

## Oracle

1Z0-434

Oracle SOA Suite 12c Essentials

**Questions And Answers PDF Format:**

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*Version = Product*



## Question: 1

Which two statements are correct about cluster support for Oracle SOA Suite 12c applications?

- A. A cluster appears to clients as multiple WebLogic Server instances.
- B. The server instances in a cluster must all run on the same machine.
- C. You can scale a cluster by adding machines to the cluster to host additional server instances.
- D. Server instances in a cluster can run different versions of WebLogic Server.
- E. You can create a cluster by using WLST, the WebLogic Server Administration Console, or Enterprise Manager Fusion Middleware Control.
- F. For management purposes, you can split a cluster across multiple domain.

**Answer: C,E**

## Question: 2

Which two are correct statements about the Oracle Cloud Adapter for Salesforce.com?

- A. It uses either HTTP basic authentication or username token authentication to perform secure interaction with Salesforce.com.
- B. It can make both synchronous and asynchronous calls through the Salesforce.com SOAP API.
- C. Behind the scenes, it uses the SOAP API provided by Salesforce.com.
- D. The design-time tooling generates a WSDL that is different from the enterprise WSDL available from Salesforce.com.

**Answer: C,D**

## Question: 3

As an Oracle SOA Suite composite moves through the software development life cycle, certain environment-specific changes must be made to the composite configuration from deployment to deployment.

Which feature can help you capture and effect these changes?

- A. Configuration Plans
- B. Deployment Plans
- C. Domain Value Maps
- D. Property Files

**Answer: A**

## Question: 4

A user has configured Mediator M1 to receive and route product information from System X into its internal applications in chronological order. For each product, M1 receives one "create" event followed by any number of "update " events from an AQ Queue via a JMS adapter. M1 can receive updates to the product at any time of day.

The user claims that incoming messages for each product are received and processed in the correct chronological order 95 % of the time. However, the messages are being processed out of order 5 % of the time. This results in critical errors in the target systems. The user expects all messages pertaining to a product to be unconditionally processed in the order of arrival at M1.

What causes this discrepancy?

- A. The user is running on a four-node SOA cluster and has not configured the inbound JMC adapter to be a singleton.
- B. The user is running on a single-node SOA environment but has configured the number of inbound adapter threads to be a value greater than 1.
- C. The given Mediator configuration does not address this sequencing requirement.
- D. The user has configured resequencer worker threads to a value greater than 1 for the Mediator service engine.

**Answer: C**

## Question: 5

Which two statements accurately describe policy attachment in Oracle Web Services Manager (OWSM)?

- A. The order in which policies are attached to a subject determines the order in which the policies are executed.
- B. JDeveloper groups the policies that can be attached into five categories of interceptors.
- C. Multiple WS-Addressing policies can be attached to a policy subject.
- D. In Enterprise Manager Fusion Middleware Control, a security policy can be attached to a web service and it can be either enabled or disabled.

**Answer: B, D**

## Question: 6

Identify three true statements about the use of composite sensors.

- 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: A,B,D**

### Question: 7

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

- 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: B**

### Question: 8

Which two statements are true about composite applications and mediators?

- 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: 9

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

- 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,C**

### Question: 10

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

- 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: B,D**

### Question: 11

Which statement is false about debugging SOA composites?

- 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: A**

### Question: 12

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

- 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: 13

Which statement accurately describes event-driven architecture?

- 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: D**

### Question: 14

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

- 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: 15

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

- 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

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**Answer: C**

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