

C_BRU2C_2020^{Q&As}

SAP Certified Application Associate - SAP Billing and Revenue Innovation Management - Usage to Cash

Pass SAP C_BRU2C_2020 Exam with 100% Guarantee

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

https://www.pass4itsure.com/c_bru2c_2020.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



https://www.pass4itsure.com/c_bru2c_2020.html

2024 Latest pass4itsure C_BRU2C_2020 PDF and VCE dumps Download

QUESTION 1

Which activities can be initiated by	v a Returns Lot po	osting? Note: There are	3 correct answers to this	guestion

- A. Cancel Clearing
- B. Change Contract Account
- C. Post Charges
- D. Create Dunning Notice
- E. Reverse Document

Correct Answer: ACE

QUESTION 2

Which items will be added to a newly created charge plan?

- A. Technical ID
- B. Charge
- C. Macro
- D. Offer

Correct Answer: B

QUESTION 3

Which objects could be used in the BRIM solution to create recurring fees? Note: There are 2 correct answers to this question.

- A. Billing Plan
- B. Recurring Plan
- C. Recurring Rate
- D. Billing Item

Correct Answer: AB

QUESTION 4

You want to add an open item from a contract account to an invoice for the same contract account. Which SAP S/4HANA feature can you use?

https://www.pass4itsure.com/c_bru2c_2020.html

2024 Latest pass4itsure C_BRU2C_2020 PDF and VCE dumps Download

- A. Preliminary invoice
- B. Invoice group
- C. Invoice function
- D. Invoice trigger

Correct Answer: C

QUESTION 5

You create a subscription order with one subscription bundle product. Which objects can be created as follow-up objects? Note: There are 2 correct answers to this question.

- A. Service order
- B. Only one subscription contract
- C. Multiple subscription contracts
- D. Sales order

Correct Answer: BD

C BRU2C 2020 VCE Dumps

C BRU2C 2020 Study Guide C BRU2C 2020 Braindumps