

# Latest ACD101 Test Pass4sure | ACD101 Visual Cert Test



BONUS!!! Download part of ITEXamDownload ACD101 dumps for free: <https://drive.google.com/open?id=18pjltQZet74uYbEea93aKsMO9PhKm4UV>

The Appian ACD101 exam material is getting updated on a daily basis according to the real Appian ACD101 exam questions so that the students don't face any issues while preparing themselves for the Appian Associate Developer (ACD101) certification exam and pass it with ease. We guarantee our customers that they will pass ACD101 exam on the first try with our given ACD101 exam material.

If you want to buy our ACD101 training engine, you must ensure that you have credit card. We do not support deposit card and debit card to pay for the ACD101 exam questions. Also, the system will deduct the relevant money. If you find that you need to pay extra money for the ACD101 Study Materials, please check whether you choose extra products or there is intellectual property tax. All in all, you will receive our ACD101 learning guide via email in a few minutes.

>> Latest ACD101 Test Pass4sure <<

## In the event that you fail the Appian ACD101 exam, you will receive a refund

Appian ACD101 certification exam is a very difficult test. Even if the exam is very hard, many people still choose to sign up for the exam. As to the cause, ACD101 exam is a very important test. For IT staff, not having got the certificate has a bad effect on their job. Appian ACD101 certificate will bring you many good helps and also help you get promoted. In a word, this is a test that will bring great influence on your career. Such important exam, you also want to attend the exam.

## Appian ACD101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Appian Development: Interface Design: The exam evaluates capabilities of Appian developers to design and construct interfaces, configure local variables, and use interface components like drop-downs and grids. The ACD101 exam also tests your adherence to best practices in interface design, as well as your skills in testing and troubleshooting interfaces.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Introduction to the Appian Platform: The Appian Associate Developer exam tests the familiarity of aspiring Appian developers with essential Appian resources like online docs and Appian Max, and their abilities to organize application structures. It measures your understanding of how to utilize the capabilities of Appian, such as process mining and RPA, to address business challenges effectively.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Data Persistence: Here, the Appian Associate Developer test examines your skills in managing data and relational databases, including the use of CDTs and query entities. You will need to demonstrate proficiency in handling records, querying data, and updating data models.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Appian Development: Expression Rules: The ACD101 Exam evaluates the ability of aspiring Appian developers to interpret and build expression rules, implement functions, and use test cases to ensure rule quality. It also assesses your understanding of best practices for expression rules.</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>• Appian Development: Records: This topic of the Appian Associate Developer exam assesses skills of developers in configuring records, including linking to data sources and designing views and lists. You will need to show proficiency in setting up record actions and relationships.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• Appian Development: Process Models: This topic of the ACD101 exam focuses on your ability to create, debug, and publish process models within Appian. It includes configuring workflow nodes, Smart Services, and understanding data flow in processes.</li> </ul>

## Appian Associate Developer Sample Questions (Q49-Q54):

### NEW QUESTION # 49

A customer wants to display a small toolbar with three icons - a "sad face," a "face with neutral expression," and a "happy face" - on the bottom of every page in their application.

Users will be instructed to use the icon that best expresses their current experience using the application. This will allow the customer to collect valuable data about users.

Which object type should be called from each page to implement this feature?

- A. An expression rule, because the component captures expressions of user sentiment for analysis.
- B. A decision, because the component captures a choice that users select from an array of custom selection components, rather than a standard dropdown or radio button.
- C. An interface, because the component must render user interface elements.

**Answer: C**

Explanation:

In Appian, interfaces are used to design and render user interface elements, allowing for the creation of custom layouts and components that can interact with users. In this scenario, the toolbar with emotion icons is a UI element that needs to be consistently presented across various pages. Using an interface ensures that these icons can be interactively used by users to express their sentiments, and the data collected can be analyzed for user experience insights. Interfaces are capable of embedding such UI elements and can be invoked or included across multiple pages within an application, making them the ideal choice for this requirement.

Reference:

Appian Documentation on Interfaces: Provides detailed guidance on how to design and use interfaces to create user-centric UI components.

### NEW QUESTION # 50

You created an expression rule that was deployed to production on January 12, 2022.

The object has "form type" as a rule input, as well as several other rule inputs for characteristics describing the logged in user. Given values for these inputs, the rule returns a set of form instructions for the specified type of form as applicable to the logged in user.

What is the most important action to take with regards to the object description?

- A. Set an object description that includes any notes you may need if you were to become responsible for providing Production Support on that area of the application in the future. You should also include "BP - 1/12/2022 - Created" somewhere in the description.
- B. Set an object description that reads: "Returns a set of form instructions to display, given the type of form and characteristics of the logged in user".
- C. Save a rule input of type 'text' for the object called 'objectDescription', and set a text value that generally describes the object such that other developers could quickly gain understanding of the object' s purpose.

**Answer: B**

### NEW QUESTION # 51

A user needs to navigate from a record summary to an external URL.

Which interface component can be used to support this goal?

- A. Button

- B. Record Link
- C. Card Layout with a link

**Answer: A**

Explanation:

In Appian, to navigate from a record summary to an external URL, you can use a Button component configured with a 'Link' action. This approach allows you to define a URL that the button will navigate to when clicked. The Button component offers flexibility in terms of design and functionality, making it suitable for such navigation purposes within Appian interfaces. You can specify the URL directly in the Button's properties, allowing for dynamic link generation based on record data if needed.

Reference:

Appian Documentation: Designing Interfaces (This section provides comprehensive details on using various interface components, including buttons, to achieve specific user interaction goals within Appian.) Appian Documentation: Buttons (This page specifically focuses on the Button component, detailing its properties, usage, and how to configure it for different actions, including navigating to an external URL.)

### NEW QUESTION # 52

You select the "Generate groups and folders to secure and organize objects" option while creating a new application, Acme, with the prefix ACM.

By default, which two groups are generated by Appian? (Choose two.)

- A. ACM Users
- **B. ACM Administrators**
- C. ACM Viewers
- **D. ACM Designers**

**Answer: B,D**

Explanation:

When creating a new application in Appian and opting to generate groups and folders for organization and security, Appian automatically creates specific groups to facilitate application development and management. The default groups include "Administrators" and "Designers" with the application prefix, in this case, ACM. The ACM Administrators group is intended for users who will have full control over the application, including configuration and deployment aspects. The ACM Designers group is designated for users primarily involved in the design and development of the application, granting them necessary permissions to create and modify application components without full administrative privileges.

Reference:

Appian Documentation on Application Design: Offers insights into best practices for structuring and securing Appian applications, including the use of groups for effective application management.

### NEW QUESTION # 53

Review the following expression rule:

ri!name is defined as "Maria".

ri!directory is defined as the following:

What is the expected output?

- A. 0
- **B. 1**
- C. Maria

**Answer: B**

Explanation:

Given that ri!name is defined as "Maria" and ri!directory contains two a!map() structures, one of which includes the name "Maria," the expression wherecontains(ri!name, index(ri!directory, "name")) will evaluate as follows: The index() function will return a list of values from ri!directory for the key "name," which will be {"Maria", "Steven"}. The wherecontains() function will then check where "Maria" is found within this list. Since "Maria" is the first element, the function will return a list of indices where "Maria" is found, in this case, {1}. Appian lists are 1-indexed, so the first position is represented by 1, not 0.

References: Appian Expression Language Documentation - Functions

