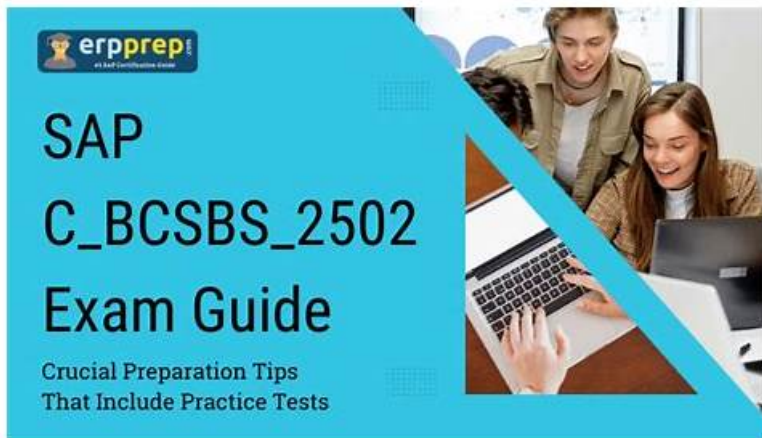


# C\_BCSBS\_2502資格勉強 & C\_BCSBS\_2502合格率



「今の生活と仕事は我慢できない。他の仕事をやってみたい。」このような考えがありますか。しかし、どのようにより良い仕事を行うことができますか。ITが好きですか。ITを通して自分の実力を証明したいのですか。IT業界に従事したいなら、IT認定試験を受験して認証資格を取得することは必要になります。あなたが今しなければならないのは、広く認識された価値があるIT認定試験を受けることです。そうすれば、新たなキャリアへの扉を開くことができます。SAPのC\_BCSBS\_2502認定試験というと、きっとわかっているでしょう。この資格を取得したら、新しい仕事を探す時、あなたが大きなヘルプを得ることができます。何ですか。自信を持っていないからC\_BCSBS\_2502試験を受けるのは無理ですか。それは問題ではないですよ。あなたはFast2testのC\_BCSBS\_2502問題集を利用することができますから。

SAPのC\_BCSBS\_2502の認定試験に合格すれば、就職機会が多くなります。この試験に合格すれば君の専門知識がとても強いを証明し得ます。SAPのC\_BCSBS\_2502の認定試験は君の実力を考察するテストでございます。

>> C\_BCSBS\_2502資格勉強 <<

## C\_BCSBS\_2502試験の準備方法 | 権威のあるC\_BCSBS\_2502資格勉強試験 | 一番優秀なSAP Certified Associate - Positioning SAP Business Suite合格率

急速に発展している世界のすべての人にとって、良い仕事をすることができます重要になっていることは私たちに知られています。C\_BCSBS\_2502認定を取得することができます困難になっていることがわかっています。仕事、賃金、およびC\_BCSBS\_2502認定が心配な場合、これを変更する場合は、C\_BCSBS\_2502試験トレントで高品質の問題を解決するのを手伝います。無料でダウンロードできます。C\_BCSBS\_2502ガイドトレントのウェブ上のデモ。C\_BCSBS\_2502試験の質問に後悔しないことをお約束します。

### SAP C\_BCSBS\_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"><li>Positioning SAP Business Suite: This section of the exam measures the skills of Solution Consultants and covers how to effectively position the SAP Business Suite within various business scenarios. It includes understanding the core value, capabilities, and strategic advantages of SAP's integrated business applications. The focus is on enabling consultants to align SAP Business Suite offerings with customer needs to support end-to-end processes.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>Discovering SAP Business AI: This section of the exam measures the skills of Digital Transformation Specialists and focuses on exploring how SAP Business AI enables smarter decision-making. It includes identifying AI-driven features embedded within SAP solutions and how they contribute to automation, predictions, and enhanced business outcomes. Professionals are expected to understand how to promote AI adoption in business processes using SAP's intelligent technologies.</li></ul>

トピック 3	<ul style="list-style-type: none"> <li>• Positioning SAP Business Data Cloud: This section of the exam measures the skills of Enterprise Architects and covers the positioning and strategic use of SAP Business Data Cloud. It involves understanding how data from various sources is managed, governed, and accessed to support intelligent business operations. The section aims to equip professionals with the ability to explain data unification and connectivity through SAP's cloud-based data platform.</li> </ul>
--------	---

## SAP Certified Associate - Positioning SAP Business Suite 認定 C\_BCSBS\_2502 試験問題 (Q24-Q29):

### 質問 # 24

How does SAP Business Data Cloud facilitate the use of diverse data sources for AI-powered analytics?

