

Exam Code: C_BRSOM_2020

Exam Name | SAP Certified Application Associate - SAP Billing and Revenue **Innovation Mgmt. - Subscription Order Management**

Total No. of Questions: 80

Passing Percentage: 67%

Exam Duration: 180 Minutes.





Question. 1

For which objects can you use Order Distribution Infrastructure to distribute data? Note: There are 2 correct answers to this question.

- A. **Provider Contract**
- **Subscription Contract** B.
- C. **Subscription Order**
- D. Master Agreement

Answers B C

Question. 2

How is the partner settlement process linked with the customer process in SAP BRIM? Note: There are 2 correct answers to this question.

- A. Customer contracts are created with connection to partner agreements.
- В. Partner settlement rule controls risk assessment to a third party.
- C. Partner billable items are created with reference to customer billable items.
- Convergent Charging links customer consumption items with partner consumption D. items.

Answers B C

Question. 3

Which of the following attributes describe the billing process in SAP Convergent Invoicing? Note: There are 3 correct answers to this question.

- A. Calculate tax
- Aggregation of billable items
- C. Preparation for invoicing
- Optional step for invoicing D.
- Starting point in Convergent Invoicing Ε.

Answers B C E

Question. 4

Which distribution flows can you validate using the order monitor? Note: There are 2 correct answers to this question.

- A. Distribution of one-off charges to SAP SAP S/4HANA: Convergent Invoicing
- В. Distribution of subscription contract data to SAP SAP S/4HANA: FI-CA and SAP Convergent Charging
- C. Distribution of sales order to SAP Convergent Charging
- D. Distribution of subscription orders to SAP S/4HANA: FI-CA

Answers A B





Question. 5

Which BRIM data objects can be created or updated using Revenue Accounting Contract in SAP S/4HANA RAR? Note: There are 2 correct answers to this question.

- Subscription order
- В. Billable item
- C. Provider contract
- Service order D.

Answers B C

