

# SAP C-IBP-2502最新問題 & C-IBP-2502ブロンズ教材



P.S.JpshikenがGoogle Driveで共有している無料の2026 SAP C-IBP-2502ダンプ: <https://drive.google.com/open?id=198rigU-AJgJOt1EoB4TljQeYXX7PrGH>

C-IBP-2502認定試験はIT業界の新たなターニングポイントの一つです。試験に受かったら、あなたはIT業界のエリートになります。情報技術の進歩と普及につれて、SAPのC-IBP-2502問題集と解答を提供するオンライン・リソースが何百現れています。その中で、Jpshikenが他のサイトをずっと先んじてとても人気があるのは、JpshikenのSAPのC-IBP-2502試験トレーニング資料が本当に人々に恩恵をもたらすことができて、早く自分の夢を実現することにヘルプを差し上げられますから。

## 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"><li>Planning Operators &amp; Application: 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.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>General Configuration of a Planning Area: This section is aimed at SAP solution consultants and covers the configuration of a planning area. It includes defining key planning parameters, setting up structures, and ensuring the system is configured to meet business needs. Candidates will be tested on their ability to customize planning areas for optimal performance.</li></ul>
トピック 3	<ul style="list-style-type: none"><li>Key Figures &amp; 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.</li></ul>
トピック 4	<ul style="list-style-type: none"><li>Demand Planning: This section measures the skills of demand planners and focuses on the core concepts of demand planning. It includes understanding forecasting techniques, demand sensing, and demand propagation. Candidates are tested on their ability to manage demand signals and align planning with business objectives.</li></ul>
トピック 5	<ul style="list-style-type: none"><li>Model Sales &amp; 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.</li></ul>

>> SAP C-IBP-2502最新問題 <<

## C-IBP-2502ブロンズ教材、C-IBP-2502日本語版トレーニング

IT業種を選んだあなたは現状に自己満足することはきっとないですね。現在、どの業種の競争でも激しくなっていて、IT業種も例外ないですから、目標を立ったら勇気を持って目標を達成するために頑張るべきです。その中で、SAPのC-IBP-2502試験に受かることも競争力があるモードです。この試験に合格したら、あなたのITキャリアには明るい未来があるようになります。あなたを助けるために、我々のJpshikenは真実かつ正確なトレーニング資料を提供します。Jpshikenを利用したら、あなたはきっと自分の理想を実現することができます。

### SAP Certified Associate - SAP IBP for Supply Chain 認定 C-IBP-2502 試験問題 (Q10-Q15):

#### 質問 # 10

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 description of an attribute in the time profile
- D. Change the past and future horizon of the level 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 successful check, per SAP IBP's time profile documentation.

\* Option D: Change the description of an attribute in the time profile This is correct. The description (e.g., "Week" to "Weekly") is metadata and doesn't impact data integrity, ensuring a successful consistency check, per SAP IBP's configuration flexibility.

Thus, C and D are safe changes, per SAP IBP's official consistency check behavior.

#### 質問 # 11

You need to use your resource cost-effectively with a certain minimum use, even if it means producing more than demand. Which solutions would apply to this scenario? Note: There are 2 correct answers to this question.

- A. Excess stock can be generated and will need to be staged in an overflow warehouse
- B. Balance can be achieved between excessive prebuild and minimum use by incorporating violation costs
- C. Minimum capacity utilization will result in pull production
- D. Capacity leveling will be possible for production and storage resources

正解: A、B

#### 解説:

This scenario involves optimizing resource use with a minimum threshold, potentially overproducing, in SAP IBP's supply planning, per its documentation.

\* Option A: Excess stock can be generated and will need to be staged in an overflow warehouse This is correct. Overproduction to meet minimum use generates excess stock, requiring storage (e.g., overflow warehouse), a practical outcome, per SAP IBP's planning behavior.

\* Option B: Capacity leveling will be possible for production and storage resources This is incorrect.

Capacity leveling (smoothing production) is a PP/DS feature, not standard in IBP's time-series planning.

\* Option C: Balance can be achieved between excessive prebuild and minimum use by incorporating violation costs This is correct. The Supply Optimizer can balance minimum utilization (via costs) and excess production (via inventory costs), a supported solution,

per SAP IBP's optimization features.

\* Option D: Minimum capacity utilization will result in pull productionThis is incorrect. Pull production (demand-driven) contradicts producing beyond demand; this scenario aligns with push logic.  
Thus, A and C apply, per SAP IBP's official supply planning capabilities.

