

SAP

C_PO_7517 Exam

Certified Technology Associate - SAP Process Orchestration

Thank you for Downloading C_PO_7517 exam PDF Demo

You can buy Latest C_PO_7517 Full Version Download

https://www.certkillers.net/Exam/C_PO_7517

Version: 10.0

Question: 1		
Which of the following tools a Choose the correct answers.	re used to access the SAP Process Integration	components?
A. SAP NetWeaver Developer B. Enterprise Services Builder C. Integration Builder D. Workflow Builder	Studio	
Fundamentary	-	Answer: ABC
Explanation:		
Question: 2		
What are the elements that d (ESR)? Choose the correct answers.	etermine the uniqueness of an object in the E	Enterprise Service Repository
A. The name of the object B. The name of the software c C. The associated namespace D. The number of objects	omponent with which the object is associated	
	-	Answer: ABC
Explanation:		
Question: 3		
You can use to bundle all th Choose the correct answer.	e configuration objects that belong to a single	interface scenario.
A. Configuration scenario B. Advanced Adapter Engine (C. Integration Engine (IE)	AAE)	
		Answer: A
Explanation:		

Question:	4	

The Enterprise Service Repository (ESR) is in the Process Composer perspective. Determine whether this statement is true or false.

- A. True
- B. False

Answer: B

Explanation:

Question: 5

Which of the following are potential uses of the Advances Adapter Engine Extended (AEX)? Choose the correct answers.

- A. Controlling the routing of message exchange between applications
- B. Enabling major scenario shirts from dual stack PI to AAE
- C. Monitoring the exchange of messages between the involved systems
- D. Managing the various versions of the services provided by the ESB

Answer: ACD

Thank You for trying C_PO_7517 PDF Demo

To Buy Latest C_PO_7517 Full Version Download visit link below

https://www.certkillers.net/Exam/C_PO_7517

Start Your C_PO_7517 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your C_PO_7517 preparation with actual exam questions.