C_BRIM_1909^{Q&As}

SAP Certified Application Associate - SAP Billing and Revenue Innovation Management

Pass SAP C_BRIM_1909 Exam with 100% Guarantee

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

https://www.leads4pass.com/c_brim_1909.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 of the following steps are perform automatically by SAP S/4HAHA Service: SOM order distribution infrastructure? Note: There are 2 correct answers to this question.

- A. Activation of services
- B. Activation of subscription order
- C. Distribution of subscription contract
- D. Distribution of charge plan

Correct Answer: BC

QUESTION 2

What type of component is a mapping table introducer?

- A. Function
- B. Operator
- C. Comparator
- D. Splitter

Correct Answer: C

QUESTION 3

Which of the following could you use to transport a set of catalog objects to a remote SAP CC System?

- A. Catalog Kist
- B. Change List
- C. Charge Management List
- D. Change object set

Correct Answer: A

QUESTION 4

Which configuration objects control the invoicing functions together with the invoicing category?

Note: There are 2 correct answers to this questions.



https://www.leads4pass.com/c_brim_1909.html

2024 Latest leads4pass C_BRIM_1909 PDF and VCE dumps Download

- A. Invoicing process
- B. Invoice grouping variant
- C. Invoice selection variant
- D. Invoice type

Correct Answer: AD

QUESTION 5

Why would you use an access in SAP Convergent Charging?

- A. To determine which charge plan chronologies are allowed for a given provider contract
- B. To assign usage to the correct mediation engine
- C. To contract which objects a user can modify
- D. To assign usageto the proper charge within a provider contract

Correct Answer: D

<u>Latest C BRIM 1909</u> <u>Dumps</u> C BRIM 1909 Study Guide C BRIM 1909 Braindumps