- A. By providing a secure platform for storing and managing diverse data sets
- B. By transforming raw data from diverse sources into a standardized format
- C. By integrating diverse data sources through custom APIs
- D. By centralizing data from both SAP and non-SAP sources into a unified semantic layer

正解: D

解説:

SAP Business Data Cloud (BDC) is a Software-as-a-Service (SaaS) solution that unifies and harmonizes data from SAP and non-SAP sources to enable advanced analytics and AI-driven insights. The question asks how SAP BDC facilitates the use of diverse data sources specifically for AI-powered analytics, with one correct answer. Below, each option is evaluated based on official SAP documentation and related materials, including SAP.com, SAP Learning, and web sources from the provided search results, ensuring alignment with the "Positioning SAP Business Data Cloud" narrative.

\* Option A: By centralizing data from both SAP and non-SAP sources into a unified semantic layer SAP BDC facilitates AI-powered analytics by centralizing data from SAP and non-SAP sources into a unified semantic layer, which preserves business context and ensures data consistency for advanced analytics and AI applications. This semantic layer is a core component of SAP BDC, enabling the platform to harmonize structured and unstructured data, making it readily accessible for AI and machine learning (ML) operations, such as those powered by SAP Databricks integration. The unified semantic layer is explicitly highlighted in SAP's documentation as the primary mechanism for enabling AI-powered analytics, as it provides a trusted data foundation that AI models can leverage for accurate and context-rich insights. Extract: "SAP Business Data Cloud is a data platform that harmonizes all data from SAP and non-SAP sources, into a unified semantic layer of trusted data, to power advanced analytics and AI. By integrating all types of cross-company data, which includes structured and non-structured data, businesses gain actionable intelligence to bridge transactional processes and drive AI-powered growth." Extract: "SAP Business Data Cloud is a fully managed SaaS solution that unifies and governs all SAP data and seamlessly connects with third-party data-giving line-of-business leaders context to make even more impactful decisions. ... Connect all your data: Harmonize all your mission-critical data with an open data ecosystem, leveraging a powerful semantic layer to give you an unmatched knowledge of your business." This option is correct.

\* Option B: By transforming raw data from diverse sources into a standardized format While SAP BDC does involve data transformation to ensure usability for analytics (e.g., through SAP Datasphere's data modeling capabilities), the process of transforming raw data into a standardized format is not the primary mechanism for facilitating AI-powered analytics. The emphasis in SAP BDC's architecture is on the unified semantic layer, which goes beyond standardization to include semantic enrichment and business context preservation. Standardization is a supporting function, but it is not explicitly highlighted as the key enabler for AI analytics in the documentation. The focus is on harmonization and integration into the semantic layer, making this option less accurate. Extract: "SAP Datasphere: This works as central component in BDC by creating consumption ready data models on top of Data Products while also managing analytical roles, access controls etc." This option is incorrect.

\* Option C: By providing a secure platform for storing and managing diverse data sets SAP BDC does provide a secure platform for storing and managing data, leveraging features like SAP HANA Cloud and a data lakehouse architecture for governance and security. However, this capability is not the primary facilitator for AI-powered analytics. Security and data management are foundational requirements, but the documentation emphasizes the unified semantic layer and data harmonization as the key drivers for enabling AI analytics, rather than storage or management alone. This option is too general and does not directly address the AI analytics focus of the question. Extract: "SAP Business Data Cloud offers several capabilities for connecting and harmonizing data. By leveraging an SAP-managed Lakehouse, users can maintain rich business semantics for SAP-sourced data products right out-of-the-box. Additionally, the platform introduces a Data Foundation layer, which acts as a data lake to store both SAP and non-SAP data sources." This option is incorrect.

