



**Free Questions for [ACD100](#) by [actualtestdumps](#)**

**Shared by [Stout](#) on [24-05-2024](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

# Question 1

---

**Question Type:** MultipleChoice

---

You are creating an interface and need to pass data out to its parent interface.

With type of variable is required to achieve this?

**Options:**

---

- A- Parameterised process variable
- B- Refresh variable
- C- Rule inputs
- D- Local variables

**Answer:**

---

A

**Explanation:**

---

Rule inputs are used to pass data into a rule, interface, or expression, but not to pass data out to its parent interface. To pass data out to the parent interface, you would typically use a Parameterized Process Variable (PPV). PPVs allow you to pass data between interfaces and processes. When you declare a PPV, you specify its data type and other characteristics, such as whether it is required or optional. You can then use the PPV in an expression to set its value, and the value will be available to the parent interface when the child interface is closed.

## Question 2

---

### Question Type: MultipleChoice

---

You are creating a new interface. You need to arrange the primary, top-level contents of the interface across the width of the page.

According to best practices, which layout should be used in order to accomplish this?

### Options:

---

- A- Columns
- B- Card
- C- Side by Side Layout
- D- Section

**Answer:**

---

A

## Question 3

---

**Question Type:** MultipleChoice

---

What is a correct representation of a dynamic process display name?

**Options:**

---

- A- 'Create or Update Record; ' & pv!recordName
- B- 'Create or Update Record: ' + pp!initiator
- C- 'Create or Update Record ' + ac!recordName
- D- 'Create or Update Record & pv!recordName'

**Answer:**

---

A

## Question 4

---

**Question Type:** MultipleChoice

---

A form has 5 rule inputs, as follows:

1 CDT variable

3 Text variables

1 Integer variable

According to best practices, how many process variables are required in the process model's user input task?

**Options:**

---

A- 1

B- 3

C- 5

D- 6

**Answer:**

---

C

## Question 5

---

**Question Type:** MultipleChoice

---

In a process model, a user input task is configured as a Quick Task.

What happens when the process is started?

### Options:

---

- A- Assignees can reassign the task to someone else.
- B- The task automatically has priority over other active tasks.
- C- The user only has one hour to complete the task form.
- D- The task will not show up on Tempo.

### Answer:

---

D

## Question 6

---

**Question Type:** MultipleChoice

---

When creating a process model, you need an incoming path to continue down one or more paths based on the logic you set.

Which gateway node should you use?

**Options:**

---

A- XOR

B- AND

C- XAND

D- OR

**Answer:**

---

D

## Question 7

---

**Question Type:** MultipleChoice

---

In addition to initiating the process model, what other permission is required to execute the Write to Data Store Entity smart service?

**Options:**

---

- A- Viewer permission to the data store
- B- Viewer permission to a constant that points to the data store entity
- C- Admin permission to the CDT
- D- Editor permission to the record

**Answer:**

---

A

## Question 8

---

**Question Type: MultipleChoice**

---

In a process model, you want all outgoing flows to start once all incoming flows have reached the node.

Which gateway is most appropriate to use?



**Options:**

---

A- NAND

B- OR

C- XOR

D- AND

**Answer:**

---

D

## Question 9

---

**Question Type: MultipleChoice**

---

When setting the assignment of a User Input task, you need the task to be assigned to the person who started the process.

Which option is appropriate to use to accomplish this goal?

**Options:**

---

A- pp!name

B- pm!creator

C- pp!initiator

D- pm!name

**Answer:**

---

C

## Question 10

---

**Question Type:** MultipleChoice

---

Your team lead mentions that the environment has been performing very slow lately, and the reason is unclear.

A process model is consuming a lot of memory, and this could be causing the slowness in the environment.

What are two valid solutions to this issue? (Choose two.)

**Options:**

---

- A-** Manually delete processes that have already been completed or cancelled so it does not cause further performance issues.
- B-** Configure the automatic process clean up so that it does not automatically clean-up processes.
- C-** Delete processes after completion or cancellation by configuring the Data Management tab in the Process Model Properties.
- D-** Archive processes after completion or cancellation by configuring the Data Management tab in the Process Model Properties.

**Answer:**

---

C, D

## Question 11

---

**Question Type:** MultipleChoice

---

Which scenario would most commonly use a related action?

**Options:**

---

- A-** Running a process every Friday morning that sends a reminder email to employees who haven't submitted their timesheet
- B-** Starting a company-wide annual performance review process that tasks every employee to fill out a self-assessment
- C-** Resetting the password on an employee who has forgotten their login credential

**D-** Updating the status of an IT service request to 'Closed', because an IT response is not necessary

**Answer:**

---

B

## Question 12

---

**Question Type: MultipleChoice**

---

An end-user needs to trigger a process model and act on the user task assigned to them.

What is the minimum security permission needed?

**Options:**

---

**A-** Viewer

**B-** Initiator

**C-** Editor

**D-** Manager

**Answer:**

---

B

**Explanation:**

---

The 'Initiator' permission allows a user to start a new instance of a process model and access any user tasks assigned to them in that instance. This permission does not allow the user to modify the process model or any of its components, but only to initiate and participate in a process.

**To Get Premium Files for ACD100 Visit**

**<https://www.p2pexams.com/products/acd100>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/appian/pdf/acd100>**

