

C_IBP_2502資格関連題、C_IBP_2502対策学習



2025年Xhs1991の最新C_IBP_2502 PDFダンプおよびC_IBP_2502試験エンジンの無料共有: https://drive.google.com/open?id=177Oe8EjoyHZOyMQCYZnyor2jO_6uStHK

業界の他の製品と比較して、C_IBP_2502実際の試験の合格率は高くなっています。本当に試験に合格したい場合、これはあなたが最も感じさせるものでなければなりません。当社は、コンテンツやサービスなどのさまざまな側面からこの合格率を保証します。もちろん、ユーザーのニーズも考慮します。C_IBP_2502試験問題は、すべてのユーザーが夢を実現するのに役立つことを願っています。C_IBP_2502スタディガイドの99%合格率は、私たちにとって非常に誇らしい結果です。C_IBP_2502学習ガイドを今すぐ購入してください。お手伝いします。すぐにそれが信じられます、あなたは成功した人です!

SAP C_IBP_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">Model Sales & Operations Processes: This section targets operations managers and evaluates knowledge of sales and operations planning. It covers the alignment of supply and demand, scenario planning, and decision-making processes to optimize operational efficiency. Candidates will be assessed on their ability to configure models that support strategic business goals.
トピック 2	<ul style="list-style-type: none">Analytics and Reporting: This section evaluates the expertise of reporting specialists in generating and interpreting reports within SAP. It covers key analytical tools and reporting functions that provide insights into planning performance. Candidates will be assessed on their ability to extract, analyze, and present data effectively to support business decisions.

トピック 3	<ul style="list-style-type: none"> • Solution Architecture & Data Integration: This exam section is aimed at solution architects who work with SAP data integration. It covers the fundamental concepts of integrating external data sources with SAP, ensuring seamless data flow between systems. Candidates need to understand how to maintain system architecture for optimized performance and reliability.
トピック 4	<ul style="list-style-type: none"> • Planning Operators & Application Jobs: This section is designed for demand planners and focuses on the configuration and execution of planning operators and application jobs. It includes an understanding of how these tools automate planning processes and improve system performance. Candidates will be tested on their ability to configure and execute jobs that support various planning functions.
トピック 5	<ul style="list-style-type: none"> • Key Figures & Attributes: This section of the exam measures the skills of supply chain analysts and focuses on the key figures and attributes used in planning. It covers how to define and configure key figures to ensure accurate data representation and decision-making. Candidates are also tested on their ability to manage attributes that support various planning scenarios.
トピック 6	<ul style="list-style-type: none"> • Master Data: This section is relevant to master data specialists and focuses on managing essential data for planning activities. It includes an understanding of product, location, and resource master data within SAP. Candidates will be tested on how to maintain accurate and consistent data to support planning functions.
トピック 7	<ul style="list-style-type: none"> • Model Supply Processes: This section assesses the expertise of supply chain planners in designing and managing supply processes. It includes setting up sourcing, inventory management, and supply constraints. Candidates will be evaluated on their ability to model supply networks and optimize resource allocation.
トピック 8	<ul style="list-style-type: none"> • User Interface: This section assesses the knowledge of business users in navigating and utilizing the SAP interface effectively. It covers how to interact with different features, customize views, and leverage UI functionalities for efficient planning and reporting. Candidates are expected to demonstrate proficiency in accessing and interpreting data within the system.

>> C_IBP_2502資格関連題 <<

C_IBP_2502対策学習、C_IBP_2502資格専門知識

「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_IBP_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_IBP_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Xhs1991のC_IBP_2502問題集を利用することができますから。

SAP Certified Associate - SAP IBP for Supply Chain 認定 C_IBP_2502 試験問題 (Q33-Q38):

質問 # 33

For which of the following application jobs can you enter planning filters as parameters? Note: There are 2 correct answers to this question.

- A. Purge Key Figure Data
- B. Create Time Periods for Time Profiles
- C. Purge Non-Conforming Data
- D. Purge Master Data

正解: A、D

解説:

Application jobs in SAP IBP (via the Application Jobs app) automate tasks, and some allow planning filters to limit their scope.

- * Option A: Purge Master Data This is correct. The Purge Master Data job accepts planning filters (e.g., specific Products or Locations) to selectively delete master data, per SAP IBP's job documentation.
 - * Option B: Purge Key Figure Data This is correct. The Purge Key Figure Data job uses planning filters to target specific keyfigure data (e.g., by Region), a standard feature, per SAP IBP's data management guides.
 - * Option C: Purge Non-Conforming Data This is incorrect. This job removes inconsistent data (e.g., orphaned records), but it doesn't use planning filters as parameters; it's system-driven.
 - * Option D: Create Time Periods for Time Profiles This is incorrect. This job generates time periods for a time profile and doesn't involve planning filters, which apply to planning objects, not time setup.
- Thus, A and B support planning filters, per SAP IBP's official job capabilities.

質問 # 34

Which Master Data Types are used in time-series-based planning within SAP IBP for response and supply?

Note: There are 3 correct answers to this question.

- A. DS Order Fulfillment
- B. Product
- C. Location
- D. Customer
- E. Transportation Lane

正解: B、C、D

解説:

SAP IBP for Response and Supply includes time-series-based planning (e.g., heuristics, optimization) alongside order-based planning. Time-series planning relies on master data types to define the supply chain network and planning objects.

