# SAP

### C\_S4FCF\_2023 Exam

### SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Central Finance



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## Version: 5.0

#### Question: 1

Which source systems require dedicated staging tables on SLT? Note: There are 3 correct answers to this question.

- A. SAP Business One
- B. SAP ECC 6.0 on SAP HANA
- C. Non-SAP ERP system
- D. SAP Business ByDesign
- E. SAP ECC 4.6

Answer: A, C, D

Explanation:

Detailed Explanation: In the Central Finance architecture of SAP S/4HANA Cloud (Private Edition), SLT (SAP Landscape Transformation Replication Server) plays a crucial role in replicating data from different source systems to the Central Finance system. SLT uses staging tables to temporarily store data before it is transferred to the Central Finance system. Source systems like SAP Business One, Non-SAP ERP systems, and SAP Business ByDesign require these dedicated staging tables because their data structures differ from that of Central Finance. The staging tables help map and transform data formats to ensure successful integration.

Question: 2

Which delta data categories are replicated in real time from SLT to the Central Finance system? Note: There are 2 correct answers to this question.

- A. Add
- B. Delete
- C. Exclude
- D. Reconcile

Answer: A, B

Explanation:

Detailed Explanation: SAP S/4HANA Central Finance uses SLT to replicate financial data in real time. The two key delta data categories that are transferred in real time include Add (newly created records in the source system) and Delete (records removed or deleted). These real-time updates ensure that the Central Finance system reflects all critical financial transactions happening in the source system without delays.

#### Question: 3

Which of the following tasks can you perform using the SAP Application Interface Framework? Note: There are 3 correct answers to this question.

- A. Correct data directly without special authorization
- B. View a message summary based on the interface
- C. Change the name of a field
- D. Change the color of a message status
- E. Navigate from an error message to the associated SAP transaction code

Answer: C, D, E

Explanation:

Detailed Explanation: The SAP Application Interface Framework (AIF) is designed to handle errors in data integration between systems, especially in the Central Finance context. It allows users to change field names and adjust message status colors to provide clarity during error handling. Additionally, users can navigate from error messages directly to related SAP transaction codes, facilitating error correction. These functionalities enhance user interaction and efficiency in troubleshooting data replication issues.

#### Question: 4

Which functions are available in Central Finance to validate the system setup before the initial load? Note: There are 3 correct answers to this question.

- A. Simulation of postings for FI/CO documents
- B. Smoke test functionality for CO secondary postings
- C. Smoke test functionality for cost objects (AUFK)
- D. Simulation of mapping for WBS
- E. Simulation of postings for AVL

Answer: A, B, C

Explanation:

Detailed Explanation: Before performing the initial data load in Central Finance, certain validation functions are available to test the system setup. These include simulation of postings for FI/CO documents, allowing you to check if the financial postings work correctly. Smoke test functionality is available for CO secondary postings and for cost objects (AUFK), which help validate that cost object-related data and secondary postings will be handled properly during the actual load.

#### Question: 5

Which of the following processes are applicable during activity rate replication? Note: There are 2 correct answers to this question.

- A. Activity rate replication can be run from the source system to CFIN.
- B. Activity rate replication occurs through cost object mapping framework interface.
- C. Configuration of a transfer rule is not needed for replication.
- D. Activity rate replication can be run from CFIN to the source system.

Answer: A, D

Explanation:

Detailed Explanation: Activity rate replication is an important process in Central Finance, ensuring that the rates are correctly reflected in the target system. Activity rate replication can be run from the source system to Central Finance (CFIN), ensuring that all source system activity rates are captured. Additionally, it can also be run from CFIN back to the source system, maintaining synchronization across systems.

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