

C_ARP2P_2105^{Q&As}

SAP Certified Application Associate - SAP Ariba Procurement

Pass SAP C_ARP2P_2105 Exam with 100% Guarantee

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

https://www.pass4itsure.com/c_arp2p_2105.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



https://www.pass4itsure.com/c_arp2p_2105.html

2024 Latest pass4itsure C_ARP2P_2105 PDF and VCE dumps Download

QUESTION 1

Which of the following are common item categories that can be defined in the Item Category.csv? There are 2 correct answers to this question.

- A. Subcontracting
- B. Service
- C. Material
- D. Consignment

Correct Answer: BC

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

Correct Answer: AD

QUESTION 3

The Punchout process involves Which of the following?

Please choose the correct answer.

- A. Only b and c
- B. All of the above
- C. Buyer
- D. Ariba Network
- E. Supplier

Correct Answer: B

QUESTION 4

https://www.pass4itsure.com/c_arp2p_2105.html

2024 Latest pass4itsure C_ARP2P_2105 PDF and VCE dumps Download

Which of the following are the major locations for reports?

There are 3 correct answers to this question.

- A. Public Workspace
- B. Prepackaged Reports
- C. Public Reports
- D. Dynamic Workspace
- E. Personal Workspace

Correct Answer: BCE

QUESTION 5

When you configure catalog views, Which fields can you use to filter items for shoppers in SAP Ariba Buying and invoicing? Note: there are 3 correct answers to this question.

- A. Part number
- B. Price
- C. Catalog subscription
- D. Commodity code
- E. Supplier

Correct Answer: ADE

Latest C ARP2P 2105 Dumps C ARP2P 2105 PDF Dumps C ARP2P 2105 Study Guide