* Option A: DS Order Fulfillment This is incorrect. "DS Order Fulfillment" is not a standard master data type in SAP IBP. Order fulfillment is an outcome of response planning (order-based), not a time-series master data type.

* Option B: Transportation Lane This is incorrect in this context. While Transportation Lane is a master data type in SAP IBP, it is primarily used in supply planning (e.g., defining sourcing relationships). However, in the specific scope of "time-series-based planning within SAP IBP for response and supply," it's less prominent, as response planning often emphasizes order-based logic over time-series constraints like lanes. The correct answers focus on foundational master data.

* Option C: Customer This is correct. The Customer master data type (e.g., Customer ID) is essential in time-series planning to model demand at the customer level (e.g., in Sales and Operations Planning or supply planning). It's a core component of planning levels like PERPRODCUST.

* Option D: Location This is correct. The Location master data type (e.g., Plant, Warehouse) defines nodes in the supply chain network. Time-series planning uses locations to calculate supply, inventory, and transportation quantities across the planning horizon.

* Option E: Product This is correct. The Product master data type (e.g., Product ID) is fundamental to time-series planning, representing the items being planned. It's used in key figures like production quantities or demand forecasts.

Thus, C, D, and E (Customer, Location, Product) are core master data types in SAP IBP's time-series-based planning for response and supply, as per official documentation on planning area setup.

質問 # 35

What are some of the capabilities of the Planner Workspaces app? Note: There are 2 correct answers to this question.

- A. It supports embedding analytic stories as a workspace component
- B. It supports sharing with other users or user groups
- C. It supports simulating the effect of the changes
- D. It supports favorites created in SAP IBP, add-in for Microsoft Excel

正解: A、D

解説:

The Planner Workspaces app in SAP IBP is a Fiori-based UI that integrates planning tools, analytics, and collaboration features for supply chain planners.

* Option A: It supports simulating the effect of the changes This is incorrect. While simulation is a feature in SAP IBP (e.g., via versions or scenarios in Excel), Planner Workspaces focuses on visualization and navigation, not direct simulation execution. Simulation occurs in other apps like Excel or Manage Scenarios.

* Option B: It supports favorites created in SAP IBP, add-in for Microsoft Excel This is correct.

Planner Workspaces integrates with the Excel add-in, allowing users to access their Excel favorites (e.

g., planning views) directly within the workspace. This enhances usability by linking preferred tools, as per SAP IBP's documentation on Planner Workspaces.

* Option C: It supports embedding analytic stories as a workspace component This is correct.

Analytic stories (created in the Manage Analytics Stories app) can be embedded in Planner Workspaces, providing charts and insights alongside planning data. This is a key visualization feature, per SAP IBP's UI capabilities.

* Option D: It supports sharing with other users or user groups This is incorrect. Sharing is available in Excel (e.g., templates) or analytics apps, but Planner Workspaces doesn't have a native sharing function for workspaces themselves. Collaboration occurs via other mechanisms.

Thus, B and C are accurate capabilities of Planner Workspaces, aligning with SAP IBP's official feature set.

質問 # 36

Which of the following data can be tracked using a change-history-enabled key figure? Note: There are 3 correct answers to this question.

- A. Key figure type
- B. Scenario ID
- C. Attributes
- D. Modified code
- E. Reason code

正解: C、D、E

解説:

Change-history-enabled key figures in SAP IBP track modifications to values, logging details for auditability, configured in the Planning Areas app. The tracked data is defined by SAP IBP's change history functionality, per official documentation.

* Option A: Scenario ID This is incorrect. Scenario ID identifies the planning scenario, but it's not tracked in key figure change history; it's a context, not a change detail.

* Option B: Modified code This is correct. "Modified code" (likely intended as "modification code" or user ID) tracks who made the change, a standard field in SAP IBP's change log.

* Option C: Attributes This is correct. Changed attribute values (e.g., Product ID, Location ID) tied to the key figure's planning level are tracked, per SAP IBP's documentation.

* Option D: Key figure type This is incorrect. Key figure type (e.g., stored, calculated) is a configuration setting, not a dynamic value tracked in change history.

* Option E: Reason code This is correct. Reason codes (e.g., manual adjustment justification) can be logged with changes, a feature in SAP IBP's Excel UI and change history, per official guides.

Thus, B, C, and E are tracked data elements, per SAP IBP's change history capabilities.

質問 # 37

You have set up a planning area, and data is now available. You adjust the necessary time profile settings and run a consistency check. Which settings can you change and still run a successful consistency check? Note:

There are 2 correct answers to this question.

- A. Change the numbering hierarchy of the period IDs in the time profile
- B. Add a new time profile level to the time profile
- C. Change the past and future horizon of the level in the time profile
- D. Change the description of an attribute in the time profile

正解: C、D

解説:

The consistency check in SAP IBP ensures the planning area's configuration (e.g., time profile, key figures) is valid. Changes to the time profile must maintain structural integrity, as per SAP IBP's configuration rules.

* Option A: Add a new time profile level to the time profile This is incorrect. Adding a new level (e.g., quarter) requires updating key figure planning levels and data, potentially breaking consistency until fully aligned.

* Option B: Change the numbering hierarchy of the period IDs in the time profile This is incorrect.

Altering period ID numbering (e.g., PERIODID0 to PERIODID1) disrupts existing data mappings, causing consistency check failures.

* Option C: Change the past and future horizon of the level in the time profile This is correct.

Adjusting the horizon (e.g., extending from 12 to 24 months) affects data visibility but not structural consistency, allowing a

