

C-IBP-2502 Actual Exam Dumps & Exam C-IBP-2502 Flashcards

Download SAP C-IBP-2502 Exam Dumps for Best Preparation

Exam : C_IBP_2502

Title : SAP Certified Associate - SAP IBP for Supply Chain

https://www.passcert.com/C_IBP_2502.html

1 / 3

P.S. Free & New C-IBP-2502 dumps are available on Google Drive shared by DumpsTorrent: <https://drive.google.com/open?id=1yv0IB0QgupVD8DoRgePl14ZblKCbz5VK>

The free demo SAP C-IBP-2502 exam questions are available for instant download. Download the SAP Certification Exams dumps demo free of cost and explores the top features of SAP Certified Associate - SAP IBP for Supply Chain (C-IBP-2502) exam questions and if you feel that the C-IBP-2502 exam questions can be helpful in SAP C-IBP-2502 exam preparation then take your buying decision. Best of luck!!!

Our C-IBP-2502 exam questions almost guarantee that you pass the exam. Even if you don't pass, you don't have to pay any price for our C-IBP-2502 simulating exam for we have money back guarantee to all of our exam materials. I hope we have enough sincerity to impress you. And our pass rate of the C-IBP-2502 training engine is high as 98% to 100%, it is the data that proved and tested by our loyal customers. As long as you study with our C-IBP-2502 learning guide, you will pass the exam easily.

>> C-IBP-2502 Actual Exam Dumps <<

Exam C-IBP-2502 Flashcards - Interactive C-IBP-2502 EBook

C-IBP-2502 practice materials stand the test of time and harsh market, convey their sense of proficiency with passing rate up to 98 to 100 percent. Easily being got across by exam whichever level you are, our C-IBP-2502 practice materials have won worldwide

praise and acceptance as a result. They are 100 percent guaranteed C-IBP-2502 practice materials. The content of C-IBP-2502 practice materials are based on real exam by whittling down superfluous knowledge without delinquent mistakes rather than dropping out of reality. Being subjected to harsh tests of market, they are highly the manifestation of responsibility carrying out the tenets of customer oriented

SAP Certified Associate - SAP IBP for Supply Chain Sample Questions (Q60-Q65):

NEW QUESTION # 60

What actions can be performed in the Advanced Dashboards application? Note: There are 3 correct answers to this question.

- A. Add process instances
- B. Rename the charts
- C. Use drill-down functionality
- D. Link two analytics charts
- E. Display all assigned analytics on a single UI

Answer: B,C,E

Explanation:

The Advanced Dashboards app in SAP IBP creates customizable dashboards with analytical charts, per SAP IBP's visualization documentation.

- * Option A: Use drill-down functionality This is correct. Drill-down (e.g., from region to product) is supported in charts, enhancing analysis, per SAP IBP's features.
- * Option B: Add process instances This is incorrect. Process instances relate to process management (e.g., Process Automation app), not dashboard actions.
- * Option C: Link two analytics charts This is incorrect. Linking charts (e.g., synchronized filters) is more a feature of Analytics Stories, not Advanced Dashboards directly.
- * Option D: Rename the charts This is correct. Users can rename charts in the dashboard for clarity, a standard customization, per SAP IBP's documentation.
- * Option E: Display all assigned analytics on a single UI This is correct. The app consolidates assigned charts into one dashboard UI, a core feature, per SAP IBP's guides.

Thus, A, D, and E are actions, per SAP IBP's official Advanced Dashboards capabilities.

NEW QUESTION # 61

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. Reason code
- C. Modified code
- D. Attributes
- E. Scenario ID

Answer: B,C,D

Explanation:

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.

NEW QUESTION # 62

You are reviewing the master data types that are often used for supply and inventory planning. Which master data types are compound master data types? Note: There are 2 correct answers to this question.

- A. SOURCECUSTGROUP
- B. SOURCEPRODUCTION
- C. SOURCECUSTOMER
- D. SOURCELOCATION

Answer: C,D

Explanation:

In SAP IBP, master data types are classified as simple (standalone) or compound (combining multiple simple types). Compound master data types link related entities (e.g., source and target) and are critical for supply and inventory planning to define relationships.

* Option A: SOURCEPRODUCTIONThis is incorrect. SOURCEPRODUCTION is not a standard compound master data type in SAP IBP. Production relationships are modeled via Production Source of Supply (e.g., Production Source Header/Item), not a compound type named SOURCEPRODUCTION.

* Option B: SOURCECUSTOMERThis is correct. SOURCECUSTOMER is a compound master data type combining Source ID (e.g., Location or Product) and Customer ID. It defines sourcing relationships (e.g., which customers are served from which sources) and is used in supply and inventory planning to allocate demand.

* Option C: SOURCELOCATIONThis is correct. SOURCELOCATION is a compound master data type linking Source Location and Target Location (e.g., via Transportation Lane). It's essential for modeling supply chain networks in inventory and supply planning.

* Option D: SOURCECUSTGROUPThis is incorrect. There's no standard compound master data type called SOURCECUSTGROUP in SAP IBP. Customer groups might be attributes, but they don't form a compound type.

Thus, B and C (SOURCECUSTOMER, SOURCELOCATION) are compound master data types in SAP IBP, as per official master data configuration documentation.

NEW QUESTION # 63

You are setting up planning with lot sizes. What are some of the properties of lot sizes that you need to be aware of? Note: There are 2 correct answers to this question.

