

ACD201 Free Exam Questions & Top ACD201 Questions

The safer, easier way to help you pass any IT exams.

Appian ACD201 Exam

Appian Certified Senior Developer

<https://www.passquestion.com/acd201.html>



Pass Appian ACD201 Exam with PassQuestion ACD201 questions and answers in the first attempt.

<https://www.passquestion.com/>

1/5

BONUS!!! Download part of Pass4sureCert ACD201 dumps for free: <https://drive.google.com/open?id=1IK7ZXfDh6YLB6EwgEa7ZkWhQi7Jg4kDT>

Do you have registered for Appian ACD201 exam? With the drawing near of the examination, I still lack of confidence to pass ACD201 test. Then I have not enough time to read reference books. About the above problem, how should I do? Is there shortcut to pass the exam? Do you have such a mood like that, now? There is no need for hurry. Even if the examination time is near, you are also given the opportunity to prepare for ACD201 Certification test. And what is the opportunity? It is Pass4sureCert ACD201 dumps which is the most effective materials and can help you prepare for the exam in a short period of time. What's more, Pass4sureCert practice test materials have a high hit rate. 100% satisfaction guarantee! As well as you memorize these questions and answers in our dumps, you must pass Appian ACD201 certification.

Appian ACD201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• 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.
Topic 2	<ul style="list-style-type: none">• 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.

Topic 3	<ul style="list-style-type: none"> • 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.
Topic 4	<ul style="list-style-type: none"> • 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.

>> ACD201 Free Exam Questions <<

Top ACD201 Questions - ACD201 Reliable Dumps Book

Based on high-quality products, our ACD201 guide torrent has high quality to guarantee your test pass rate, which can achieve 98% to 100%. ACD201 study tool is updated online by our experienced experts, and then sent to the user. So you don't need to pay extra attention on the updating of study materials. The data of our ACD201 Exam Torrent is forward-looking and can grasp hot topics to help users master the latest knowledge. If you are not reconciled and want to re-challenge yourself again, we will give you certain discount.

Appian Senior Developer Sample Questions (Q83-Q88):

NEW QUESTION # 83

You're designing a custom component rule!pagingComponent() to page through a list of items. The component must display the current page numbers being shown, as well as the total number of items. Users should be able to click arrows to increase or decrease the pagination.

Review the following:

```

a!localVariables(
  local!query: rule!get...,
  {
    rule!interface(),
    rule!pagingComponent()
  }
)

```

Which two patterns should be used when calling the component in this scenario? (Choose two.)

- A. A local variable local!totalCount calculated using count(local!query), which is passed into rule!pagingComponent() via a rule input. The data type of local!query is a list of record or Custom Data Type (CDT).
- B. A local variable local!pagingInfo inside rule!pagingComponent() with an initial value. When the arrows are clicked, this updates the value of the local variable.
- C. Passing into the rule input totalCount of rule!pagingComponent() the value: local!query.totalCount where local!query is returning a dataSubset and returnTotalCount = "True".
- D. A rule input ri!pagingInfo on rule!pagingComponent() with a local variable of the same name in the main interface with an initial value. When the arrows are clicked, this updates the value of the local variable in the main interface.

Answer: C,D

Explanation:

Passing local!query.totalCount (from a dataSubset with returnTotalCount: true) into a rule input allows rule!pagingComponent() to accurately display total items for pagination.

Managing paging state (such as ri!pagingInfo) as a local variable in the main interface and updating it when arrows are clicked ensures that pagination is controlled centrally, maintaining state across the UI and allowing the component to function as intended.

NEW QUESTION # 84

You're creating a new entity-backed record type without data sync enabled. Users in the "ACME Supervisors" group must be able

to access the Delete Case related action on the record summary view.

What are two valid steps that you should perform to grant users the appropriate access?

- A. Grant Viewer permissions to the underlying interface object for the Summary view.
- B. Add the "ACME Supervisors" group as a member of the "Database Editors" group and grant DELETE privileges.
- C. Update the record action security for "Delete Case" and include the "ACME Supervisors" group within the visibility settings.
- D. Add the "ACME Supervisors" group as a Viewer to the data store mapped to the record.

Answer: B,C

Explanation:

Adding "ACME Supervisors" as members of "Database Editors" with DELETE privileges allows them to perform delete operations. Updating the "Delete Case" record action security and including "ACME Supervisors" in the visibility settings ensures they have access to the related action on the record summary view.

NEW QUESTION # 85

What are three locations to call an Integration that changes the source data? (Choose three.)

- A. Rule
- B. Interface component saveInto parameter
- C. Web API (GET)
- D. Web API (POST, PUT, DELETE)
- E. Process model (Call Integration Smart Service]

Answer: A,D,E

Explanation:

Integrations can be called from rules, allowing for source data changes when used in the proper context. The Call Integration Smart Service in a process model can execute integrations that modify source data. Web APIs using POST, PUT, or DELETE methods are typically used to change source data via integrations.

NEW QUESTION # 86

You're creating a point-of-sale (POS) system for a customer which can associate the items in a transaction to a customer based on a membership number. The item stock table and the customer sales record are hosted elsewhere and need to be written to via POST APIs from an Appian process model. This all occurs within a transaction process model that you're creating.

Which two steps should you perform to design your process model to improve process memory? (Choose two.)

- A. Ensure that the entire process is activity-chained so that the person entering the transaction knows when the process is completed.
- B. Create the two POST APIs as synchronous subprocesses.
- C. Create the two POST APIs as asynchronous subprocesses.
- D. Add a terminate process node to the end of the process.

Answer: C,D

Explanation:

Creating the POST API calls as asynchronous subprocesses allows them to run independently, reducing memory usage in the main process.

Adding a terminate process node at the end ensures the process completes and releases memory as soon as its work is finished.

NEW QUESTION # 87

You need to implement a requirement where a third-party system starts a process in Appian. The third-party system can invoke a service only through Web Services Description Language (WSDL).

What should you do to start the process in Appian?

- A. Create a custom plug-in.
- B. Expose process model as a web service.