\* Option D: By integrating diverse data sources through custom APIs SAP BDC integrates diverse data sources through prebuilt connectors, open data ecosystems, and partnerships (e.g., with Databricks), rather than relying primarily on custom APIs. While APIs may be used in some integration scenarios, the documentation does not highlight custom APIs as a key mechanism for

facilitating AI-powered analytics. Instead, the platform's strength lies in its ability to seamlessly connect data sources via standardized integration frameworks and a unified semantic layer, making custom APIs a secondary or non-emphasized approach. Extract: 'The partnership between SAP and Databricks enables customers to combine the benefits of SAP Business Data Cloud with Databricks' powerful AI and ML capabilities.'

... SAP Business Data Cloud can now natively read data from and write data to Databricks, enabling customers to use the Databricks platform to build and deploy their own machine learning models and generative AI applications." This option is incorrect. Summary of Correct answer:

\* A: SAP BDC facilitates AI-powered analytics by centralizing SAP and non-SAP data into a unified semantic layer, which ensures trusted, context-rich data for AI and ML applications, enabling accurate and actionable insights.

References:

[SAP.com SAP Business Data Cloud](#)

[SAP Learning: Positioning SAP Business Data Cloud](#)

[SAP and Databricks Power New Era of Business Data and AI | Procurement Magazine](#) SAP Launches Business Data Cloud to Transform Enterprise AI | Technology Magazine [Delaware UK & Ireland: Unleash transformative insights with SAP Business Data Cloud](#) SAP Business Data Cloud - Making Data Work Together | by Sandip Roy | Medium

## 質問 # 25

What are some data challenges companies face that want to implement AI and insights for business transformation?

Note: There are 3 correct answers to this question.

- A. To integrate third-party applications
- B. To simplify the data landscape
- C. To access SAP Line of Business (LOB) data consistently
- D. To harmonize data from multiple SAP applications
- E. To boost confidence in AI-generated content

正解: B、C、D

解説:

The question asks about data challenges companies face when implementing AI and insights for business transformation, particularly in the context of SAP Business Suite. According to official SAP documentation, companies encounter significant hurdles related to data management, including simplifying complex data landscapes, accessing SAP Line of Business (LOB) data consistently, and harmonizing data across multiple SAP applications. These align with Options A, B, and E, making them the correct answers.

Explanation of Correct Answers:

Option A: To simplify the data landscape

This is correct because a complex and fragmented data landscape is a major challenge for companies seeking to implement AI and insights. Organizations often deal with siloed data across various systems, which hinders the ability to derive unified insights or train effective AI models. The Positioning SAP Business Suite documentation on [learning.sap.com](#) states:

"One of the top challenges for companies implementing AI and insights is simplifying the data landscape."

Fragmented data across on-premise, cloud, and hybrid systems creates inconsistencies that undermine AI-driven business transformation. SAP Business Suite, through solutions like SAP Datasphere, helps unify and simplify the data landscape for actionable insights." Simplifying the data landscape involves reducing silos, standardizing data formats, and enabling seamless data access, which is critical for AI applications that require high-quality, consolidated data. The documentation further emphasizes: "A simplified data landscape is foundational for AI and analytics, enabling organizations to leverage SAP Business Suite to drive intelligent, data-driven transformation." This confirms simplifying the data landscape as a key challenge.

Option B: To access SAP Line of Business (LOB) data consistently

This is correct because consistent access to SAP Line of Business (LOB) data (e.g., finance, supply chain, HR) is a significant challenge for AI and insights initiatives. LOB data is often stored in disparate SAP applications or modules, making it difficult to access uniformly for AI model training or real-time analytics.