## 質問 #12

What are some of the prerequisites for configuring a planning area that results in a successful consistency check? Note: There are 2 correct answers to this question.

- A. Configure at least one calculated key figure for the planning area
- B. **Assign the compound master data type and its component master data types**
- C. Configure at most two input key figures on the same planning level in a key figure calculation
- D. **Specify a planning horizon in the planning area for each level of the assigned time profile**

正解: B、D

解説:

A successful consistency check in SAP IBP ensures the planning area's configuration is valid, per SAP IBP's documentation.

\* Option A: Configure at least one calculated key figure for the planning areaThis is incorrect.

Calculated key figures are optional; a planning area can function with only stored key figures.

\* Option B: Specify a planning horizon in the planning area for each level of the assigned time profileThis is correct. The planning horizon (e.g., past/future periods) must align with the time profile levels (e.g., week, month) for data consistency, a prerequisite, per SAP IBP's setup.

\* Option C: Configure at most two input key figures on the same planning level in a key figure calculationThis is incorrect. There's no such limit; calculations can use multiple inputs, depending on complexity.

\* Option D: Assign the compound master data type and its component master data typesThis is correct. Compound types (e.g., SOURCECUSTOMER) and their components (e.g., Customer, Location) must be assigned for network consistency, per SAP IBP's documentation.

Thus, B and D are prerequisites, per SAP IBP's official consistency check requirements.

## 質問 #13

Which processes are embedded in the sample planning areas SAP6 and SAP3?

- A. SAP6 Control Tower, and SAP3 Sales and Operations Planning and Supply Planning
- B. SAP6 Demand Planning and Sensing, and SAP3 Control Tower
- C. **SAP6 Demand Planning and Sensing, and SAP3 Inventory Planning**
- D. SAP6 Sales and Operations Planning and Supply Planning, and SAP3 Inventory Planning

正解: C

解説:

SAP IBP provides sample planning areas (e.g., SAPIBP1, SAP3, SAP6) with preconfigured processes to demonstrate module-specific functionality.

\* SAP6: Focused on Demand Planning and Sensing, enhancing short-term demand forecasts.

\* SAP3: Focused on Inventory Optimization, managing multi-stage inventory targets.

\* Option A: SAP6 Control Tower, and SAP3 Sales and Operations Planning and Supply Planning This is incorrect. SAP6 is not Control Tower-specific (that's SAP8), and SAP3 focuses on Inventory Optimization, not broad S&OP or Supply Planning.

\* Option B: SAP6 Demand Planning and Sensing, and SAP3 Control TowerThis is incorrect. SAP3 is Inventory Optimization, not Control Tower, which is a separate module (SAP8).

\* Option C: SAP6 Demand Planning and Sensing, and SAP3 Inventory PlanningThis is correct.

SAP6 includes Demand Planning (statistical forecasting) and DemandSensing (short-term adjustments), while SAP3 focuses on Inventory Planning (e.g., safety stock optimization), matching their official purposes per SAP IBP's sample content documentation.

\* Option D: SAP6 Sales and Operations Planning and Supply Planning, and SAP3 Inventory PlanningThis is incorrect. SAP6 is narrower (Demand Planning/Sensing), not full S&OP or Supply Planning (more aligned with SAPIBP1). SAP3 is correct for Inventory Planning.

Thus, C accurately reflects the processes in SAP6 and SAP3, per SAP IBP's sample planning area definitions.

## 質問 #14

Which of the following key functions are supported by SAP IBP for sales and operations? Note: There are 2 correct answers to this question.

- A. Multi-level supply planning heuristics
- B. Allocation planning
- C. SAP Product Lifecycle Management
- D. Simple statistical forecast

正解: A, D

解説:

SAP IBP for Sales and Operations Planning (S&OP) supports demand, supply, and inventory alignment. Key functions are defined by its modules.

\* Option A: Allocation planning This is incorrect. Allocation planning is specific to SAP IBP for Response and Supply (order-based), not the S&OP module, which focuses on time-series planning.

\* Option B: Simple statistical forecast This is correct. S&OP includes demand planning with simple statistical forecasts (e.g., moving average, exponential smoothing), a core function, per SAP IBP's demand documentation.

\* Option C: Multi-level supply planning heuristics This is correct. S&OP supports multi-level supply planning via heuristics (e.g., infinite/finite) to balance supply across the network, a key feature, per SAP IBP's supply planning guides.

