

# Free Questions for 1Z0-434 by vceexamstest

**Shared by Gonzales on 12-12-2023** 

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# **Question 1**

**Question Type:** MultipleChoice

Which statement correctly describes the role of an Oracle Web Services Manager agent?

### **Options:**

A- It serves as a Policy Definition Point (PDP).

B- It serves as a Policy Enforcement Point (PEP).

C- It serves as both a PDP and a PEP.

D- It is neither a PDP nor a PEP.

#### **Answer:**

С

# **Question 2**

**Question Type:** MultipleChoice

Which three security schemes are supported by Oracle Service Bus (OSB)?

### **Options:**

- A- partial encryption of a request as defined by a custom WS-Securitypolicy
- B- partial encryption of a request as defined by an OWSM policy
- C- authentication of a request as defined by an OWSM policy
- D- propagation of a Security Assertion Markup Language (SAML) token from aWebCenter portal to an OSB proxy service
- E- propagation of a SAML token from a WebCenter portal to the OSBconsole

#### **Answer:**

A, C, E

# **Question 3**

#### **Question Type:** MultipleChoice

You pass some data from a process variable as a parameter into a human task. At a later time, the variable is then updated in a parallel stream of execution in the BPEL process while the human task is still executing before it is actioned by the assignee.

What does the assignee see after opening the task in the workspace and looking at the parameter?

### **Options:**

- A- The parameter contains the values of the process variable as it was when the task was created.
- B- The parameter contains the values of the process variable as it is at the current time (that is, when the user opened the human task in the workspace).
- **C-** The parameter is empty and the task must be restarted to pick up the new values of the process variable.
- D- It is not possible to determine what the assignee sees from the information provided.

#### **Answer:**

С

# **Question 4**

**Question Type:** MultipleChoice

Which three statements are true about the Oracle Enterprise Scheduler Service (ESS) facility?

#### **Options:**

- A- An ESS job request processor is responsible for allocating threads for job requests.
- B- An ESS job request dispatcher polls for job requests and invoked jobs.
- C- A WebLogic cluster must be established because ESS cannot run on just a single node.
- D- On the scheduling service home page, you can quickly find a list of the 10 job requests that have been running for the longest period of time.
- E- ESS is used internally by SOA Suite and you typically don't use it to schedule your own jobs.

#### **Answer:**

B, C, E

# **Question 5**

**Question Type:** MultipleChoice

Which two statements accurately describe how Oracle Web Services Manager works?

### **Options:**

- A- On the client side, the agent coordinates a pipeline of policy interceptors that apply policy assertions to a request in a standardized, predetermined order.
- B- On the service side, policy assertions are processed in reverse order of the client side before a request is delivered to the service.
- **C-** On the client side, the policy manager coordinates a pipeline of agents that apply policy assertions to the request in the order specified by the developer.
- D- On the service side, policy assertions are processed in the same order as on the client side before a request is delivered to the service.

#### **Answer:**

A, C

### **Explanation:**

https://docs.oracle.com/middleware/1212/owsm/OWSMC/owsm-policy-framework.htm

# **Question 6**

**Question Type:** MultipleChoice

Which statement is true about how BPEL Process Manager handles the For Each activity?

### **Options:**

- A- The counter variable of the For Each activity is global, so any change to it in the enclosed scope activity is retained and that change can impact the next iteration.
- B- The For Each activity executes a contained scope activity N times, where N is the final counter value minus the starting counter value.
- C- The For Each activity waits for the execution to finish for all the branches specified when the completion condition is specified and evaluated to true.
- D- The counter variable of a For Each activity is local to the enclosed scope activity, so a change to it outside the scope of the For Each, does not impact the next iteration.

#### **Answer:**

В

### **Explanation:**

http://docs.oracle.com/cd/E15586\_01/integration.1111/e10224/bp\_parallel.htm

### **Question 7**

Question Type: MultipleChoice
Which two are features of Event Delivery Network (EDN)?
Options:
A- JMS-based point-to-point architecture that is based on queues.
B- JMS-based publish/subscribe architecture that is based on topics.
C- support for Oracle AQ as a provider
D- separately installable to allow for flexible deployment
E- support for durable subscriptions so that, in order to receive events, the subscriber need not be running
Answer:
A, C

**Explanation:** 

http://docs.oracle.com/cd/E51173\_01/win.122/e17732/featAQ.htm

# **Question 8**

### **Question Type:** MultipleChoice

You have a situation where a collection of rules might provide a flexible way of externalizing logic in an application.

Which two are accurate considerations to assess when you decide to use a decision table or if-then rules?

### **Options:**

- A- The decision table's spreadsheet metaphor is compact and familiar to end users.
- B- Decision tables can use globals whereas if-then rules cannot.
- **C-** The logic will likely require more rules if expressed as a decision table.
- D- Unlike with a decision table, an Expression Builder is provided for if-then rules to help you craft condition expressions.
- E- Built-in error prevention features for decision tables can help you build more complete and accurate rules.

#### **Answer:**

B, D

### **Explanation:**

https://docs.oracle.com/middleware/1213/bpm/rules-user/rules\_start.htm

# **Question 9**

### **Question Type:** MultipleChoice

For a particular asynchronous interaction, Oracle SOA Suite hosts two BPEL processes. One BPEL process acts as the client and the other acts as the service. Between the two BPEL processes, what is the smallest number of invoke activities that must be defined?

### **Options:**

**A-** 0

**B-** 1

**C-** 2

**D-** 3

#### **Answer:**

D

# **Question 10**

#### **Question Type:** MultipleChoice

Which two statements accurately describe the invoking of a human task?

### **Options:**

- A- A web service client in a different composite can invoke a human task.
- B- A human task can invoke another human task in the same composite.
- C- A BPEL process can invoke a human task in a different composite.
- D- A human task can invoke another human task in a different composite.

#### **Answer:**

C, D

### **Explanation:**

http://docs.oracle.com/cd/E23943\_01/dev.1111/e10224/bp\_hwfmodel.htm

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