

Oracle

1Z0-434

ExamName: Oracle SOA Suite 12c Essentials

Exam Version: 6.0

Questions & Answers Sample PDF

(Preview content before you buy)

Check the full version using the link below.

https://pass2certify.com/exam/1z0-434

Unlock Full Features:

Stay Updated:90 days of free exam updates

Zero Risk: 30-day money-back policy

Instant Access: Download right after purchase

Always Here: 24/7 customer support team

Question 1. (Single Select)

Which Oracle Event Processing (OEP) data cartridge should you use to track the GPS location of buses and generate alerts when a bus arrives at its predetermined bus stop positions?

- A: JDBC Data
- **B**: Oracle Spatial
- C: Hadoop Big Data
- D: NoSQLDB Big Data
- E: Java Data

Answer: B

Question 2. (Multi Select)

Which two statements are true about the defined Oracle JMS Adapter outbound connection?

- A: It supports zero message loss via distributed transactions.
- B: It requires the JMS consumer to explicitly commit transactions.
- C: It supports connections to JMS distributed queues.
- D: It uses default credentials when connecting to the remote JMS provider.

Answer: A, B

Explanation:

http://docs.oracle.com/cd/E23943_01/web.1111/e15493/prog_details.htm

Question 3. (Single Select)

You have developed a BPEL process with a Switch activity using the BPEL 1.1 specification. As part of the upgrade to SOA 12c, you are redesigning the

BPEL process to use the BPEL 2.0 specification.

Identify the right approach.

- A: Replace the Switch activity with a While activity.
- B: Replace the Switch activity with an If activity.
- C: Replace the Switch activity with a Repeat Until activity.
- D: Replace the Switch activity with a For Each activity.

Answer: B

Question 4. (Single Select)

You want to monitor a specific BPEL process variable in your process. You have all the capabilities of Oracle SOA Suite at your disposal. Which approach do you take if you want the variable data written to a JMS queue to be processed by another application?

- A: Identify the variable as a key performance indicator (KPI) and track it inBAM.
- B: Use a composite sensor on the appropriate service or reference binding.
- C: Use a BPEL Process Manager sensor to collect the value and context.
- D: Use Oracle Event Processing (OEP) to monitor the activities being executed in the BPEL process.

Answer: C

Question 5. (Single Select)

You have modeled a composite with an inbound adapter service wired to a BPEL process component. Which method do you use to model a rejection handler for the inbound adapter service?

- A: Define the rejection-handler logic in rejection-handlers.xml in the \$MW_HOME/soa/connectors directory.
- B: Define the rejection-handler logic inline as a child element of the
 section of the inbound adapter in composite.xml.
- C: Define the rejection-handler logic in a top-level catch block in the BPEL process where the QName of the fault should be bpws:rejectedMessages.
- D: Define the rejection-handler logic in fault-policies.xml for the composite, and then associate the fault-policies.xml with the composite.

Answer: D

Explanation:
http://docs.oracle.com/cd/E15586_01/integration.1111/e10224/bp_faults.htm

Need more info? Check the link below:

https://pass2certify.com/exam/1z0-434

Thanks for Being a Valued Pass2Certify User!

Guaranteed Success Pass Every Exam with Pass2Certify.

Save \$15 instantly with promo code

SAVEFAST

Sales: sales@pass2certify.com
Support: support@pass2certify.com



