

Free PDF Quiz Appian - ACD201 Pass-Sure Valid Exam Vce

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

Appian ACD201 Exam
Appian Certified Senior Developer
<https://www.passquestion.com/acd201.html>



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

This version of the practice exam is suitable for individuals who are comfortable in practicing for the exam online. This software contains all the features we have discussed above in the paragraph of the desktop version. ExamsLabs online practice test frees you from hassles of installing software and plugins. You can use this format of the Appian ACD201 Mock Exam on any operating system, and it is accessible via these browsers: Opera, Safari, Chrome, Firefox, MS Edge, and Internet Explorer.

Boring life will wear down your passion for life. It is time for you to make changes. Our ACD201 training materials are specially prepared for you. In addition, learning is becoming popular among all age groups. After you purchase our ACD201 Study Guide, you can make the best use of your spare time to update your knowledge. For we have three varied versions of our ACD201 learning questions for you to choose so that you can study at different conditions.

>> Valid ACD201 Exam Vce <<

Reliable ACD201 Test Questions - ACD201 Valid Exam Cost

A lot of students have used our product and prepared successfully for the test. Every user has rated study material positively and passed the ACD201 Exam. ExamsLabs gives a guarantee to the customers that if they fail to pass the Appian Senior Developer (ACD201) certification on the very first try despite all their efforts they can claim their money back according to terms and conditions. A team of experts is working day and night in order to make the product successful day by day and provide the customers with the best experience.

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.

Appian Senior Developer Sample Questions (Q86-Q91):

NEW QUESTION # 86

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

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

Answer: C

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 # 87

You need to write an expression to retrieve a list of all account managers who don't currently have an active customer account. Which code snippet should you use?

- A.

```

a!localVariables(
  local!domesticCustomers: rule!getAllDomesticCustomers(),
  local!internationalCustomers: rule!getAllInternationalCustomers(),
  local!customers: a!flatten(
    {
      local!domesticCustomers,
      local!internationalCustomers
    }
  ),
  local!customerManagers: index(local!customers, "manager", null),
  local!accountManagers: rule!getAccountManagersByRegionAndVertical(
    regions: rule!getAllRegions(),
    verticals: rule!getAllVerticals()
  ),
  local!AMsWithoutAccounts: reject(
    fn!isNull,
    a!forEach(
      items: local!accountManagers,
      expression: if(
        contains(local!customerManagers, fv!item),
        null,
        fv!item
      )
    )
  ),
  a!forEach(
    items: local!AMsWithoutAccounts,
    expression: rule!displayUserName(fv!item)
  )
)

```

• B.

```

a!localVariables(
  local!customers: {
    rule!getAllDomesticCustomers(),
    rule!getAllInternationalCustomers()
  },
  local!accountManagers: rule!getAccountManagersByRegionAndVertical(
    regions: rule!getAllRegions(),
    verticals: rule!getAllVerticals()
  ),
  local!AMsWithoutAccounts: difference(local!accountManagers, local!customers.manager),
  a!forEach(
    items: local!AMsWithoutAccounts,
    expression: rule!displayUserName(fv!item)
  )
)

```

• C.

```

a!localVariables(
  local!domesticCustomers: rule!getAllDomesticCustomers(),
  local!internationalCustomers: rule!getAllInternationalCustomers(),
  local!customers: a!flatten({local!domesticCustomers, local!internationalCustomers}),
  local!customerManagers: index(local!customers, "manager", null),
  local!accountManagers: rule!getAccountManagersByRegionAndVertical(
    regions: rule!getAllRegions(),
    verticals: rule!getAllVerticals()
  ),
  local!AMsWithoutAccounts: difference(local!accountManagers, local!customerManagers),
  a!forEach(
    items: local!AMsWithoutAccounts,
    expression: rule!displayUserName(fv!item)
  )
)

```

Answer: B

Explanation:

Chosen snippet uses the difference() function to efficiently get all account managers who are not currently managers of any customer account. It directly compares local!accountManagers to local!customers.manager, resulting in a concise and optimal solution for retrieving account managers without an active customer account.

NEW QUESTION # 88

Your development team has selected Jenkins as a Continuous Integration (CI) system to integrate testing of Appian into your overall testing strategy.

What should you do to set up automated testing of expression rules using Jenkins?

