

Exam : C_ARCIG_2208

Title: SAP Certified Application

Associate - SAP Ariba

Integration with Cloud

Integration Gateway

Version: DEMO

- 1. What is the virtual host defined in SAP Cloud Connector configuration used for?
- A. To connect the SAP Ariba Cloud Integration Gateway with the SAP Cloud Platform Integration private tentant
- B. Tospecify the SAP Ariba Cloud Integration Gateway host name
- C. To specify the host name of the SAP ERP or SAP S/4HANA instance that you are connecting to
- D. To mask the identity of your SAP host name when connecting via the SAP Ariba Cloud Integration Gateway

Answer: D

2.In SAP Ariba Cloud integration Gateway solutions some of the documents were changed from Idoc type (in CI solution) to pxxy type?

Which of the following documents are affected by this change? Note: There are 3 correct answers to this question.

- A. Purchase order in SAP Ariba Procurement Integration
- B. Order enquiry in Ariba Network Integration
- C. ERP-CC invoice in Ariba Network Integration
- D. Receipt in SAP Ariba Procurement Integration
- E. Receipt in Ariba Network Integration

Answer: A,B,E

- 3.What is the correct service for replicating vendors from Supplier Lifecycle Performance to SAP ERP/SAP Master Date Cxxxx?
- A. BusinessPartnerSUITEBulkReplicateRequest In
- B. BussinessPartnerVendorSUITEBulkReplicateRequest_Out
- C. BussinessPartnerVendorSUITEBulkReplicateRequest In
- D. BusinessPartnerSUITEBulkReplicateRequest Out

Answer: A

- 4. Which account assignment categories are available for performing a budget check in SAP Ariba Buying and Invoicing? Note: There are 2 correct answers to this guestion.
- A. WBS element
- B. Internal order
- C. Asset
- D. Cost center

Answer: A.B

- 5.In the context in SAP Ariba integration via CIG, what fields must the customer define while creating a subaccount or account in Cloud Connector? Note: There are 3 correct answers to this question.
- A. SAP Logical SystemID
- B. Region
- C. Proxy Host
- D. Subaccount or Account
- E. Location ID

Answer: B,D,E