



C_S4CFI_2202^{Q&As}

Certified Application Associate - SAP S/4HANA Cloud (public) - Finance Implementation

Pass SAP C_S4CFI_2202 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/c_s4cfi_2202.html

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

How can business users create new analytics content? (Choose three.)

- A. Change existing data sources by adding filters
- B. Combine current and historical data
- C. Create new data sources via joins of standard data sources
- D. Create additional key figures in existing data sources
- E. Change underlying database tables of standard data sources

Correct Answer: BCD

QUESTION 2

What are customers able to scope in SAP S/4HANA Cloud with Central Business Configuration (CBC)? (Choose three.)

- A. Non-standard scenarios
- B. Pre-defined scenario bundles
- C. Countries where business processes will run
- D. Scope extensions
- E. Public sector processes

Correct Answer: BCD

QUESTION 3

Which types of datasets are required for predictive scenarios? (Choose two.)

- A. Apply Dataset
- B. Active Dataset
- C. Training Dataset
- D. Testing Dataset

Correct Answer: AC

QUESTION 4



Which of the following postings update the ACDOCA universal journal table? (Choose two.)

- A. Commitment values from purchase order
- B. Posting to statistical project
- C. Enter statistical key figure values
- D. Plan cost center allocation

Correct Answer: AB

QUESTION 5

You need to assign an objective cash management flow types while configure cash operations. Which one should you choose?

- A. General ledger accounts
- B. Bank account types
- C. Liquidity items
- D. Planning levels

Correct Answer: C

[C_S4CFI_2202 VCE Dumps](#)

[C_S4CFI_2202 Practice
Test](#)

[C_S4CFI_2202 Braindumps](#)