

# Reliable ACD201 Practice Questions, Answers ACD201 Free



What's more, part of that Itcertking ACD201 dumps now are free: [https://drive.google.com/open?id=1Z-TxdVKv\\_bvq2Y-2Zg6gMp1gXhGmbO0](https://drive.google.com/open?id=1Z-TxdVKv_bvq2Y-2Zg6gMp1gXhGmbO0)

The users of ACD201 exam dumps cover a wide range of fields, including professionals, students, and students of less advanced culture. This is because the language format of our study materials is easy to understand. No matter what information you choose to study, you don't have to worry about being a beginner and not reading data. ACD201 test questions are prepared by many experts. The content is very rich, and there are many levels. Whatever you want to choose, you want to learn from which stage. In our study materials, you can find the right one for you. At the same time, the ACD201 Exam Prep is constantly updated. After you have finished learning a part, you can choose a new method according to your own situation. Our study materials are so easy to understand that no matter who you are, you can find what you want here.

## Appian ACD201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Advanced Appian Concepts: This section of the exam measures the skills of Solution Architects and covers creating and configuring authentication methods, setting up integration objects, designing APIs, evaluating smart services and plug-ins, and applying SSO mechanisms with SAML and LDAP.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Data Management: This section of the exam measures the skills of Solution Architects and covers designing and documenting data models, recommending record types for optimization and security, working with relational data, and implementing complex models with supporting objects.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Performance and Scalability: This section of the exam measures the skills of Appian Developers and covers designing performant components, building memory-efficient models, conducting database load and automated testing, analyzing server memory and logs for risks, and resolving performance concerns for end users.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Application Design and Development: This section of the exam measures the skills of Appian Developers and covers translating business requirements into user stories, building end-to-end applications, managing object security, applying design best practices, and ensuring user-centric experiences through proper UX design.</li> </ul>

>> Reliable ACD201 Practice Questions <<

## Marvelous Reliable ACD201 Practice Questions Covers the Entire Syllabus of ACD201

When it comes to negotiating your salary with reputed tech firms, you could feel entirely helpless if you're a fresh graduate or don't have enough experience. You will have no trouble landing a well-paid job in a reputed company if you have Appian ACD201 Certification on your resume. Success in the test is also a stepping stone to climbing the career ladder. If you are determined enough,

you can get top positions in your firm with the Appian ACD201 certification.

## Appian Senior Developer Sample Questions (Q84-Q89):

### NEW QUESTION # 84

You need to configure your process model to store the result of an expression rule for every item in a list. Your design must have the smallest memory footprint. What should you do?

- A. Execute MNI over a script task for each item in the list.
- **B. Configure a script task to use `a!forEach()` to iterate over each item in the list.**
- C. Create a loop of smart service nodes in the process model and execute it for each item in the list.
- D. Invoke a sub-process for each item in the list.

**Answer: B**

Explanation:

Configuring a script task to use `a!forEach()` to iterate over each item in the list allows you to process all items within a single task, minimizing the memory footprint compared to multiple subprocesses or smart service loops.

### NEW QUESTION # 85

You're developing a case management application. Currently, users can view a list of all cases designed using a `a!forEach()` loop from a record query. Users can navigate to the case summary page which shows the case details in a two (2) column layout. Users are also able to update the case details.

During the last round of UAT testing, users reported that the tool was not intuitive to use.

Match each feedback comment to the suggested UI/UX improvements.

Note: Each UI/UX improvement will be used once, or not at all. To change your responses, you may deselect your response by clicking the blank space at the top of the selection list.

The screenshot shows a matching exercise with three feedback comments on the left and a list of five UI/UX improvements on the right. The improvements are: 'Use `recordActionField()` to display relevant related actions in a grid interface.', 'Use record-backed read-only grids to display your data and manage paging automatically.', 'Use sections, box layouts, or rich text components to structure your interfaces.', 'Use `stackWhen in a!columnsLayout()', and 'Use a!isNativeMobile() to dynamically manage screen width.'`

Feedback Comment 1: "Updating a case is time-consuming because I have to search the case list, select a case, go to 'Related Actions,' and find the correct action." Select a match:

Feedback Comment 2: "When I navigate to the landing page, the page is slow to load and shows me all cases at once." Select a match:

Feedback Comment 3: "When I access the application on my mobile device, the summary page is difficult to read as the columns become too narrow." Select a match:

**Answer:**

Explanation:

"Updating a case is time-consuming because I have to search the case list, select a case, go to 'Related Actions,' and find the correct action."  
Select a match:

Use `""a:recordActionField()""` to display relevant related actions in a grid interface.

Use record-backed read-only grids to display your data and manage paging automatically.

Use sections, box layouts, or rich text components to structure your interfaces.

Use `stackWhen` in `""a:columnLayout()""`.

Use `""a:isNativeMobile()""` to dynamically manage screen width.

"When I navigate to the landing page, the page is slow to load and shows me all cases at once."  
Select a match:

Use `""a:recordActionField()""` to display relevant related actions in a grid interface.

Use record-backed read-only grids to display your data and manage paging automatically.

Use sections, box layouts, or rich text components to structure your interfaces.

Use `stackWhen` in `""a:columnLayout()""`.

Use `""a:isNativeMobile()""` to dynamically manage screen width.

"When I access the application on my mobile device, the summary page is difficult to read as the columns become too narrow."  
Select a match:

Use `""a:recordActionField()""` to display relevant related actions in a grid interface.

Use record-backed read-only grids to display your data and manage paging automatically.

Use sections, box layouts, or rich text components to structure your interfaces.

Use `stackWhen` in `""a:columnLayout()""`.

Use `""a:isNativeMobile()""` to dynamically manage screen width.

**appian**

#### NEW QUESTION # 86

Which two items are configured in the Admin Console when you create a web API? (Choose two.)

- A. Service Account
- B. Access Control Policies
- C. LDAP Authentication
- D. API Key

**Answer: A,D**

Explanation:

API Keys are configured in the Admin Console to control and secure access to web APIs.

Service Accounts are managed in the Admin Console to allow external systems to authenticate and call the web APIs.

#### NEW QUESTION # 87

Which step should you perform to identify expression rules that have been causing or have caused performance issues in the past 30 days?

- A. Navigate to the Admin Console > Rule Performance tab.
- B. Monitor the runtime of all test cases.
- C. Examine the application server log

**Answer: A**

Explanation:

The Admin Console > Rule Performance tab provides metrics and insights on expression rules that have caused performance issues in the past 30 days, allowing you to identify and address slow-running rules.

#### NEW QUESTION # 88

