



Free Questions for 1Z0-434 by certsinside

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Question 1

Question Type: MultipleChoice

Which challenge presented by heterogeneous IT architectures does the Oracle Service Bus transport abstraction comprehensively address?

Options:

- A- tightly coupled business services integration due to complex and hardwired connections
- B- difficulty managing deployed services due to disparate protocols and applications involved
- C- inherent replication of transport, transformation, security and routing details
- D- exponential redevelopment and redeployment efforts when service endpoint interfaces change

Answer:

C

Explanation:

https://docs.oracle.com/cd/E23943_01/doc.1111/e15020/introduction.htm

Question 2

Question Type: MultipleChoice

Which dashboard should you use to gauge the overall efficiency of a user for a specific process?

Options:

- A- workload per process on a standard dashboard
- B- workload per participant on a standard dashboard
- C- performance per participant on a standard dashboard
- D- a custom dashboard

Answer:

B

Explanation:

Question 3

Question Type: MultipleChoice

Which statement is correct about how if-then rules are processed during an inferencing session?

Options:

- A-** Rules are evaluated in the order in which they were added to the ruleset.
- B-** A particular rule can be fired only once in an inferencing session.
- C-** The effective date set for a rule can take it out of consideration for evaluation.
- D-** A priority setting of 1 will cause the rule to fire during each inferencing session.
- E-** Rules with multiple IF conditions receive higher priority during evaluation.

Answer:

A

Question 4

Question Type: MultipleChoice

Which statement accurately describes event-driven architecture?

Options:

- A-** It is a design approach that fosters creation of distinct pieces of software where each piece is a self-contained unit of functionality.
- B-** It is a programming paradigm that views processing as evaluation of functions without regard for application state.
- C-** it is a style of building software that specifies logic without describing its control flow.
- D-** It is an approach focusing on the production, detection, and consumption of potentially significant state changes.

Answer:

C

Question 5

Question Type: MultipleChoice

Which three design considerations apply to an if-then rule?

Options:

- A- A rule function can be called.
- B- Aggregations such as count, max, and average can be used.
- C- A while loop can be employed.
- D- Fact object structures can be changed.
- E- A BPEL scope variable can be defined.

Answer:

A, B, C

Question 6

Question Type: MultipleChoice

Which statement is false about debugging SOA composites?

Options:

- A- You can run the debugger in Oracle Enterprise Manager Fusion Middleware Control.
- B- You can debug on local as well as on remote servers.
- C- Breakpoints are the intentional pausing locations in a SOA composite application that you set for debugging purposes.
- D- If the composite is not already deployed in the current JDeveloper session, then JDeveloper will redeploy it.

Answer:

C

Explanation:

<https://docs.oracle.com/middleware/1213/soasuite/develop-soa/soa-debugger-jdev.htm>

Question 7

Question Type: MultipleChoice

Which two statements are true about the role of a Continuous Query Language (CQL) processor in a Oracle Event Processing application?

Options:

- A- It primarily executes SQL statements against the database.
- B- It can be used to filter, aggregate, and correlate events in memory and can integrate with Coherence, NoSQL, and HDFS.
- C- It invokes human workflows to deal with exception handling.
- D- It can perform spatial queries as well as complex

Answer:

A, C

Explanation:

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

Question 8

Question Type: MultipleChoice

Which two statements are true about Complex Event Processing (CEP)?

Options:

- A- It is a method to achieve the best outcome in a model where data is already stored in a relational database.
- B- It is a technique used for querying data prior to it being stored within a database or without it ever being stored.
- C- It is a highly efficient method of analyzing and processing streams of data.
- D- It is a technique for rapidly storing large amounts of unstructured data.
- E- It executes extremely complex queries against a database using a new query language.

Answer:

B, D

Question 9

Question Type: MultipleChoice

Which two statements are true about composite applications and mediators?

Options:

- A- A composite application decouples the interface from business logic.
- B- A composite application exposes a process as a web service.
- C- A mediator exposes a process as a web service.
- D- A mediator decouples the interface from business logic in a composite application.

Answer:

B, D

Question 10

Question Type: MultipleChoice

Which statement accurately describes how to use SOA Suite to create a REST interface for a provider application that does not support REST?

Options:

- A- Oracle Service Bus must be used. An HTTP proxy service is created and a pipeline is added with a conditional branch for each HTTP verb that the interface will serve. If there is any non-XML payload, such as JSON, an external parser service must be used to translate it

to XML.

- B-** Use Oracle Service Bus or BPEL Process Manager and utilize the REST binding that is available for both. The REST binding will automatically translate a REST payload from JSON or XML to SOAP/XML for processing in the middleware layer.
- C-** Use a BPEL process with a REST binding and utilize the nXSD activity to translate the native JSON payload to XML for processing.
- D-** Use the HTTP transport in Oracle Service Bus for the REST interaction and use nXSD to translate the JSON payload to XML for processing.

Answer:

C

Question 11

Question Type: MultipleChoice

Identify three true statements about the use of composite sensors.

Options:

- A-** They enable the monitoring and publishing of incoming and outgoing messages.

- B-** XPath expressions can be used as a filter to track a particular type of message.
- C-** You can choose to view the runtime output of the composite sensor in a database table.
- D-** The output of a composite sensor can be directed to Oracle Business Activity Monitoring.
- E-** They publish their output to the WebLogic Administration Console.

Answer:

B, D, E

Explanation:

http://docs.oracle.com/cd/E13222_01/wls/docs90/intro/console.html

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