

C_PO_7521^{Q&As}

SAP Certified Technology Associate - SAP Process Orchestration

Pass SAP C_PO_7521 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/c_po_7521.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



https://www.passapply.com/c_po_7521.html 2024 Latest passapply C_PO_7521 PDF and VCE dumps Download

QUESTION 1

You create anasynchronous scenario.	The message sequence	must remain identical.	Which Quality	of Service must
you use?				

- A. Best Effort (BE)
- B. Exactly Once (EO)
- C. Exactly Once in Order (EOIO)
- D. qRFC

Correct Answer: B

QUESTION 2

In the Process Composer, which objects belong to the Activities group? Note: There are 3 correct answers to his question.

- A. Notification
- B. Reporting activity
- C. Annotation
- D. Escalation
- E. Automated activity

Correct Answer: BDE

QUESTION 3

The aggregator patternis a stateful filter that is used in cases where subsequent message processing is contingent upon the successful processing of multiple input messages.

Determine whether this statement is true or false.

- A. True
- B. False

Correct Answer: A

QUESTION 4

Which statement can you use to define warnings? Choose the correct answer.

https://www.passapply.com/c_po_7521.html 2024 Latest passapply C_PO_7521 PDF and VCE dumps Download

A.		
В.		
C.		
D.		
Correct Answer: B		

QUESTION 5

Which activities does the NWA_SUPERADMIN role allow that the SAP_BPM_SuperAdmin role doesn\\'t allow? Note: There are 2correct answers to this question.

- A. View the status of the adapters
- B. Configure the process engine
- C. View the number of process and task instances in different statuses.
- D. Start the BPM applications when something fails

Correct Answer: BD

C PO 7521 PDF Dumps C PO 7521 VCE Dumps C PO 7521 Braindumps