The documentation notes:

"Companies face challenges in accessing SAP Line of Business data consistently due to the complexity of SAP systems and varying data structures across applications. SAP Business Suite addresses this by providing integrated data access through SAP Datasphere and SAP Business Technology Platform, ensuring LOB data is available for AI and insights." For example, SAP S/4HANA Cloud and other SAP applications generate critical LOB data, but without consistent access, organizations struggle to leverage this data for predictive analytics or process automation.

The documentation adds:

"Consistent access to LOB data is essential for embedding AI into business processes, enabling real-time insights and decision-making." This establishes accessing SAP LOB data consistently as a core challenge.

Option E: To harmonize data from multiple SAP applications

This is correct because harmonizing data from multiple SAP applications (e.g., SAP ECC, SAP S/4HANA, SAP SuccessFactors)

is a critical challenge for AI-driven business transformation. Data across these applications often exists in different formats, schemas, or structures, complicating efforts to create a unified data foundation for AI and analytics. The documentation states: "Harmonizing data from multiple SAP applications is a significant challenge for companies pursuing AI and insights. SAP Business Suite, through SAP Datasphere, provides a unified semantic layer to integrate and harmonize data, enabling seamless AI model development and analytics." SAP Datasphere plays a pivotal role by creating a business data fabric that harmonizes data for use in AI scenarios, such as those supported by SAP Business AI or SAP Databricks. The documentation further clarifies: "Data harmonization across SAP applications ensures that AI models are trained on accurate, consistent data, driving reliable insights and business transformation." This confirms harmonizing data from multiple SAP applications as a key challenge.

Explanation of Incorrect Answers:

Option C: To integrate third-party applications

This is incorrect because, while integrating third-party applications can be a challenge in some contexts, it is not specifically highlighted as a primary data challenge for implementing AI and insights in the context of SAP Business Suite. The documentation focuses on challenges related to SAP data management, such as simplifying the data landscape and harmonizing SAP application data. While SAP Business Technology Platform (BTP) supports integration with third-party applications, the primary data challenges for AI are internal to SAP systems:

"The key data challenges for AI and insights include simplifying the data landscape, ensuring consistent access to SAP LOB data, and harmonizing data across SAP applications." Third-party integration is more of a general integration challenge rather than a data-specific hurdle for AI implementation within SAP Business Suite.

Option D: To boost confidence in AI-generated content

This is incorrect because boosting confidence in AI-generated content is not a data challenge but rather a trust or governance issue. While ensuring trust in AI outputs is important (e.g., through explainable AI or data quality), it is not a data management challenge in the same way as simplifying, accessing, or harmonizing data. The documentation does not list this as a primary data challenge:

"Data challenges for AI and insights focus on managing complexity, consistency, and harmonization of data within SAP systems, enabling a robust foundation for AI-driven transformation." Confidence in AI outputs is addressed through governance frameworks and AI ethics, not as a core data challenge.

Summary:

Companies implementing AI and insights for business transformation face data challenges, including simplifying the data landscape (to reduce silos and complexity), accessing SAP Line of Business (LOB) data consistently (to enable unified analytics), and harmonizing data from multiple SAP applications (to create a cohesive data foundation). These correspond to Options A, B, and E. Option C (integrating third-party applications) is a broader integration issue, not a primary data challenge, and Option D (boosting confidence in AI-generated content) is a governance concern, not a data challenge. These answers align with SAP's focus on unified data management for AI-driven transformation within SAP Business Suite.

References:

Positioning SAP Business Suite, [learning.sap.com](https://learning.sap.com)

SAP Datasphere: Enabling AI and Insights, SAP Help Portal

SAP Business AI and Data Management Challenges, SAP Community Blogs

SAP Business Suite for Intelligent Enterprises, SAP Learning Hub

## 質問 #26

A multinational company is struggling with fragmented data across different departments, leading to inefficiencies in finance, procurement, and supply chain operations. They need an SAP solution that integrates these business processes into a unified system with real-time data access. Which SAP solutions should they implement? There are 3 correct answers to this question.

