

SAP

C_ARP2P_19Q4 Exam

SAP Certified Application Associate - SAP Ariba Procurement Exam

Questions & Answers Demo

Version: 6.0

Question: 1

What is the default configuration when the Remit To Address field in Ariba network does NOT match the Remit to ADDRESS ON the purchase

- A. The first remittance address in the supplier record is defaulted
- B. The invoice is auto-rejected to the supplier
- C. An ad hoc remittance address is generated
- D. The remittance address is left blank for reconciliation

Answer: D

Question: 2

What transactional data can be exchanged between SAP Ariba Buying and invoicing and an ERP system:
There are 2 correct answers to this question

- A. Remittance advice
- B. Invoke
- C. Order confirmation
- D. Payment request

Answer: A, D

Question: 3

If you update a parameter in SAP Ariba Buying and invoicing, when does the new setting take effect?

- A. Overnight when the scheduled update parameter task runs
- B. A maximum of two hours after the change
- C. Immediately after the change
- D. After next server restart or scheduled maintenance

Answer: D

Question: 4

In SAP Ariba guided buying, which activities does a specialized item from enable requesters to perform?

- A. Initiate a sourcing request to centralized procurement
- B. Order products that are NOT in the company catalog
- C. Provide additional information to specify the product they want
- D. Conduct three bids and a buy for highly technical items

Answer: D

Question: 5

What are the some of the benefits of using the other builders? Note: there are 2 correct answers to this question

- A. E-mail approval is supported
- B. Extend business processes
- C. Build forms without consulting or IT support
- D. Option to add sensitive information

Answer: B, C

Thank You For Trying C_ARP2P_19Q4 PDF Demo

To try our C_ARP2P_19Q4 Premium Files visit link below:

https://examsland.com/latest-exam-questions/C_ARP2P_19Q4/

Start Your C_ARP2P_19Q4 Preparation

Use Coupon **EL25 for extra 25% discount on the purchase of Practice Test Software.**