SAP

C_BRU2C_2020 Exam

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



Thank you for Downloading C_BRU2C_2020 exam PDF Demo

You can Buy Latest C_BRU2C_2020 Full Version Download

https://www.certkillers.net/Exam/C_BRU2C_2020

Version: 4.0

Question: 1		
Question. 1		
Your customer has one general have to set in the FI-CA docum	al ledger account that must NOT be suitent?	mmarized. Which option do you
A. Single document		
B. Document transfer		
C. Exclude from summarization	า	
D. Simple transfer		
		Answer: A
Question: 2		
Question: 2		
_	mizing prerequisites are necessary for into a convergent invoicing docume	_
B. Activate invoice function IN C. Sales and Distribution Billing	rial is mapped to relevant BIT type V_VBRK_DOC g calculation scheme includes Main Tra or Customer Accounting Group	nsaction
		Answer: B, D
Question: 3		
	technical services in place. Which of Mediation? Note: There are 3 correct a	
A. Rate transactions		
B. Invoice transactions		
C. Collect transactions		
D. Aggregate transactions		
E. Validate transactions		
		Answer: C, D, E
		7.11011C11 C, D, L
Question: 4		

You want to change a product characteristic in a subscription contract. Which process should youse?	ou
A. Product Change B. Change Contract Account Assignment C. Change Technical Resources D. Configuration Change	
Answer: D	
Question: 5	
Which of the following objects must be unique across all subscription contract items in SAP S/4HAN Service: SOM?	NA
A. Business partner B. Technical resource C. Product ID	
D. Contract account	
D. Contract account Answer: B	
Answer: B	M
Question: 6 Which steps do you need to set up a Master Agreement with complex discounting in the BRI	IM
Answer: B Question: 6 Which steps do you need to set up a Master Agreement with complex discounting in the BRI Solution Landscape? Note: There are 2 correct answers to this question. A. Rate consumption with reference to master agreement B. Create discount agreement for master agreement in Convergent Invoicing C. Create discount agreement for master agreement in subscription order management	M
Which steps do you need to set up a Master Agreement with complex discounting in the BRI Solution Landscape? Note: There are 2 correct answers to this question. A. Rate consumption with reference to master agreement B. Create discount agreement for master agreement in Convergent Invoicing C. Create discount agreement for master agreement in subscription order management D. Create subscription contracts with reference to master agreement	

The BRIM functionality partner settlement and shared revenue includes creation of partner consumption items from customer billable items. Which entries would you choose to implement this function? Note: There are 2 correct answers to this question.

- A. Activate Partner Agreement as Master Data in Contract Account
- B. Define Contract Account as Partner Account
- C. Activate Provider Contract for Partner
- D. Customizing Define Settlement Rule for Partner

Answer: A, D

Question: 8	
Which attributes are mandatory in Subscription Order Management	? Note: There are 3 correct
answers to this question.	
A. Bill-to	
B. Contract Start Date	
C. Subscription product	
D. Payment term	
E. Service recipient	
	Annuari A. B. C
	Answer: A, B, C
Question: 9	
What do you need to set up to expose counters to an external system?	
A. Counter catalog	
B. Counter dictionary	
C. Counter glossary	
D. Counter repository	
	Answer: B
Question: 10	
Which one of the following activities checks the work structure of a billa	ble item for completeness?
A. Activation of billable item class	
B. Generation of maintenance structures	
C. Generation of billable item class	
D. Activation of includes	
	Answer: A

Thank You for trying C_BRU2C_2020 PDF Demo

To try our C_BRU2C_2020 Full Version Download visit link below

https://www.certkillers.net/Exam/C BRU2C 2020

Start Your C_BRU2C_2020 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your C_BRU2C_2020 preparation with actual exam questions.