



Free Questions for **ACD101**
Shared by **Watts** on **24-05-2024**

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)



Question 1

Question Type: MultipleChoice

How can you add test data into your rule inputs while editing an interface object?

Options:

- A- Select the Performance tab and set test values.
- B- Select the Test button and set test values.
- C- Select the Gear icon, select Properties, and set test values.

Answer:

B

Explanation:

While editing an interface object in Appian, you can add test data into your rule inputs by selecting the Test button. This feature allows you to simulate how the interface would behave with specific inputs, facilitating a more efficient and accurate design and debugging process.

Reference:

Appian Documentation: Testing Interfaces

Question 2

Question Type: MultipleChoice

You need to be able to define record type relationships.

What is a required prerequisite in Appian?

Options:

- A- The record types must have data sync enabled.
- B- The record types must be on a virtualized data source.
- C- The record types must be stored in the local Appian business database.

Answer:

A

Explanation:

To define record type relationships in Appian, it's required that the record types have data sync enabled. This is necessary to ensure that the data is readily available in Appian for the relationships to be established and maintained. Reference:

Appian Documentation: Record Type Relationships



Question 3

Question Type: MultipleChoice

What is the Production environment used for?

Options:

- A- Allowing business users to test the application.
- B- Allowing developers to make updates to the application.
- C- Allowing business users to use the final version of the application.

Answer:

C

Explanation:

The Production environment in Appian is used for allowing business users to use the final version of the application. This environment is where fully developed, tested, and approved applications are deployed for end-user interaction. It is the live environment that supports actual business operations, ensuring that users have access to stable and reliable application functionalities for their day-to-day tasks. Reference:

Appian Documentation: Application Environments

Question 4

Question Type: MultipleChoice

Which two scenarios are ideal for using Appian Portals? (Choose two.)

Options:

- A- A manager wants to obtain a view of their team's performance.
- B- A retail customer wants to conduct a public survey for their recently launched product.
- C- An employee who does not have an account wants to register for their company's vehicle fleet a management system.
- D- A user needs to submit support requests when they are using their mobile device in areas with bad network coverage.

Answer:

B, C

Explanation:

Appian Portals are designed for scenarios where users who do not have an Appian account need to interact with Appian applications. This makes them ideal for public-facing applications such as surveys (Option B) or for allowing external users to initiate processes like registrations (Option C). They are not intended for internal use by employees (Option A) or for scenarios requiring offline capabilities (Option D). Reference:

Appian Documentation: Appian Portals

Question 5

Question Type: MultipleChoice

Which step can be critical in passing information from a form back to a process model?

Options:

- A- Configure the Data Management tab.
- B- Configure the activity class parameters of a Write to Data Store Entity node, a

C- Configure inputs on the Data tab of a User Input Task.

Answer:

C

Explanation:

The critical step in passing information from a form back to a process model is to configure inputs on the Data tab of a User Input Task. When you create a User Input Task, it includes a form for users to interact with. The data entered into this form can be mapped to process variables via the Data tab configuration. This ensures that the information collected in the form is available to the process for further use. Reference: Appian Documentation - User Input Tasks

Question 6

Question Type: MultipleChoice

ACME Automobile uses Appian to manage their vehicle fleet. Vehicle records can have a status of either "active" or "inactive".

Users are primarily concerned with active vehicles and want to see only those records by default when viewing the Vehicle records list. However, it is important for users to be able to see the unfiltered list of Vehicle records on demand to address occasional auditing requests from managers.

Which configuration supports the desired Vehicle record list behavior?

Options:

- A- Visibility on the Status column in the Vehicle record list set with conditional logic.
- B- A source filter set to exclude vehicles with status 'inactive'.
- C- A user filter for the status field with a default option corresponding to 'active'.

Answer:

C

Explanation:

To achieve the behavior where users see only 'active' vehicle records by default but can also

view all records when needed, you should configure a user filter for the status field on the Vehicle record list. This user filter should have a default value set to 'active', which will filter the list to only show active records initially. However, users will still have the option to adjust the filter to see all records, thus accommodating occasional auditing requests. Reference: Appian Documentation - Record List Filters and User Filters

Question 7

Question Type: MultipleChoice

You need to add a new attribute to your database-backed synced Acme employee record.

What should you do?

Options:

- A- Add the new field manually to the ACME_Employee database table and run a database script to resync the Acme employee record.
- B- In the record data model, you add the new field in the ADD SOURCE FIELDS. Save the field with the Update Table checkbox active.
- C- In the record data model, you add the new field with ADD RELATIONSHIPS. Save the newly created relationship and use the field.

Answer:

B

Explanation:

To add a new attribute to a database-backed synced record type, such as an Acme employee record, you should add the new field under the 'Add Source Fields' section in the record data model configuration. When you save this new field with the 'Update Table' checkbox selected, Appian will automatically update the underlying database table and resync the record type with the new field included. Reference: Appian Documentation - Modifying Record Data Models

To Get Premium Files for ACD101 Visit

<https://www.p2pexams.com/products/acd101>

For More Free Questions Visit

<https://www.p2pexams.com/appian/pdf/acd101>

20%
DISCOUNT

P2P
exams