

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.pass2lead.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





QUESTION 1

In SAP Ariba buying and invoicing, a blanket purchase order is a subtype of Which document? 1 option

- A. Purchase order
- B. Service sheet
- C. Requisition
- D. Contract

Correct Answer: D

QUESTION 2

Which of the following parameters can contain blank (zero) values? Note: there are 2 correct answers to this question.

- A. E-MAIL notification from Name
- B. Allowed Attachment Extension
- C. Auto Accept amount
- D. Auto Accept percentage

Correct Answer: CD

QUESTION 3

Where can you host the SAP Ariba integration toolkit? Note: there are 3 correctanswers to this question

- A. Customer\\'s standalone windows server
- B. SAP Ariba\\'s data center
- C. SAP process integration
- D. Customer\\'s standalone Linux server
- E. Oracle Data integration

Correct Answer: ACE

QUESTION 4

At Which levels can you control access to items in the SAP Ariba Spot Buy Catalog? There are 2 correct answers to this question



- A. Cost center
- B. Purchasing organization
- C. User
- D. Commodity
- Correct Answer: AB

QUESTION 5

Accumulators allow the system to determine Which of the following? There are 3 correct answers to this question.

- A. When to reload a catalog subscription to remove a noncatalog item When its tolerance is exceeded
- B. When to notify users that a contract is approaching its limit
- C. When to keep a contract on hold based on limits and tolerances
- D. When to reopen a contract based on limits and tolerances
- E. When to apply a cumulative tiered pricing discount to an item

Correct Answer: ABE

Latest C ARP2P 2105 Dumps <u>C ARP2P 2105 Study</u> <u>Guide</u> <u>C ARP2P 2105</u> <u>Braindumps</u>