

SAP

C_ARSCC_2108 Exam

Certified Application Associate - SAP Ariba Supply Chain Collaboration

Questions & Answers Demo

Version: 4.0

Question: 1

Which of the following are benefits of Forecast Collaboration? Note: There are 2 correct answers to this question

- A. Defers transfer and payment of goods until they are consumed
- B. Reduces uncertainty between trading partners and leads to consolidated supply chain inventories
- C. Allows suppliers to allocate production capacity and inventory against buyer's projected demand
- D. Increases inventory levels

Answer: B, C

Explanation:

Question: 2

What are the statuses supported by Quality Review request?

- A. In process, Defect reported, Complete, Close
- B. New, Confirmed, In process, Complete
- C. New, Confirmed, Defect reported, Complete
- D. New, In process, Complete, Close

Answer: D

Explanation:

Question: 3

Which of the following documents are generated from the buyer's ERP system in the subcontracting scenario? Note: There are 2 correct answers to this question.

- A. Component receipt notice
- B. Goods receipt of finished goods
- C. Component consumption notice
- D. Component ship notice

Answer: B, D

Explanation:

Question: 4

What is the cXML message type for Goods Receipt in Ariba Network?

- A. Product Activity Message
- B. Receipt Request
- C. Goods Received Message
- D. Product Replenishment Message

Answer: B

Explanation:

Question: 5

Which SAP modules have the ability to integrate with Ariba Forecast Collaboration? Note: There are 2 correct answers to this question.

- A. SAP Integrated Business Planning (IBP)
- B. SAP Intelligent Product Planning (IPP)
- C. SAP Enterprise Resource Planning (ERP)
- D. SAP Advanced Planner and Optimizer (APO)

Answer: A, C

Explanation:

Thank You For Trying C_ARSCC_2108 PDF Demo

To try our C_ARSCC_2108 Premium Files visit link below:

https://examsland.com/latest-exam-questions/C_ARSCC_2108/

Start Your C_ARSCC_2108 Preparation

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