- A. Lot sizes are applicable for production and handling quantities
- B. Lot sizes are time-independent master data settings
- C. Lot sizes are applicable for production and transportation quantities
- D. Periodic lot size setting overrides the minimum lot size

Answer: B,C

Explanation:

Lot sizes in SAP IBP are critical for supply planning, defining the minimum or fixed quantities for production or transportation to optimize resource use and costs. They are typically configured as master data attributes in planning areas supporting time-series-based supply planning.

* Option A: Lot sizes are applicable for production and handling quantitiesThis is misleading. In SAP IBP, lot sizes apply to production (e.g., Production Source of Supply) and transportation (e.g., Transportation Lane), but "handling quantities" is not a standard term in SAP IBP's supply planning context. Handling might imply warehouse operations, which are out of scope for lot size settings.

* Option B: Periodic lot size setting overrides the minimum lot sizeThis is incorrect. SAP IBP does not define "periodic lot size" as overriding minimum lot size in its standard configuration. Minimum lot size (e.g., Minimum Production Lot Size) is a fixed constraint enforced by the supply planning heuristic or optimizer, and periodic settings (e.g., planning frequency) do not override it.

* Option C: Lot sizes are time-independent master data settingsThis is correct. In SAP IBP, lot sizes (e.g., Minimum Lot Size, Maximum Lot Size) are defined as attributes of master data types like Production Source of Supply or Transportation Lane. These are static, time-independent values unless explicitly modeled as time-dependent key figures, which is not the default behavior. This aligns with SAP IBP's master data framework.

* Option D: Lot sizes are applicable for production and transportation quantitiesThis is correct.

SAP IBP's supply planning supports lot sizes for both production (e.g., via Production Source Header) and transportation (e.g., via Transportation Lane). For example, a minimum lot size ensures that production runs or shipments meet a threshold, optimizing efficiency, as per SAP IBP's supply planning documentation.

Thus, C and D accurately reflect SAP IBP's lot size properties, emphasizing their role as time-independent master data affecting production and transportation.

NEW QUESTION # 64

What option is available for the key figure that is enabled for fixing?

- A. Fixing is possible for a certain period, including all child values in the hierarchy
- B. You can change a fixed key figure only with administrative rights
- C. Fixing is possible for key figures with negative values
- D. Fixing is possible for a part of a key figure value on a certain planning level

Answer: A

Explanation:

Key figure fixing in SAP IBP allows planners to lock values (e.g., in Excel) to prevent changes during planning runs, a feature in time-series planning.

- * Option A: Fixing is possible for key figures with negative values This is incorrect. Fixing applies to any value (positive, negative, zero), but this isn't a specific option or limitation in SAP IBP's fixing functionality.
- * Option B: Fixing is possible for a part of a key figure value on a certain planning level This is incorrect. Fixing locks the entire value at a planning level, not a portion of it. Partial adjustments require separate key figures or manual edits before fixing.
- * Option C: You can change a fixed key figure only with administrative rights This is incorrect. Fixed key figures can be unfixed or edited by users with appropriate planning permissions, not just administrators, via the Excel UI.
- * Option D: Fixing is possible for a certain period, including all child values in the hierarchy This is correct. In SAP IBP, fixing a key figure (e.g., Demand Plan Qty) for a period locks that value and propagates the fix to all child levels in the hierarchy (e.g., disaggregated Product-Customer combinations), ensuring consistency, as per SAP IBP's fixing documentation.

Thus, D is the correct option for key figure fixing, reflecting SAP IBP's hierarchical locking mechanism.

NEW QUESTION # 65

.....

If you want to achieve that you must boost an authorized and extremely useful certificate to prove that you boost good abilities and plenty of knowledge in some area. Passing the test C-IBP-2502 certification can help you realize your goal and if you buy our C-IBP-2502 latest torrent you will pass the exam successfully. Our product boosts many merits and high passing rate. Our products have 3 versions and we provide free update of the C-IBP-2502 Exam Torrent to you. If you are the old client you can enjoy the discounts.

Exam C-IBP-2502 Flashcards: <https://www.dumpstorrent.com/C-IBP-2502-exam-dumps-torrent.html>

SAP C-IBP-2502 Actual Exam Dumps Customers would like to pay more money in order to buy a high quality product, You can download the free demo of Exam C-IBP-2502 Flashcards - SAP Certified Associate - SAP IBP for Supply Chain test braindump before you buy, and we provide you with one-year free updating service after you purchase, And they also fully analyzed your needs of C-IBP-2502 exam dumps all the time, SAP C-IBP-2502 Actual Exam Dumps Please try to instantly download the free demo in our exam page.

There is no option to save in simulation, As a result, IT project managers C-IBP-2502 frequently hold certifications in other IT areas as well, Customers would like to pay more money in order to buy a high quality product.

High Pass-Rate SAP C-IBP-2502 Actual Exam Dumps | Try Free Demo before Purchase

You can download the free demo of SAP Certified Associate - SAP IBP for Supply Chain test braindump before you buy, and we provide you with one-year free updating service after you purchase, And they also fully analyzed your needs of C-IBP-2502 Exam Dumps all the time.

Please try to instantly download the free demo in our exam page, What you can set your mind at rest is that the C-IBP-2502 exam materials are very high quality.

- Reliable C-IBP-2502 Test Sample Valid C-IBP-2502 Study Guide C-IBP-2502 New Study Guide Open ✓ www.testkingpass.com ✓ and search for 「 C-IBP-2502 」 to download exam materials for free C-IBP-2502

Actual Dump

2026 Latest DumpsTorrent C-IBP-2502 PDF Dumps and C-IBP-2502 Exam Engine Free Share: <https://drive.google.com/open?id=1yv0IB0QgupVD8DoRgePl14ZbIKCbz5VK>