

Quiz ACD201 - Trustable Latest Appian Senior Developer Test Cost

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

Appian ACD201 Exam

Appian Certified Senior Developer

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



Save **35% OFF** on ALL Exams

Coupon: 2025

35% OFF on All, Including ACD201 Questions and Answers

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

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

1 / 5

DOWNLOAD the newest TestKingFree ACD201 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1gOTn0Av41HQMjcdxa19bqz53qcAts-87>

Our company is a professional certificate exam materials provider. We have occupied in the field for years, therefore we have rich experiences. ACD201 learning materials of us are high-quality, and we receive many good feedbacks from our customers, and they think highly of the ACD201 Exam Dumps. In order to serve you better, we have online and offline chat service, you can ask any questions about the ACD201 learning materials. Besides, we provide you with free update for one year after purchasing.

Appian ACD201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.
Topic 4	<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.

>> Latest ACD201 Test Cost <<

2026 Authoritative Appian ACD201: Latest Appian Senior Developer Test Cost

As a hot test of Appian certification, ACD201 practice exam become a difficult task for most candidates. So choosing right study materials is a guarantee success. Our website will be first time to provide you the latest ACD201 Exam Braindumps and test answers to let you be fully prepared to pass ACD201 actual test with 100% guaranteed.

Appian Senior Developer Sample Questions (Q33-Q38):

NEW QUESTION # 33

You're redesigning user interfaces to achieve more efficient space usage.

Which layout component is the best choice for displaying an interface with a vertical meaningful order of components?

- A. `a!sideBySideLayout()`
- B. `a!columnsLayout()`
- C. `a!cardLayout()`

Answer: B

Explanation:

`a!columnsLayout()` is best for organizing and displaying components in a vertical order with efficient space usage, as it supports arranging items in structured, responsive columns.

NEW QUESTION # 34

You need to connect to an external system using OAuth 2.0: SAML Bearer Assertion Flow authentication type, which requests access to an API on of a signed in user.

This standard has several steps involved with the SAML Bearer Assertion Flow.

Which two steps should you perform to connect to the external system? (Choose two.)

- A. Register the connection in the third-party system
- B. Generate a service account key in third-party systems.
- C. Use an `a!authorizationLink()` on the relevant interface.
- D. Configure SAML for single sign-on (SSO).

Answer: A,D

Explanation:

Configure SAML for single sign-on (SSO).

The bearer-assertion flow relies on an existing SAML SSO configuration so Appian can issue a signed SAML assertion on behalf of the signed-in user.

Register the connection in the third-party system.

You must register (or "trust") Appian's client/certificate with the external system so it will accept the SAML assertion and issue an OAuth 2.0 access-token for the user.

NEW QUESTION # 35

You're creating an interface to display all the employees of a company on a staff list.

You decide to use `a!gridField()` to create a user grid to display information from the company's `AAA_Employee` record, which has 42 fields relating to various employee information. To avoid cluttering the grid, you want to show six (6) fields on the grid.

How should you optimize the interface?

- A. Using a local variable, query the `AAA_Employee` record using `a!queryRecordType()`, without defining the six (6) fields you require to show in the "fields" parameter to be used in the data parameter of `a!gridField()`.
- B. Query the `AAA_Employee` record using `a!queryRecordType()`, defining the six (6) fields you require to show in the "fields" parameter to be used in the data parameter of `a!gridField()`.
- C. Call the function `a!forEach()` in a local variable and query the `AAA_Employee` for each employee separately by using `a!queryRecordType()` to loop through all employees as defined by a constant to be used in the data parameter of `a!gridField()`.

Answer: B

Explanation:

Querying the `AAA_Employee` record with `a!queryRecordType()`, specifying only the six fields needed in the fields parameter, optimizes data retrieval and improves grid performance by minimizing unnecessary data loading.

NEW QUESTION # 36

You're creating a process to update specific fields in a list of records and you save the updated records to the database.

You're given the following performance considerations:

Execution time

Process instance memory usage

Process execution engine load balancing

Based on these performance metrics, rank the options from best to worst.

Note: To answer, move all steps from the Options list to the Answer List area and arrange them in the correct ranking order (best at the top, and worst at the bottom).

Answer:

Explanation:

Explanation:

NEW QUESTION # 37

A local variable is reevaluated every time a form loads and you notice subsequent slow performance of the form.

Which two steps could you perform to optimize this? (Choose two.)

- A. Ensure the local variable only updates when a referenced variable is modified or when it's being updated in the `saveInto` parameter of a component.
- B. Create a local variable inside with `()` for faster reevaluation.
- C. Ensure the local variable is refreshed after a specified interval, and not refreshed when referenced variable are changed.
- D. Avoid executing queries every time a form reevaluates.

Answer: A,D

Explanation:

Avoiding queries on every form reevaluation prevents unnecessary data retrieval and improves form performance.

Ensuring the local variable only updates when necessary (e.g., on relevant variable changes or via `saveInto`) reduces redundant recalculations and optimizes responsiveness.

NEW QUESTION # 38

.....

- What's more, part of that TestKingFree ACD201 dumps now are free: <https://drive.google.com/open?id=1gOTn0Av41HQMjcdxa19bqz53qcAts-87>