

Online SAP C-S4FCF-2023 Practice Test



DOWNLOAD the newest ExamsReviews C-S4FCF-2023 PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1F4BNGyQ0Rxi7zygGrwoKwuG3AaqI0KId>

Practice on SAP C-S4FCF-2023 practice test software improves your problem-solving skills and enables you to complete the SAP C-S4FCF-2023 exam within the time set. Practice with C-S4FCF-2023 practice test software to increase your capability to understand the queries and solve them quickly during the C-S4FCF-2023 Exam. ExamsReviews is a reliable platform, offering SAP C-S4FCF-2023 pdf questions and practice tests for the last many years. Thousands of candidates have already used them for their SAP C-S4FCF-2023 exam preparation and gave positive feedback.

Our C-S4FCF-2023 exam questions boost 3 versions: PDF version, PC version, APP online version. You can choose the most suitable version of the C-S4FCF-2023 study guide to learn. Each version of C-S4FCF-2023 training prep boosts different characteristics and different using methods. For example, the APP online version of C-S4FCF-2023 Guide Torrent is used and designed based on the web browser and you can use it on any equipment with the browser. It boosts the functions of exam simulation, time-limited exam and correcting the mistakes.

>> **Advanced C-S4FCF-2023 Testing Engine** <<

Quiz C-S4FCF-2023 - Marvelous Advanced SAP Certified Associate - SAP S/4HANA Cloud Private Edition - Central Finance Testing Engine

ExamsReviews expect to design such an efficient study plan to help you build a high efficient learning attitude for your further development. Our C-S4FCF-2023 study torrent are cater every candidate no matter you are a student or office worker, a green hand or a staff member of many years' experience. Therefore, you have no need to worry about whether you can pass the C-S4FCF-2023 Exam, because we guarantee you to succeed with our technology strength. The language of our C-S4FCF-2023 exam questions are easy to follow and the pass rate of our C-S4FCF-2023 learning guide is as high as 99% to 100%.

SAP Certified Associate - SAP S/4HANA Cloud Private Edition - Central Finance Sample Questions (Q22-Q27):

NEW QUESTION # 22

Which data must you extract from a non-SAP source system to integrate with Central Finance? Note: There are 3 correct answers to this question.

- A. Order items
- B. Master data items
- C. Product tax items
- D. Document headers
- E. Debitor and creditor items

Answer: C,D,E

NEW QUESTION # 23

You must avoid possible double payments for historical open items. Which options do you have? Note: There are 2 correct answers to this question.

- A. Delete all relevant open items.
- B. Remove the payment method in Central Finance.
- C. Mark open items as technically cleared in a source system.
- D. Set a payment block in Central Finance.

Answer: C,D

NEW QUESTION # 24

The Margin Analysis (previously known as Profitability Analysis) in the universal journal is based on which document?

- A. Profit center accounting document
- B. Sales document
- C. Accounting document
- D. Costing-based CO-PA document

Answer: C

Explanation:

Run Phase in Central Finance

NEW QUESTION # 25

Which of the following are architecture components of the Project Replication scenario for Central Finance? Note: There are 3 correct answers to this question.

- A. SAP Application Interface Framework
- B. SAP Master Data Governance
- C. (ALE/Doc outbound and inbound)
- D. SAP System Landscape Transformation (SLT)
- E. SAP Process Integration (PI) Web service

Answer: A,B,C

Explanation:

Real time Replication in Central Finance

NEW QUESTION # 26

If SAP Master Data Governance is a standalone system, the source ERP system must query master data and key mapping from the Central Finance system. You need to map internal orders to dummy WBS elements in Central Finance. Which kind of mapping do you use?

- A. Master Data Governance (MDG) key mapping
- B. Master Data Governance (MDG) value mapping
- C. Cost object mapping framework
- D. Complex mapping via BAdI

Answer: C

Explanation:

System Integration Concepts

