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QUESTION 1

Identify two correct descriptions of Oracle Event Processing (OEP).

- A. It is technology used to develop near-real-time, event driven systems
- B. It uses standard SQL to run some of the same queries that are executed in transactional systems.
- C. It is a time driven and request-focused form of traditional business intelligence (BI)
- D. It distills information value from many simpler events into a few more useful summary level events.

Correct Answer: AB

A: Oracle Event Processing is a complete solution for building applications to filter, correlate and process events in real-time.

B: Built on industry-standards including ANSI SQL, Java, Spring DM and OSGI, Oracle Event Processing provides an open architecture for sourcing, processing, and publishing complex events throughout the enterprise.

QUESTION 2

In oracle Service Bus, loose coupling between service provider and service consumer is provided by the _____.

- A. database tables stored in MDS
- B. a proxy service and a business service
- C. a JMS-based queuing service
- D. a Mediator component

Correct Answer: B

QUESTION 3

You have modeled a composite that has two BPEL processes: X and Y. The WSDL for Y defines a single portType with a one-way operation. The WSDL for X defines a single portType with a request-response operation. The component property `bpel.config.trancation` is set to `requiresNew` for Process X, and the component property `bpel.config.oneWayDeliveryPolicy` is set to `async.persist` for process Y. You have wired these components so that Y invokes X.

What is the result when X throws a `remoteFault` at runtime, assuming that X has no catch blocks defined within it?

- A. The transaction of X is rolled back, and process Y gets a `remoteFault` that can be caught and handled.
- B. A Fault policy defined for X for handling the `remoteFault` is triggered and handles the fault.
- C. The transaction of X is committed, and process gets a Fault back that can be caught and handled.
- D. The transactions of X and Y are both rolled back even If you have fault handlers configured for handling the remote



fault in Y.

Correct Answer: B

* Main Process Calls the Subprocess Asynchronously

If onewayDeliveryPolicy=async.persist (The BPELCallee process runs in a separate thread/transaction.) then If The Subprocess Throws Any Fault... The BPELCaller does not get a response because the message is saved in the delivery service. The BPELCallee transaction is rolled back if the fault is not handled

QUESTION 4

Identify two correct statements about Oracle service Registry.

- A. It stores references to XML based assets and web services.
- B. It provides reporting on portfolio management metrics such as reuse and compliance.
- C. It allows automated notification for lifecycle events to alert asset subscribers.
- D. It provides a lookup service for design time discovery and for runtime dynamic service location.

Correct Answer: BD

B: Analytics for Measuring Value Prove ROI with more than 20 out-of-the-box reports to demonstrate savings, track compliance, and illustrate progress. Reports target a range of stakeholders with key metrics, including business value and ROI, predicted versus actual reported savings from reuse, asset usage, and compliance

D: Oracle Service Registry provides a '\\DNS\\'-like reference for SOA runtime infrastructure to dynamically discover and bind to deployed services and end points. As part of the Oracle SOA Governance solution , Oracle Service Registry bridges the gap between the design time and runtime environments through automated synchronization with Oracle Enterprise Repository, Oracle Service Bus and Oracle SOA Suite.

QUESTION 5

Your solution needs to validate, transform, and route data. You want to deploy the capability as a Service Component Architecture (SCA) composite application. You would most likely use a _____ to provide the functionality.

- A. Proxy service
- B. Business service
- C. BPEL service
- D. Spring component
- E. Mediator

Correct Answer: E

The primary building block of a mediation flow is called a mediation task. Mediation tasks are primitives that implement ESB functions such as logging, data transformation, routing, and so on.



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