

## Updated PDF (New 2023) Actual Appian ACD100 Exam Questions [Q23-Q37]



## Updated PDF (New 2023) Actual Appian ACD100 Exam Questions [Q23-Q37]

Updated PDF (New 2023) Actual Appian ACD100 Exam Questions  
Verified ACD100 Exam Dumps PDF [2023] Access using DumpsMaterials

**NO.23** During User Acceptance Testing (UAT), a tester operating in the test environment asks you to change a data point in one of the tables.

In the development environment, you navigate to the database and adjust the data point that the tester described.

What is the issue with the steps taken?

- \* According to Appian best practices, changes should not be made directly in a database.
- \* The change to the database was made in the wrong environment.
- \* As an associate, you should not be communicating or coordinating directly with testers.
- \* The change was made without formally seeking approval from DevOps.

**NO.24** You are using local variables defined in `a!localVariables()`.

Based on the default refresh behavior, when will the variable refresh?

- \* Variables are refreshed once the form is submitted.
- \* Variables are refreshed when any referenced variables are changed.
- \* Variables are refreshed on every interaction.
- \* Variables are refreshed when introduced in `a!forEach()`.

**NO.25** What are the different data sources for Appian record types?

- \* Database and Process only
- \* Database, Process, and Other Web Service
- \* Database, Process, Salesforce, and Other Web Service
- \* Process and Other Web Service only

**NO.26** A client requested a feature that is exceptionally specific and uncommon.

You begin by gathering research to help determine how such a feature could be implemented, but no documentation is available.

What should you do next?

- \* Create a Support Case.
- \* Check The Appian Academy.
- \* Review the Appian Playbook.
- \* Ask the Appian Community.

**NO.27** 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.)

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

**NO.28** 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?

- \* pp!name
- \* pm!creator
- \* pp!initiator
- \* pm!name

**NO.29** Given a Text type input of ri!text, which function will return that text without any spaces in the text?

- \* trim(ri!text)
- \* remove(ri!text, &#8221; &#8220;)
- \* stripwith(ri!text, &#8221; &#8220;)
- \* flatten(ri!text)

**NO.30** Match the parameters of a text field in an interface with their definition. Each definition will be used once.

Note: To change your responses, you may deselect your response by clicking the blank space at the top of the selection list.

Select a match

- Determines if the field should display as editable.
- Determines if the field should be grayed out.
- Determines whether the field is displayed in the Interface.
- Determines whether the value of the field is hidden behind asterisks.

Masked

Select a match

- Determines if the field should display as editable.
- Determines if the field should be grayed out.
- Determines whether the field is displayed in the Interface.
- Determines whether the value of the field is hidden behind asterisks.

Select a match

- Determines if the field should display as editable.
- Determines if the field should be grayed out.
- Determines whether the field is displayed in the Interface.
- Determines whether the value of the field is hidden behind asterisks.

Masked

Select a match

- Determines if the field should display as editable.
- Determines if the field should be grayed out.
- Determines whether the field is displayed in the Interface.
- Determines whether the value of the field is hidden behind asterisks.

## Explanation

Disabled

Select a match

- Determines if the field should be grayed out.

Visibility

Select a match

- Determines if the field should display as editable.

Read-only

Select a match

- Determines whether the value of the field is hidden behind asterisks.

Masked

Select a match

- Determines whether the field is displayed in the Interface.

**NO.31** In the scrum lifecycle of a project, when should the team agree on the requirements for the Definition of Done?

- \* Before getting started on the project
- \* During the sprint retrospective
- \* During the backlog refinement
- \* After the sprint planning

**NO.32** A feature is being deployed to the test environment.

In which environment is unit testing performed for the feature?

- \* Upgrade
- \* Development
- \* Production
- \* Staging

**NO.33** Which statement is true about the default behavior of local variables?

- \* Their type is Integer.
- \* Their type is Text.
- \* Their value is False.
- \* Their value is Null.

**NO.34** You want to retrieve data from the database to show on your form.

Which option should you use?

- \* `!queryEntity()`
- \* `!querySelection()`
- \* `!query()`
- \* `!queryColumn()`

**NO.35** You are creating a text input on an interface that prompts the user to input their favorite color.

You would like it to look like this:

You would like for the user's response to be saved to a local variable `!local!color!`.

Match the values to the fields that you would configure on this text input. Some values will be used more than once.

**Placeholder**  
Select a match

localcolor  
"Favorite Color"  
"Please input your favorite color"

**Value**  
Select a match

localcolor  
"Favorite Color"  
"Please input your favorite color"

**Label**  
Select a match

localcolor  
"Favorite Color"  
"Please input your favorite color"

**Save Info**  
Select a match

localcolor  
"Favorite Color"  
"Please input your favorite color"

**Placeholder**  
Select a match

localcolor  
"Favorite Color"  
"Please input your favorite color"

**Value**  
Select a match

localcolor  
"Favorite Color"  
"Please input your favorite color"

**Label**  
Select a match

localcolor  
"Favorite Color"  
"Please input your favorite color"

**Save Info**  
Select a match

localcolor  
"Favorite Color"  
"Please input your favorite color"

Placeholder  
Select a match  
"Please input your favorite color"

Value  
Select a match  
localcolor

Label  
Select a match  
"Favorite Color"

Save Into  
Select a match  
localcolor

*exams.dumpsmaterials.com*

**NO.36** What is test-driven design?

- \* A developer writes test cases that will succeed based on the developer's expression rule.
- \* A developer writes test cases before they write their expression rule and uses them to determine when they've succeeded.
- \* A developer writes test cases after they have finished writing their expression rule to determine if they've succeeded.
- \* A developer writes test cases as they write their expression rule to test their rule along the way.

**NO.37** By default, when is a local variable refreshed when using a!localVariables( )?

- \* After every user interaction
- \* After a record action event completes
- \* When any referenced variable changes
- \* It never refreshes

**Try Best ACD100 Exam Questions from Training Expert DumpsMaterials:**

<https://www.dumpsmaterials.com/ACD100-real-torrent.html>