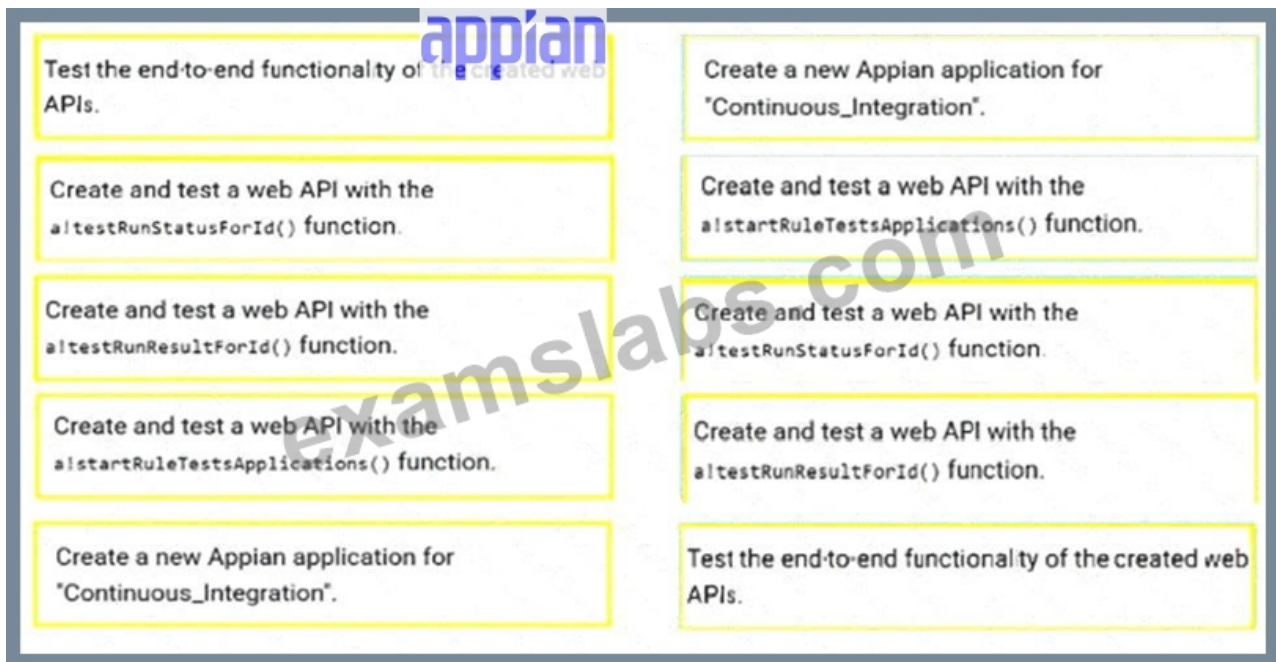
Note: To answer, move all steps from the Options list to the Answer List area and arrange them in the correct order.

Test the end-to-end functionality of the created web APIs.	
Create and test a web API with the <code>altestRunStatusForId()</code> function.	
Create and test a web API with the <code>altestRunResultForId()</code> function.	
Create and test a web API with the <code>alstartRuleTestsApplications()</code> function.	
Create a new Appian application for "Continuous_Integration".	

Answer:

Explanation:

Test the end-to-end functionality of the created web APIs.	Create a new Appian application for "Continuous_Integration".
Create and test a web API with the <code>altestRunStatusForId()</code> function.	Create and test a web API with the <code>alstartRuleTestsApplications()</code> function.
Create and test a web API with the <code>altestRunResultForId()</code> function.	Create and test a web API with the <code>altestRunStatusForId()</code> function.
Create and test a web API with the <code>alstartRuleTestsApplications()</code> function.	Create and test a web API with the <code>altestRunResultForId()</code> function.
Create a new Appian application for "Continuous_Integration".	Test the end-to-end functionality of the created web APIs.



NEW QUESTION # 89

You need to allow external systems to invoke Appian web APIs.
Which user role should be assigned?

- A. Service Account
- B. System Administrator
- C. Application User

Answer: A

Explanation:

A Service Account user role is specifically designed for integrations, allowing external systems to securely authenticate and invoke Appian web APIs.

NEW QUESTION # 90

A recent Health Check report of your application indicates an increased risk of large context size in the interfaces.
What are two possible contributors to this risk? (Choose two.)

- A. Multiple local variables hold duplicate data.
- B. The load variable has a web service response as JSON.
- C. Data transformation is performed inside the interface rather than delegated to the source system.
- D. Local variables are set to refresh every five minutes.

Answer: A,C

Explanation:

Performing data transformation inside the interface can increase the amount and size of context data stored, raising context size risk. Multiple local variables holding duplicate data unnecessarily inflate the interface's memory footprint, contributing to large context size.

NEW QUESTION # 91

.....

Our society needs to various comprehensive talents, rather than a man only know the book knowledge but not understand the applied to real bookworm, therefore, we need to get the ACD201 certification, obtain the corresponding certifications. What a wonderful news it is for everyone who wants to pass the certification exams. There is a fabulous product to prompt the efficiency-- the ACD201 Exam Prep, as far as concerned, it can bring you high quality learning platform to pass the variety of exams.

Reliable ACD201 Test Questions: <https://www.examslabs.com/Appian/Senior-Developer/best-ACD201-exam-dumps.html>

- [illegible]