

C_BRSOM_2020^{Q&As}

SAP Certified Application Associate - SAP Billing and Revenue Innovation Mgmt. - Subscription Order Management

Pass SAP C_BRSOM_2020 Exam with 100% Guarantee

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

https://www.passapply.com/c_brsom_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





QUESTION 1

Which object is available in a discount base item? (Choose 2)

- A. Account group
- B. Master agreement
- C. Discount/charge key
- D. Provider contract

Correct Answer: BC

QUESTION 2

A car rental company wants to introduce BRIM for Rating and Charging their Car Rental Services. They use the license plate as an identifier for the rental services. To which of the following data objects in SAP Convergent Charging is the license plate assigned to?

- A. User Service identifier
- **B.** Technical Resource
- C. Service identifier
- D. Subscriber account
- Correct Answer: A

QUESTION 3

Which processes could be related to a master agreement? (Choose 3)

- A. Revenue recognition
- B. Partner settlement
- C. Ordering
- D. Discounting
- E. Invoice creation

Correct Answer: CDE



QUESTION 4

Your customer discover that the Collection Call List created with the dunning process is incorrect. Which of the following activities do you do first?

- A. Delete the dunning run
- B. Transfer call list item to \\'inactive\\' status
- C. Reprocess the business rules framework
- D. Cancel the dunning run

Correct Answer: D

QUESTION 5

Which technical data properties must you define when rating the usage for a provider contract line item in SAP Convergent Charging? (Choose 2)

- A. Account Assignment
- B. Service identifier
- C. Description field
- D. User technical identifier
- Correct Answer: BD

C_BRSOM	2020 PDF
<u>Dumps</u>	

C BRSOM 2020 Practice Test

C BRSOM 2020 Braindumps