

C-BCBTP-2502難易度受験料 & C-BCBTP-2502合格率

C BCBTP 2502	
試験タイトル:	SAP認定アソシエイト – SAP Business Suiteの一部としてのSAP Business Technology Platformのポジショニング
試験時間:	60分
問題数:	30問
合格点:	70%
受験料:	200米ドル

C-BCBTP-2502試験実践ガイドのPDFバージョンは、クライアントが印刷を読んでサポートするのに便利です。クライアントが当社のPDFバージョンを使用する場合、PDFフォームを便利に読んでメモを取ることができます。C-BCBTP-2502クイズ準備は論文に印刷できます。クライアントが必要とする重要な情報に注意する必要がある場合、それらを紙に書いたり、読んだり紙に印刷したりするのに便利です。クライアントは、PDF形式または印刷された用紙でC-BCBTP-2502学習資料を読むことができます。したがって、クライアントはいつでもどこでも学習し、C-BCBTP-2502試験実践ガイドを繰り返し練習します。

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難易度受験料 <<

C-BCBTP-2502合格率 & C-BCBTP-2502資格認定試験

CertShiken SAPのC-BCBTP-2502試験資料は特別にデザインされたもので、IT領域のエリートが組み立てられた強い団体が受験生の皆様に向けて研究した資料です。認証試験に合格したら、あなたはIT領域で国際的な価値を表すことができます。CertShikenには多くのダンプおよびトレーニング資料のサプライヤーがありますから、あなたが試験に受かることを保証します。CertShikenは事実を通じて話しますから、奇跡が現れるときに我々が言ったすべての言葉を証明できます。

SAP Certified Associate - Positioning SAP Business Technology Platform as part of SAP Business Suite 認定 C-BCBTP-2502 試験問題 (Q29-Q34):

質問 # 29

How does SAP BTP support hybrid cloud strategies?

- A. By enforcing cloud-only solutions without on-premise support.
- **B. By allowing seamless integration between on-premise and cloud systems.**
- C. By eliminating the need for cloud-based analytics.
- D. By restricting enterprises to a single cloud vendor.

正解: B

解説:

Most large enterprises do not operate solely in the cloud; they maintain a "hybrid" environment consisting of legacy on-premise systems (like SAP ERP 6.0) and modern cloud applications (like SAP S/4HANA Cloud).

SAP BTP supports hybrid cloud strategies by acting as the bridge between these two worlds. Through the SAP Connectivity Service and the Cloud Connector, BTP establishes a secure, encrypted tunnel that allows cloud-based services to access on-premise data and processes without requiring complex VPN setups or opening vulnerable firewall ports.

This capability is essential for businesses that are mid-transition in their digital transformation journey. It allows them to keep their core "system of record" on-premise for compliance or technical reasons while still taking advantage of cloud-native innovations on BTP, such as advanced analytics, AI, and mobile extensions.

By positioning BTP as a hybrid-ready platform, SAP ensures that customers can modernize at their own pace.

This "side-by-side" extensibility model ensures that the on-premise core remains clean and stable, while the cloud layer provides the agility needed to respond to market changes. This flexibility is a cornerstone of the SAP Business Suite's value proposition, offering a path to the cloud that respects the existing investments of the enterprise.

質問 # 30

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

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

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 # 31

Which SAP BTP product is critical for financial forecasting and analytics?

- **A. SAP HANA Cloud**
- B. SAP Fieldglass
- C. SAP Business Network
- D. SAP Ariba

正解: A

解説:

For financial forecasting to be effective, it requires the ability to process massive amounts of historical and real-time data with extreme speed. SAP HANA Cloud is the critical foundational product on SAP BTP that enables this. As a cloud-native, in-memory

database, it allows for the convergence of transactional (OLTP) and analytical (OLAP) processing. This means that finance teams can run complex forecasting models directly on live transactional data without the need for time-consuming data transfers to separate data warehouses.

In the context of the SAP Business Suite, SAP HANA Cloud acts as the "single source of truth." It provides the high-performance data engine required by tools like SAP Analytics Cloud to perform predictive modeling and "what-if" simulations. Whether a company is predicting cash flow, modeling market volatility, or performing year-end consolidations, HANA Cloud ensures that the underlying data is accessible and processed in sub-seconds. This capability is essential for modern finance departments that must move from descriptive analytics (what happened) to predictive and prescriptive analytics (what will happen and what should we do). While Ariba and Fieldglass provide the source data for procurement and contingent labor, it is SAP HANA Cloud that provides the computational power necessary to turn that data into strategic financial insights.

質問 # 32

Which SAP BTP component helps businesses extract insights from structured and unstructured data?

- A. SAP Integration Suite
- B. SAP Business Network
- C. SAP Data Intelligence
- D. SAP SuccessFactors

正解: C

解説:

In today's data landscape, business value is hidden not just in "structured" databases (like tables and spreadsheets) but also in "unstructured" data (like images, sensor logs, and social media feeds). SAP Data Intelligence is the specific component of SAP BTP designed to manage this diversity. It is a comprehensive data management solution that provides data orchestration, data cataloging, and powerful machine learning integration. It allows data scientists and engineers to create "data pipelines" that ingest, transform, and analyze data regardless of its source or format.

The role of SAP Data Intelligence within the SAP Business Suite is to turn "dark data" into actionable insights. For example, it can take unstructured maintenance logs from factory machinery and combine them with structured financial data to predict the total cost of ownership of an asset. By providing a unified view of the entire data landscape-whether that data resides in an SAP HANA database, a non-SAP data warehouse, or a cloud "data lake"-it ensures that decision-makers have a complete picture. This capability is vital for advanced AI and machine learning projects, as it provides the robust data foundation required to train accurate models, thereby positioning SAP BTP as a leader in enterprise data orchestration.

質問 # 33

Which SAP BTP services support AI-driven automation? (Choose two).

- A. SAP AI Core
- B. SAP Business Network
- C. SAP Business Process Intelligence
- D. SAP Concur

正解: A、C

解説:

AI-driven automation on SAP BTP is achieved through a combination of foundational infrastructure and process analysis tools. SAP AI Core is a key service that provides a dedicated runtime for AI workloads. It allows developers to manage the entire lifecycle of machine learning models-from training to deployment- at scale. It is designed to handle large datasets and complex computations while ensuring that AI models are transparent and compliant with enterprise standards. By using SAP AI Core, businesses can embed predictive capabilities directly into their business logic.

Complementing this is SAP Business Process Intelligence (part of the SAP Signavio suite). This service uses AI to "mine" data from existing business processes to identify inefficiencies, bottlenecks, and manual tasks that are prime candidates for automation. It provides the "sight" to see where automation is needed, while SAP AI Core provides the "brain" to execute intelligent decisions. Together, these services allow an organization to move beyond simple task automation toward intelligent process transformation. SAP Concur and SAP Business Network, while benefiting from these technologies, are SaaS applications rather than the underlying services that facilitate the creation and management of AI-driven automation workflows within the BTP ecosystem.