- A. SAP ERP
- B. SAP S/4HANA
- C. SAP BusinessObjects
- D. SAP Ariba
- E. SAP SuccessFactors

正解: A, B, C

## 質問 #27

Match the solutions to individual challenges in the dropdown box to the respective persona.

CPO
Leverage AI-powered analytics to enhance planning and manage procurement risks
Apply AI-enabled supplier insights to modernize IT
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability

Use AI-driven supplier insights to optimize supplier selection and manage procurement risks  
Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time  
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions  
Apply AI-enabled personalization to customer interactions and predict sales opportunities  
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

CIO

Leverage AI-powered analytics to enhance planning and manage procurement risks  
Apply AI-enabled supplier insights to modernize IT  
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability  
Use AI-driven supplier insights to optimize supplier selection and manage procurement risks  
Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time  
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions  
Apply AI-enabled personalization to customer interactions and predict sales opportunities  
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

CHRO

Leverage AI-powered analytics to enhance planning and manage procurement risks  
Apply AI-enabled supplier insights to modernize IT  
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability  
Use AI-driven supplier insights to optimize supplier selection and manage procurement risks  
Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time  
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions  
Apply AI-enabled personalization to customer interactions and predict sales opportunities  
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

COO

Leverage AI-powered analytics to enhance planning and manage procurement risks  
Apply AI-enabled supplier insights to modernize IT  
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability  
Use AI-driven supplier insights to optimize supplier selection and manage procurement risks  
Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time  
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions  
Apply AI-enabled personalization to customer interactions and predict sales opportunities  
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

CRO

Leverage AI-powered analytics to enhance planning and manage procurement risks  
Apply AI-enabled supplier insights to modernize IT  
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability  
Use AI-driven supplier insights to optimize supplier selection and manage procurement risks  
Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time  
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions  
Apply AI-enabled personalization to customer interactions and predict sales opportunities  
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

CFO

Leverage AI-powered analytics to enhance planning and manage procurement risks  
Apply AI-enabled supplier insights to modernize IT  
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability  
Use AI-driven supplier insights to optimize supplier selection and manage procurement risks  
Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time  
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions  
Apply AI-enabled personalization to customer interactions and predict sales opportunities  
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

正解:

解説:

CPO

Leverage AI-powered analytics to enhance planning and manage procurement risks  
Apply AI-enabled supplier insights to modernize IT  
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability  
Use AI-driven supplier insights to optimize supplier selection and manage procurement risks  
Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time  
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions  
Apply AI-enabled personalization to customer interactions and predict sales opportunities  
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

CIO

Leverage AI-powered analytics to enhance planning and manage procurement risks  
Apply AI-enabled supplier insights to modernize IT  
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability  
Use AI-driven supplier insights to optimize supplier selection and manage procurement risks  
Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time  
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions  
Apply AI-enabled personalization to customer interactions and predict sales opportunities  
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

CHRO

Leverage AI-powered analytics to enhance planning and manage procurement risks  
Apply AI-enabled supplier insights to modernize IT  
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability  
Use AI-driven supplier insights to optimize supplier selection and manage procurement risks  
Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time  
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions  
Apply AI-enabled personalization to customer interactions and predict sales opportunities  
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

COO

Leverage AI-powered analytics to enhance planning and manage procurement risks  
Apply AI-enabled supplier insights to modernize IT  
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability  
Use AI-driven supplier insights to optimize supplier selection and manage procurement risks  
Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time  
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions  
Apply AI-enabled personalization to customer interactions and predict sales opportunities  
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

CRO

Leverage AI-powered analytics to enhance planning and manage procurement risks  
Apply AI-enabled supplier insights to modernize IT  
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability  
Use AI-driven supplier insights to optimize supplier selection and manage procurement risks  
Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time  
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions  
Apply AI-enabled personalization to customer interactions and predict sales opportunities  
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

CFO

Leverage AI-powered analytics to enhance planning and manage procurement risks  
Apply AI-enabled supplier insights to modernize IT  
Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability  
Use AI-driven supplier insights to optimize supplier selection and manage procurement risks

®

Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time
Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions
Apply AI-enabled personalization to customer interactions and predict sales opportunities
Deliver IT modernization and AI-powered innovation with the SAP Business Suite

Explanation:

Step-by-Step Solution

1. CPO (Chief Procurement Officer)

Main Challenge: Procurement, supplier optimization, risk management.