\* Option D: SAP Product Lifecycle Management This is incorrect. SAP PLM is a separate system, not a function of SAP IBP S&OP, though IBP can integrate with lifecycle data.

Thus, B and C are supported S&OP functions, per SAP IBP's official scope.

## 質問 #15

.....

当社は、C-IBP-2502学習教材の新しいバージョンのリリースに成功しました。おそらく、C-IBP-2502試験の準備に深く悩まされているでしょう。これで、C-IBP-2502学習教材の助けを借りて、完全にリラックスした気分になります。当社の製品は信頼性が高く、優れています。さらに、当社のC-IBP-2502学習教材の合格率は市場で最高です。C-IBP-2502学習教材を購入することは、あなたが半分成功したことを意味します。C-IBP-2502試験に初めて合格する場合、適切な決定は非常に重要です。

**C-IBP-2502ブロンズ教材**: [https://www.jpshiken.com/C-IBP-2502\\_shiken.html](https://www.jpshiken.com/C-IBP-2502_shiken.html)

- 試験の準備方法-100%合格率のC-IBP-2502最新問題試験-最新のC-IBP-2502ブロンズ教材 □ 今すぐ▶ [www.xhs1991.com](http://www.xhs1991.com)◀で➡ C-IBP-2502 □を検索して、無料でダウンロードしてくださいC-IBP-2502模擬対策問題
- 実用的なC-IBP-2502最新問題一回合格-素晴らしいC-IBP-2502ブロンズ教材 □ ➡ [www.goshiken.com](http://www.goshiken.com) □で ➤ C-IBP-2502 □を検索して、無料で簡単にダウンロードできますC-IBP-2502最新試験情報
- C-IBP-2502専門トレーリング □ C-IBP-2502受験方法 □ C-IBP-2502専門知識訓練 □ ➡ [www.passtest.jp](http://www.passtest.jp)◀ にて限定無料の➡ C-IBP-2502 □問題集をダウンロードせよC-IBP-2502専門トレーリング
- 一番優秀なC-IBP-2502最新問題試験-試験の準備方法-信頼的なC-IBP-2502ブロンズ教材 □ ➡ [www.goshiken.com](http://www.goshiken.com)◀ にて限定無料の□ C-IBP-2502 □問題集をダウンロードせよC-IBP-2502最新試験情報
- C-IBP-2502模擬対策問題 □ C-IBP-2502学習範囲 □ C-IBP-2502学習範囲 □ URL ✓ [www.jpexam.com](http://www.jpexam.com) □✓ □ をコピーして開き、(C-IBP-2502)を検索して無料でダウンロードしてくださいC-IBP-2502試験過去問
- 現実的なC-IBP-2502最新問題 | 最初の試行で簡単に勉強して試験に合格する - 公認されたSAP SAP Certified Associate - SAP IBP for Supply Chain □ 最新□ C-IBP-2502 □問題集ファイルは《[www.goshiken.com](http://www.goshiken.com)》にて検索C-IBP-2502参考書内容
- ハイパスレートのC-IBP-2502最新問題 - 合格スムーズC-IBP-2502ブロンズ教材 | 効果的なC-IBP-2502日本語版トレーリング □ 検索するだけで“[www.mogiexam.com](http://www.mogiexam.com)”から▶ C-IBP-2502 □を無料でダウンロードC-IBP-2502参考書内容
- 試験の準備方法-100%合格率のC-IBP-2502最新問題試験-最新のC-IBP-2502ブロンズ教材 ♣ 今すぐ➡ [www.goshiken.com](http://www.goshiken.com) □を開き、➤ C-IBP-2502 □を検索して無料でダウンロードしてくださいC-IBP-2502受験方法
- 試験の準備方法-権威のあるC-IBP-2502最新問題試験-有効的なC-IBP-2502ブロンズ教材 □ 今すぐ□ [www.passtest.jp](http://www.passtest.jp) □を開き、➡ C-IBP-2502 □を検索して無料でダウンロードしてくださいC-IBP-2502学習範囲
- C-IBP-2502受験資料更新版 □ C-IBP-2502受験資料更新版 □ C-IBP-2502試験関連赤本 □ 《[www.goshiken.com](http://www.goshiken.com)》に移動し、✓ C-IBP-2502 □✓ □を検索して無料でダウンロードしてくださいC-IBP-

## 2502専門トレーリング

BONUS! ! ! Jpshiken C-IBP-2502ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=198rigU-AJgjOt1EoB4TljlQeYXX7PrGH>