

素敵なC-BCSBN-2502合格体験記 &合格スムーズC-BCSBN-2502試験準備 |効果的なC-BCSBN-2502認証資格



Fast2testのSAP C-BCSBN-2502問題集は専門家たちが数年間で過去のデータから分析して作成されて、試験にカバーする範囲は広くて、受験生の皆様のお金と時間を節約します。我々C-BCSBN-2502問題集の通過率は高いので、90%の合格率を保証します。あなたは弊社の高品質SAP C-BCSBN-2502試験資料を利用して、一回に試験に合格します。

SAP C-BCSBN-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 SCM機能の理解とポジショニング: このトピックでは、SAP Supply Chain Management (SCM) ソリューションの機能とメリットを強調することで、SAP Business Suiteをポジショニングする能力に焦点を当てます。需要計画、サプライチェーン計画、生産計画、ロジスティクス、受注処理といったエンドツーエンドのサプライチェーンプロセスをSAP SCMがどのようにサポートするかを深く理解する必要があります。
トピック 2	<ul style="list-style-type: none">• SAP Business SuiteとSCMの統合と戦略的価値: このセクションでは、SAP Business SuiteとSAP SCMの統合によってサプライチェーン全体のパフォーマンスがどのように向上するかを考察します。受験者は、この統合によってサプライチェーン全体の可視性、コラボレーション、応答性がどのように向上し、より効率的で俊敏なオペレーションが実現されるかについての理解度を評価します。
トピック 3	<ul style="list-style-type: none">• 顧客との連携と価値コミュニケーション: 最後のトピックでは、SAPのサプライチェーンソリューションを顧客の具体的なビジネスニーズに合わせて調整する能力を評価します。これには、推奨事項のカスタマイズ、顧客の課題への対応、そして価値提案の明確な伝達が含まれます。営業担当者は、SAP SCMがどのように測定可能なビジネス成果をもたらすかを明確に説明するスキルを実証する必要があります。

>> C-BCSBN-2502合格体験記 <<

試験C-BCSBN-2502合格体験記 & 100%合格率のC-BCSBN-2502試験準備 | 大人気C-BCSBN-2502認証資格

テスト志向の高品質なC-BCSBN-2502試験問題があなたにとって最良の選択であると信じています。すべての受験者がC-BCSBN-2502試験に合格し、C-BCSBN-2502準備ガイドの多大なメリットを享受できることを心から願っています。C-BCSBN-2502試験問題の合格率は99%~100%です。受験者がC-BCSBN-2502試験に合格でき

ようにすることは、当社の文化において常に長所であり、購入および使用のプロセスでメールで連絡を取ることができます。できるだけ早く返信いたします。

SAP Certified Associate - Positioning SAP Business Suite via SAP Supply Chain Management Solutions 認定 C-BCSBN-2502 試験問題 (Q21-Q26):

質問 # 21

How does SAP Business Suite enhance "Productivity and Speed" in supply chains using artificial intelligence?

- A. By focusing on integrated financial planning
- **B. By automating tasks through integration to minimize intervention**
- C. By generating reports for decision-making
- D. By proposing optimized SCM processes

正解: B

解説:

Solution:

The correct answer from learning.sap.com is:

* A. By automating tasks through integration to minimize intervention

This is emphasized in the section "Increase Productivity and Speed Through Automation", where SAP Business Suite orchestrates supply chain workflows by tightly integrating planning and execution. This automation eliminates traditional gaps and manual touchpoints, enabling agile, rapid, and precise responses across operations.

質問 # 22

What is included in SAP Sustainability Performance Management circular product life cycle? Note: There are 3 correct answers to this question.

- **A. Innovate Logistics and Transport**
- B. Innovate Finance
- **C. Eliminate Production**
- **D. Increase Design**
- E. Increase Delivery Waste

正解: A、C、D

解説:

Solution:

Based on content from learning.sap.com, the SAP Sustainability Performance Management circular product lifecycle includes these three pillars:

* C. Innovate Logistics and Transport

The lifecycle explicitly covers logistics and transport innovation as part of sustainable operations.

* D. Eliminate Production

It highlights "Eliminate Production" to minimize waste and circularly manage resources.

* E. Increase Design

The diagram emphasizes "Increase Design" (design for circularity) to embed sustainability early in the product lifecycle.

Options A and B are not part of the described circular lifecycle model.

質問 # 23

How does the asset management module in SAP Business Suite enhance uptime and predict failures within the energy sector through AI-driven maintenance processes?

- A. Tracks financial performance
- B. Improves transportation
- **C. CO Integrates maintenance processes**
- D. Automates procurement

正解: C

解説:

Solution:

The correct answer from learning.sap.com regarding how the asset management module in SAP Business Suite enhances uptime and predicts failures in the energy sector through AI-driven maintenance is:

* D. CO Integrates maintenance processes

SAP's asset management module (often referred to as SAP Asset Performance Management or SAP Intelligent Asset Management) deeply integrates maintenance workflows-leveraging AI for predictive maintenance. This enables real-time monitoring, anomaly detection, and proactive scheduling, thereby improving asset availability, minimizing unplanned downtime, and optimizing maintenance tasks within energy operations community.sap.comsap.com.

質問 # 24

Which methods in SAP Business Suite drive innovative product development using customer feedback and AI?Note: There are 2 correct answers to this question.

- A. Integrates supply chain processes enhancing design with AI
- B. Optimizes manufacturing processes by supporting creativity
- C. Harnesses generative AI and customer feedback to stimulate product innovation
- D. Uses financial analysis for effective management of innovation budgets

正解: A、C

解説:

Solution:

The two correct methods from learning.sap.com that drive innovative product development in SAP Business Suite using customer feedback and AI are:

* A. Harnesses generative AI and customer feedback to stimulate product innovation SAP Business Suite leverages generative AI capabilities-powered by Joule-and rich customer insights to propose new features, designs, and improvements. This integration of feedback and advanced AI helps spark innovation throughout the product development cycle.

* D. Integrates supply chain processes enhancing design with AI

Embedded AI within the suite enables cross-functional integration where design, supply chain, and development data converge. This empowers AI-driven recommendations that optimize product design in harmony with logistics and production considerations. Options B and C are not emphasized on learning.sap.com in the context of AI-driven, customer-feedback-based innovation.

質問 # 25

How can AI help deliver the insights and resilience needed to keep your logistics flowing across the globe in Transportation Management?Note: There are 3 correct answers to this question.

- A. Enterprise cancellation risk
- B. Integration with SAP Manufacturing
- C. Smart scenario planning
- D. Overall process evaluation
- E. Real-time incident reports

正解: C、D、E

解説:

Solution:

Here are the three correct ways SAP Transportation Management (TM) uses AI to deliver insights and resilience:

* A. Overall process evaluation

AI embedded in SAP TM provides comprehensive analysis of freight operations-evaluating performance, bottlenecks, and sustainability metrics-to continuously improve resilience

* D. Smart scenario planning

The system uses constraint-based optimization and "what-if" simulations powered by AI to test alternative routes, capacity allocations, and contingency plans, enabling smarter, faster decision-making training.sap.com

* E. Real-time incident reports

AI-driven event management monitors transportation in real time-tracking milestones, generating alerts for delays or disruptions, and supporting rapid, proactive responses.

Options B and C are not cited on learning.sap.com in the context of AI use in SAP TM.