Best Solution:

\* Use AI-driven supplier insights to optimize supplier selection and manage procurement risks Reason:

CPOs focus on procurement efficiency, supplier management, and risk minimization. AI insights help select the best suppliers and mitigate procurement risks.

2. CIO (Chief Information Officer)

Main Challenge: IT modernization, technology innovation, and system integration.

Best Solution:

\* Deliver IT modernization and AI-powered innovation with the SAP Business Suite Reason:

CIOs drive IT modernization and innovation. SAP Business Suite with AI powers digital transformation and future-ready IT infrastructure.

3. CHRO (Chief Human Resources Officer)

Main Challenge: Workforce planning, employee development, HR efficiency.

Best Solution:

\* Utilize AI-infused workforce planning to identify gaps, upskill employees, and enhance HR interactions Reason:

CHROs want to optimize workforce management, fill talent gaps, and make HR processes smarter using AI.

4. COO (Chief Operating Officer)

Main Challenge: Operational efficiency, supply chain management, minimizing disruptions.

Best Solution:

\* Harness AI-powered analytics to predict and respond to supply chain disruptions in real-time Reason:

COOs focus on ensuring smooth operations and a resilient supply chain; AI analytics help predict and manage disruptions.

5. CRO (Chief Revenue Officer)

Main Challenge: Customer experience, sales opportunities, revenue growth.

Best Solution:

\* Apply AI-enabled personalization to customer interactions and predict sales opportunities Reason:

CROs are responsible for boosting revenue, improving customer relationships, and finding new sales opportunities through personalized experiences.

6. CFO (Chief Financial Officer)

Main Challenge: Financial forecasting, balancing growth with profitability.

Best Solution:

\* Leverage AI-powered financial forecasting to enhance planning and balance growth with profitability Reason:

CFOs need accurate forecasting and strategic planning to maintain profitability and support sustainable growth.

## 質問 # 28

What is Deep Learning?

- A. A subset of AI that focuses on enabling computer systems to learn and improve from experience or data, incorporating elements from fields like computer science, statistics, and psychology.
- B. A branch of Machine Learning that uses multi-layered neural networks to analyze complex data patterns, that may employ different learning methods.
- C. AI systems that use self-supervised learning on vast data to perform a variety of tasks, such as writing documents or creating images.
- D. A technology that equips machines with human-like capabilities such as problem-solving, visual perception, speech recognition, decision-making, and language translation.

正解: B

解説:

The question asks for the definition of Deep Learning in the context of AI, which is relevant to SAP Business Suite and its SAP Business AI component that leverages AI and machine learning (ML) capabilities. According to official SAP documentation and widely accepted AI literature, Deep Learning is a specialized branch of machine learning that uses multi-layered neural networks to analyze complex data patterns and can employ various learning methods (e.g., supervised, unsupervised, or reinforcement learning). This makes Option B the correct answer.

Explanation of Correct answer:

Option B: A branch of Machine Learning that uses multi-layered neural networks to analyze complex data patterns, that may employ different learning methods.

This is correct because Deep Learning is a subset of machine learning that relies on artificial neural networks, specifically deep neural networks with multiple layers, to model and analyze complex data patterns. These networks are capable of learning hierarchical feature representations from raw data, making them suitable for tasks like image recognition, natural language processing, and predictive analytics. The SAP Business AI documentation on learning.sap.com, in the context of AI capabilities within SAP Business Suite, states:

"Deep Learning is a branch of Machine Learning that uses multi-layered neural networks to process and analyze complex data patterns. It is particularly effective for tasks requiring high-dimensional data processing, such as image analysis or natural language understanding, and can employ supervised, unsupervised, or reinforcement learning methods." This aligns with the broader AI literature, such as the definition from authoritative sources like the SAP Community Blogs and industry standards:

