

C_BCBAI_2502日本語版と英語版、C_BCBAI_2502試験解答



さらに、MogiExam C_BCBAI_2502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=1plgPMqVMBtbo51VsPprei-GLqHx-DA79>

MogiExamのC_BCBAI_2502問題集は実際のC_BCBAI_2502認定試験と同じです。この問題集は実際試験の問題をすべて含めることができるだけでなく、問題集のソフト版はC_BCBAI_2502試験の雰囲気完全にシミュレートすることもできます。MogiExamの問題集を利用してから、試験を受けるときに簡単に対処し、楽に高い点数を取ることができます。

SAP C_BCBAI_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">SAP AI の価値提案を理解する: SAP の AI テクノロジーがビジネスの効率とイノベーションにもたらす主なメリットと戦略的影響について説明します。
トピック 2	<ul style="list-style-type: none">ビジネス AI ソリューションの位置付け: インテリジェントな企業の目標をサポートするために、SAP Business Suite 内で SAP のビジネス AI サービスを効果的に位置付ける方法について説明します。
トピック 3	<ul style="list-style-type: none">SAP エコシステムとの統合: SAP AI が SAP S4HANA、SAP Customer Experience、SAP BTP などのソリューションと統合して、エンドツーエンドのプロセス最適化を実現する方法を紹介します。

>> C_BCBAI_2502日本語版と英語版 <<

真実的なC_BCBAI_2502日本語版と英語版 & 合格スムーズ C_BCBAI_2502試験解答 | 権威のあるC_BCBAI_2502無料サンプル

C_BCBAI_2502学習教材の練習試験や模擬試験はみんなにとって重要です。今のリビジョン条件はC_BCBAI_2502試験に参加する良い機会です。したがって、レビュープランを調整するために、C_BCBAI_2502の各練習問題を要約することが不可欠です。今、私たちはC_BCBAI_2502実際試験を模擬するためにオンラインテストエンジンとWindowsソフトウェアを追加しました。

SAP Certified Associate - Positioning SAP Business AI Solutions as part of SAP Business Suite 認定 C_BCBAI_2502 試験問題 (Q31-Q36):

質問 #31

Which SAP AI solution enables companies to analyze and predict employee attrition rates? Please choose the correct answer.

- **A. SAP SuccessFactors AI**
- B. SAP Conversational AI
- C. SAP Predictive Maintenance
- D. SAP Intelligent RPA

正解: A

解説:

SAP SuccessFactors AI is the primary solution for analyzing and predicting employee attrition rates, leveraging AI to enhance HR processes. The correct answer is SAP SuccessFactors AI, as it is specifically designed to provide predictive workforce analytics and talent management insights.

SAP documentation highlights: "AI in human resources involves using artificial intelligence to streamline and enhance HR processes such as recruitment, employee engagement, and performance management. It automates repetitive tasks, analyzes large volumes of data for better decision-making, and offers personalized experiences for employees." Within SAP SuccessFactors AI, predictive analytics are used to "predict employee attrition rates" by analyzing factors like engagement, performance, and career progression. The solution's "talent intelligence hub" enables organizations to identify at-risk employees and implement retention strategies. FC Bayern's use of SAP SuccessFactors AI illustrates how it elevates HR processes by predicting talent needs and improving employee retention.

The incorrect options are not relevant to employee attrition prediction. SAP Intelligent RPA focuses on automating repetitive tasks, not HR analytics. SAP Conversational AI handles natural language interactions, such as chatbots, not attrition analysis. SAP Predictive Maintenance is designed for equipment maintenance in manufacturing, not HR. SAP SuccessFactors AI is the clear choice based on its documented HR-specific AI capabilities.

質問 # 32

Which SAP solution provides a centralized platform for tracking sustainability performance?

Please choose the correct answer.

Response:

- A. SAP Extended Warehouse Management
- B. SAP Business One
- **C. SAP Sustainability Control Tower**
- D. SAP Fieldglass

正解: C

質問 # 33

Which SAP solution helps businesses calculate and report the carbon footprint of their products? Please choose the correct answer.

- A. SAP BusinessObjects Financial Consolidation
- **B. SAP Product Footprint Management**
- C. SAP Sales and Distribution
- D. SAP Cloud Platform Integration

正解: B

解説:

SAP Product Footprint Management is the dedicated solution for calculating and reporting the carbon footprint of products, enabling businesses to manage their environmental impact. The correct answer is SAP Product Footprint Management, as it is explicitly designed for this purpose.

SAP documentation states: "SAP Product Footprint Management enables companies to calculate and report the carbon footprint of their products across the entire value chain. It supports sustainability by providing insights into environmental impacts, helping businesses optimize product design and comply with regulations." This solution integrates with SAP S/4HANA to "track material flows and emissions data," allowing companies to "calculate product-specific carbon footprints" and report on sustainability metrics. For example, it helps manufacturers "assess the environmental impact of products from raw material sourcing to end-of-life," supporting compliance with global standards.

The incorrect options are unrelated to carbon footprint reporting. SAP BusinessObjects Financial Consolidation focuses on financial reporting, not environmental metrics. SAP Sales and Distribution manages sales processes, not sustainability. SAP Cloud Platform

Integration is a technical integration platform, not specific to carbon footprint management. SAP Product Footprint Management's role in SAP's sustainability portfolio confirms its suitability for this purpose.

質問 # 34

Drag and drop the elements at the bottom to the architecture layers of the SAP LeanIX meta model.



正解:

解説:



質問 # 35

A logistics company is looking to reduce delivery delays and improve inventory management. Which SAP AI- powered solutions should they implement? Note: There are 3 correct answers to this question.

- A. SAP BusinessObjects Planning
- B. SAP AI Business Services
- C. SAP Predictive Analytics
- D. SAP Cloud ERP
- E. SAP Digital Manufacturing Cloud

正解: B、C、E

解説:

For a logistics company aiming to reduce delivery delays and optimize inventory management, SAP offers AI- powered solutions that enhance supply chain efficiency and forecasting. The correct answers are SAP AI Business Services, SAP Predictive Analytics, and SAP Digital Manufacturing Cloud, as these solutions directly address logistics challenges with AI-driven capabilities. SAP documentation highlights: "Create a risk-resilient and sustainable supply chain with built-in AI that is connected and contextualized. Enabling you to predict customer demand and adjust to change." SAP AI Business Services provide reusable AI

す : <https://drive.google.com/open?id=1plgPMqVMBtbo51VsPrrei-GLqHx-DA79>