors.

By using SAP Integration Suite, businesses can ensure that every financial transaction—regardless of where it originates—is reflected accurately in the central ledger. This real-time synchronization is critical for maintaining compliance and providing the CFO's office with an accurate, up-to-the-minute view of the company's financial health. While SAP Ariba and SAP Business Network handle specific transactional interactions, they rely on the underlying Integration Suite to pass that data back into the core financial systems.

質問 # 35

Which SAP BTP service allows businesses to create low-code/no-code applications?

- A. SAP Build Apps
- B. SAP Business Network
- C. SAP Concur
- D. SAP BusinessObjects

正解: A

解説:

To accelerate digital transformation, SAP has introduced the SAP Build portfolio on BTP, which is specifically designed to democratize application development. SAP Build Apps (formerly AppGyver) is the primary service within this portfolio that enables the creation of enterprise-grade applications using a no-code visual environment. This service allows users to build sophisticated user interfaces for mobile and web applications by simply dragging and dropping components. It also includes a visual logic editor, which eliminates the need to write traditional code for defining how the application behaves.

The strategic importance of SAP Build Apps within the SAP Business Technology Platform is its ability to reduce the backlog of IT departments. By allowing business experts—who understand the process but may not know how to code—to build their own solutions, SAP ensures that innovation can happen at the "front lines" of the business. These apps can easily be connected to SAP S/4HANA or other backend systems through secure APIs, ensuring that data integrity is maintained. This contrasts with tools like SAP BusinessObjects, which is focused on business intelligence and reporting, or SAP Concur, which is a specific SaaS application for travel and expense management. SAP Build Apps is a foundational service for positioning BTP as an agile platform for rapid extension and innovation.