"Deep Learning involves neural networks with many layers (hence 'deep') that learn representations of data with multiple levels of abstraction. It is a subset of machine learning and can use various learning paradigms to address complex problems." Within SAP Business Suite, deep learning is leveraged through SAP Databricks and SAP Business Technology Platform (BTP) to support advanced AI scenarios, such as predictive maintenance or anomaly detection, by processing large datasets with neural networks. The flexibility of learning methods (e.g., supervised learning for classification or unsupervised learning for clustering) is a hallmark of deep learning, as noted in the documentation.

Explanation of Incorrect Answers:

Option A: A technology that equips machines with human-like capabilities such as problem-solving, visual perception, speech recognition, decision-making, and language translation.

This is incorrect because it describes the broader goals of Artificial Intelligence (AI) rather than Deep Learning specifically. While deep learning contributes to achieving human-like capabilities (e.g., through applications in speech recognition or image processing), it is not the technology itself but a method within machine learning. The documentation clarifies:

"AI encompasses technologies that mimic human capabilities like problem-solving or language translation.

Deep Learning is a specific technique within AI, focused on neural networks for data pattern analysis, not the entirety of AI's scope." This option is too broad and does not accurately define deep learning.

Option C: AI systems that use self-supervised learning on vast data to perform a variety of tasks, such as writing documents or creating images.

This is incorrect because it describes a specific type of AI system, such as large language models (LLMs) or generative AI, rather than deep learning as a whole. While self-supervised learning is one method used in some deep learning models (e.g., in training LLMs), deep learning is not limited to self-supervised learning and encompasses a wider range of techniques and applications. The documentation notes:

"Deep Learning includes various learning methods, such as supervised, unsupervised, and reinforcement learning, and is not restricted to self-supervised learning or generative tasks like document writing or image creation." This option is too narrow and misrepresents the scope of deep learning.

Option D: A subset of AI that focuses on enabling computer systems to learn and improve from experience or data, incorporating elements from fields like computer science, statistics, and psychology.

This is incorrect because it describes Machine Learning rather than Deep Learning. Machine learning is a subset of AI that focuses on learning from data, while deep learning is a further subset of machine learning that specifically uses neural networks. The documentation states:

"Machine Learning is a subset of AI that enables systems to learn from data, drawing on fields like statistics and computer science. Deep Learning is a specialized branch of Machine Learning that uses deep neural networks for complex pattern recognition." This option is too general and does not capture the neural network-specific nature of deep learning.

Summary:

Deep Learning is accurately defined as a branch of machine learning that uses multi-layered neural networks to analyze complex data patterns and can employ various learning methods, corresponding to Option B.

Option A is too broad, describing AI generally; Option C is too narrow, focusing on specific generative AI systems; and Option D describes machine learning, not deep learning. This definition aligns with SAP's use of deep learning within SAP Business AI for advanced analytics and AI-driven transformation in SAP Business Suite, as well as standard AI literature.

References:

Positioning SAP Business Suite, learning.sap.com

SAP Business AI: Components and Capabilities, SAP Help Portal

Deep Learning in SAP Business AI, SAP Community Blogs

SAP Business Technology Platform and AI Integration, SAP Learning Hub

Deep Learning: A Comprehensive Overview, Industry AI Standards (e.g., referenced in SAP training materials)

質問 # 29

.....

Fast2testのSAPのC\_BCSBS\_2502試験トレーニング資料の知名度が非常に高いことを皆はよく知っています。Fast2testは世界的によく知られているサイトです。どうしてこのような大きな連鎖反応になりましたか。それはFast2testのSAPのC\_BCSBS\_2502試験トレーニング資料は適用性が高いもので、本当にみなさんが良い成績を取ることを助けられるからです。

C\_BCSBS\_2502合格率: [https://jp.fast2test.com/C\\_BCSBS\\_2502-premium-file.html](https://jp.fast2test.com/C_BCSBS_2502-premium-file.html)