

Latest updated Exam ACD201 Materials - Marvelous ACD201 Exam Tool Guarantee Purchasing Safety

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

What's more, part of that Exam4PDF ACD201 dumps now are free: <https://drive.google.com/open?id=16NeygpLC-SZgMnljfpWbMFuEHCyqRl6z>

As is known to us, there are best sale and after-sale service of the ACD201 certification training materials all over the world in our company. Our company has employed a lot of excellent experts and professors in the field in the past years, in order to design the best and most suitable ACD201 Latest Questions for all customers. More importantly, it is evident to all that the ACD201 training materials from our company have a high quality, and we can make sure that the quality of our ACD201 exam questions will be higher than other study materials in the market.

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">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 3	<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 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.

>> Exam ACD201 Materials <<

Pass Guaranteed Pass-Sure Appian - Exam ACD201 Materials

You can use ACD201 guide materials through a variety of electronic devices. At home, you can use the computer and outside you can also use the phone. Now that more people are using mobile phones to learn our ACD201 study materials, you can also choose the one you like. One advantage is that if you use our ACD201 Practice Questions for the first time in a network environment, then the next time you use our study materials, there will be no network requirements. You can open the ACD201 real exam anytime and anywhere.

Appian Senior Developer Sample Questions (Q10-Q15):

NEW QUESTION # 10

You need to create an expression rule that will be reused throughout your environment.

What are two reasons why you should include meaningful test cases when creating a new expression rule?

(Choose two.)

- A. To enhance the appearance of the code.
- B. To improve the performance of the environment.
- C. To facilitate Test-Driven Development.
- D. To accelerate various types of testing, including: unit, regression, exploratory.

Answer: C,D

Explanation:

Meaningful test cases accelerate different testing types by providing clear validation scenarios for the rule.

They support Test-Driven Development by enabling you to define expected outcomes before or during rule creation.

NEW QUESTION # 11

You're establishing a Health Check schedule for your department.

Which two statements should you consider when implementing Health Checks? (Choose two.)

- A. Run a Health Check at least once a month in production as part of server and application monitoring.
- B. Configure a weekly Health Check cadence for the development environment.
- C. Run Health Checks during regular business hours in production to identify issues during heavy usage.
- D. Run Health Checks during regular non-business hours in production to avoid slowing down the environment.

Answer: A,D

Explanation:

Running a Health Check at least once a month in production is best practice for ongoing monitoring and early issue detection.

Running Health Checks during non-business hours in production helps avoid performance impact on end users.

NEW QUESTION # 12

You're conducting a code review and notice that some accessibility features are missing on the interfaces.

Which two UX best practices should be followed to align with accessibility requirements? (Choose two.)

- A. Apply a label value for all fields when the label position is "Hidden".
- B. Use rich text items to act as headers for structuring interfaces.
- C. Use a single rich text icon with "POSITIVE" or "NEGATIVE" styling to indicate statuses.
- D. Indicate the hierarchy of sections with a heading tag in addition to label sizes (for example: "H1").

Answer: A,D

Explanation:

Applying a label value for all fields, even when the label position is hidden, ensures screen readers and assistive technologies can interpret the field correctly.

Indicating the hierarchy of sections with heading tags improves navigation for users with assistive technologies, aligning with accessibility standards.

NEW QUESTION # 13

Match each action you want to perform to the appropriate log type.

Each log type 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.

Analyze the mean time required to evaluate a function on a server.
Select a match:

- perf_monitor_rdbms.csv
- expressions_details.csv
- integration_summary.csv
- sail_details.csv
- web_api_details.csv

Identify data store operations slowness
Select a match:

- perf_monitor_rdbms.csv
- expressions_details.csv
- integration_summary.csv
- sail_details.csv
- web_api_details.csv

Analyze the success rate of an API consumed within your application.
Select a match:

- perf_monitor_rdbms.csv
- expressions_details.csv
- integration_summary.csv
- sail_details.csv
- web_api_details.csv

Identify interface slowness when using it from either iOS & Android devices
Select a match:

- perf_monitor_rdbms.csv
- expressions_details.csv
- integration_summary.csv
- sail_details.csv
- web_api_details.csv

Answer:

Explanation:

Analyze the mean time required to evaluate a function or rule

Select a match:

```
perf_monitor_rdbms.csv
expressions_details.csv
integration_summary.csv
sail_details.csv
web_api_details.csv
```

Identify data store operations slowness

Select a match:

```
perf_monitor_rdbms.csv
expressions_details.csv
integration_summary.csv
sail_details.csv
web_api_details.csv
```

Analyze the success rate of an API consumed within your application.

Select a match:

```
perf_monitor_rdbms.csv
expressions_details.csv
integration_summary.csv
sail_details.csv
web_api_details.csv
```

Identify interface slowness when using it from either iOS & Android devices

Select a match:

```
perf_monitor_rdbms.csv
expressions_details.csv
integration_summary.csv
sail_details.csv
web_api_details.csv
```

appian

Explanation:

Analyze the mean time required to evaluate a function or rule

Select a match:

perf_monitor_rdbms.csv
expressions_details.csv
integration_summary.csv
sail_details.csv
web_api_details.csv

Identify data store operations slowness

Select a match:

perf_monitor_rdbms.csv
expressions_details.csv
integration_summary.csv
sail_details.csv
web_api_details.csv

Analyze the success rate of an API consumed within your application.

Select a match:

perf_monitor_rdbms.csv
expressions_details.csv
integration_summary.csv
sail_details.csv
web_api_details.csv

Identify interface slowness when using it from either iOS & Android devices

Select a match:

perf_monitor_rdbms.csv
expressions_details.csv
integration_summary.csv
sail_details.csv
web_api_details.csv

SZgMnjfPWbMFuEHCyqRl6z