



C_ARCIG_2208 Exam

Certified Application Associate - SAP Ariba Integration with Cloud Integration Gateway

Thank you for Downloading C_ARCIG_2208 exam PDF Demo

You can buy Latest C_ARCIG_2208 Full Version Download

https://www.certkillers.net/Exam/C_ARCIG_2208

https://www.certkillers.net

Version: 4.0

Question: 1

When setting up the connection for mediated connectivity, what values can be entered in the URL field? Note: There are 2 correct answers to this question.

- A. URL of SAP system
- B. URL of Cloud Connector
- C. URL of SAP CPI private tenant
- D. URL of SAP Process Integration or SAP Process Orchestration

Answer: C, D

Question: 2

On which documents can customers perform a budget check in SAP Ariba buYING AND Invoicing Integration via CIG?

- A. Invoice
- B. Purchase Order
- C. Requisition
- D. Advance payment

Answer: B

Question: 3

Which operating systems are supported by SAP Cloud Connector? Note: There are 3 corred answers to this question.

A. Sun Solaris OS B. Unix OS C. Windows OS D. Linux OS E. Mac OS

Answer: C, D, E

Question: 4

https://www.certkillers.net

You are migrating from Ariba CI to SAP Ariba Cloud Integration Gateway solutions. Which transaction are available for Ariba Network integration in the "Migration data to the new database table" automated report?

Note: There are 3 correct answers to this question.

- A. ERP-CC invoice
- B. Requisition
- C. Purchase Order
- D. Goods Receipt
- E. Invoice Status Update

Answer: B, C, D

Question: 5

What is the authorization object required for executing a special program or report in the SAP Ariba Cloud Intergration Catagory?

A. ARBCIG_PRG B. ARBCIG_RFC C. ARBCIG_SPR D. ARBCIG_CLS

Answer: A

Thank You for trying C_ARCIG_2208 PDF Demo

To Buy Latest C_ARCIG_2208 Full Version Download visit link below

https://www.certkillers.net/Exam/C_ARCIG_2208

Start Your C_ARCIG_2208 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your C_ARCIG_2208 preparation with actual exam questions.