

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.pass2lead.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 factors influence the payment media format? (Choose 2)

- A. Payment method
- B. House bank determination
- C. Bank account
- D. Proposal parameters

Correct Answer: AB

QUESTION 2

Which plan type do you use to model a rating logic for a service credit that is based on a quantity and a validity period?

- A. Refill plan
- B. Allowance plan
- C. Price plan
- D. Charging plan

Correct Answer: B

QUESTION 3

In which sequence can you influence the billing activities in expect mode?

- A. Aggregate billable items into billing units, select billing units, Group billing units into billing documents.
- B. Define billing units, Aggregate billable items, select billing units.
- C. Define billable items. Select billable units, Aggregate billable items
- D. Select billable item. Group billable items into billing units. Aggregate billable items.

Correct Answer: D

QUESTION 4

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 5

Which objects are created during the generation of a billable item class? (Choose 2)

- A. Billable item tables
- B. Billable item statuses
- C. Function modules
- D. Billing processes

Correct Answer: AC

[C_BRSOM_2020 PDF Dumps](#)

[C_BRSOM_2020 Exam Questions](#)

[C_BRSOM_2020 Braindumps](#)