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Vendor:Oracle

Exam Code:1Z0-435

Exam Name:Oracle Business Process Management
Suite 12c Essentials

Version:Demo

QUESTION 1

Which two tools can you use to create charts for a dashboard that displays metrics for your BPM project? (Choose two.)

- A. BPM Studio
- B. BAM Composer
- C. BPM Process Composer
- D. BPM Process Workspace
- E. WebCenter Process Spaces

Correct Answer: BD

QUESTION 2

Which two statements accurately identify capabilities available for rules testing? (Choose two.)

- A. You can create a test suite or a test template without first creating a design function.
- B. You can test rulesets by creating a business rules function that calls the decision function.
- C. You can use Enterprise Manager to test rules via a decision function.
- D. You can mark individual test suites as "draft" to turn them off for test validation.

Correct Answer: BD

Explanation: You can test rulesets by creating a decision function and calling the decision function from Rules Designer with an Oracle Business Rules function.

Draft Test check box to turn off the test validation.

Reference: <http://docs.oracle.com/middleware/1213/bpm/rules-user/testing.htm#ASRUG982>

QUESTION 3

Which two statements are true about installing BPM Suite in a production environment? (Choose two.)

- A. You must run the Repository Creation Utility (RCU).
- B. The SOA/BPM infrastructure is typically supported by a managed server.
- C. You typically run the SOA/BPM infrastructure on the admin server.

D. The JDeveloper Installation from a Quick Start default domain installation cannot access the SOA/BPM infrastructure running in a production installation.

E. The compact installation domain could be used in a production environment.

Correct Answer: AC

QUESTION 4

Which two objectives can you achieve by using business rules to direct human workflow? (Choose two.)

A. Load balance tasks among users based upon server utilization.

B. Redirect the process flow as specified in the BPMN model.

C. Escalate and reassign a task to the manager of the current assignee.

D. Skip all subsequent routing and mark a task as complete.

Correct Answer: BC

QUESTION 5

Which two statements are accurate in describing features of Business Process Workspace? (Choose two.)

A. To see tasks containing a particular word in the task title, you need to create a custom view.

B. The definition and data for a new view can be shared with a colleague.

C. A custom view needs to be created to enable the delegation of a task to another user.

D. In a task view, the task list can be sorted based upon any visible column heading.

Correct Answer: BC

QUESTION 6

Which two product features might a process analyst use the most in contrast to a process developer? (Choose two.)

A. Process simulation.

B. Business rules.

C. Mediator services.

D. Web Forms.

E. BPM Studio.

F. ADF forms.

Correct Answer: AD

QUESTION 7

Which statement is true about BPM Suite's round trip simulation feature?

A. Round trip simulation is a feature of a Process Player.

B. Basing a simulation on actual process runtime data can help you find bottlenecks in a process model.

C. Unit test suites can be automatically generated based upon round trip simulation data.

D. During round trip simulation generation, process bottlenecks are identified and highlighted on the model.

Correct Answer: B

QUESTION 8

Which two statements are accurate descriptions of how process data objects or project data objects are used? (Choose two.)

A. A process data object can be based on either a basic data type or a complex data type.

B. A process data object is associated with a module where it resides.

C. One of the main benefits of defining process data objects is that you can configure Business Process Workspace views to display their values.

D. Project data objects are not used to share data values between processes.

Correct Answer: AD

Explanation: Basic and complex data types can both be defined as either process or project data objects.

Although project data objects allow you to define data objects that are used by all processes in a project, they are not global data objects. Each process within your project uses its own version of the data object. Project data objects are not used to share data between processes. To share data between processes, you must create data associations.

QUESTION 9

Which two statements are true about out-of-the-box metrics support in BPM Suite? (Choose two.)

- A. If you want to know average time spent in each activity in your process, you can look at the workload per process dashboard in Business Process Workspace.
- B. By default, in standard dashboards that display data about in-flight instances, there is a 30- minute delay before up-to-date data appear in the charts.
- C. You can only view out-of-the-box metrics in charts created in Business Process Workspace.
- D. During process execution, when a sampling point is reached, the BPMN Service Engine collects all standard process metrics that are prespecified out-of-the-box.

Correct Answer: CD

QUESTION 10

In which two tools can you explore the path taken by a running process instance? (Choose two.)

- A. Enterprise Manager
- B. Process Composer
- C. Weblogic Console
- D. Business Process Workspace

Correct Answer: AD

QUESTION 11

Which two modeling approaches could be used to handle exceptions thrown by a service? (Choose two.)

- A. subprocess
- B. event subprocess
- C. error and event
- D. error catch event as a boundary event on the service task

Correct Answer: BD

Explanation: You can handle the exceptions that occur in an activity using the following:

*A boundary error catch event

*An event subprocessBoundary error catch events enable you to resume the main process flow after handling theexception.If you want to reuse the exception handling flow for multiple tasks in your process, then eventsubprocesses are more efficient than boundary catch events. Event subprocesses enable you todefine a cleaner process with less effort because the catch error event is located within the eventsubprocess. To reuse an exception

handling flow using boundary catch events, you must define boundary catch event for each of the tasks, and then connect those boundary events to the exception handling flow.

QUESTION 12

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 access as you decide to use a decision table or if-then rules? (Choose two.)

- A. The decision table's spreadsheet metaphor is compact and familiar to end users.
- B. Decision tables can use globals while if-then rules cannot.
- C. The logic likely requires 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.

Correct Answer: BE