



**Free Questions for 1Z0-435 by vceexamstest**

**Shared by Bird on 15-04-2024**

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## Question 1

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**Question Type:** MultipleChoice

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Which statement is true about the architecture of the business rules component?

### Options:

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- A-** Facts are vocabulary elements that are used to construct tests and actions for verbal rules.
- B-** You can use globals to help users modify rules without having to rework the rule logic.
- C-** Unlike decision tables, if-then rules provide conflict resolution and gap analysis.
- D-** In the action of a rule, you typically use the Fire RL (Rule Language) verb to invoke inferencing.

### Answer:

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A

## Question 2

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**Question Type:** MultipleChoice

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Which statement is accurate about verbal rules and business phrases?

**Options:**

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- A-** Verbal ruled can be created in Business Process Composer, but not in BPM Studio.
- B-** For a particular verbal rule, conditions and actions can include derived business phrases or user-defined business phrases, but not both.
- C-** Derived business phrases are automatically created by using facts and globals in the rules dictionary.
- D-** Verbal rules must be created in a separate ruleset from general rules and decision tables.

**Answer:**

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B, C

## Question 3

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**Question Type:** MultipleChoice

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Which two statements describe how parallel and inclusive gateways work? (Choose two.)

**Options:**

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- A-** You specify conditions on outgoing sequence flows on a parallel gateway, but not on an inclusive gateway.
- B-** More than one outgoing path can be followed out of an inclusive gateway, but not from a parallel gateway.
- C-** For both types of gateways, a merge is used to wait for all tokens before proceeding.
- D-** You can override standard merge behavior for both types of gateways so execution can proceed when a certain percentage of tokens have arrived at the merge.
- E-** All conditions are evaluated in an inclusive gateway.

**Answer:**

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A, C

## Question 4

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**Question Type:** MultipleChoice

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Which two statements are true about running and analyzing simulation results? (Choose two.)

**Options:**

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- A-** You must wait until a simulation run finishes in order to see up-to-date results in charts.
- B-** During a simulation run, in-flight instances are always allowed to finish before a simulation completes.
- C-** During a simulation run, cost and time data are automatically collected for all activities, events, and gateways.
- D-** You can use only Business Process Composer to create and run simulations.
- E-** The number appearing above the left-most bar atop an activity represents the high water mark for the queue.

**Answer:**

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B, D

**Explanation:**

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Let in-flight instances finish before simulation ends

If selected, simulation ends only when the specified number of instances completes. If unselected, simulation stops after the simulation duration is completed. At that point, all incomplete instances are shown in either "in-process" or "queue" status.

In Business Process Composer you can only run simulations based on test data you define using Business Process Composer.

## Question 5

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**Question Type:** MultipleChoice

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At design time, web forms created by using the Web Form Designer are associated only with human tasks inside the same \_\_\_\_\_.

**Options:**

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- A- process
- B- space
- C- project
- D- application

**Answer:**

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A

## Question 6

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**Question Type: MultipleChoice**

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Which two statements accurately describe how Oracle Web Services Manager works? (Choose two.)

## Options:

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- A-** On the client side, the agent coordinates a pipeline of policy interceptors that apply policy assertions to the request in a standardized, predetermined order.
- B-** On the service side, policy assertions are processed in reverse order of the client side before the 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 the request is delivered to the service.

## Answer:

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A, B

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