

# Appian ACD201인증 시험공부자료, ACD201완벽한덤프 공부자료

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

그 외, Itcertkr ACD201 시험 문제집 일부가 지금은 무료입니다: [https://drive.google.com/open?id=1USSVNob6SsGmjHHz0x\\_ZvavDietluAVB](https://drive.google.com/open?id=1USSVNob6SsGmjHHz0x_ZvavDietluAVB)

Itcertkr는 IT인증자격증을 취득하려는 IT업계 인사들의 검증으로 크나큰 인지도를 가지게 되었습니다. 믿고 애용해 주신 분들께 감사의 인사를 드립니다. Appian ACD201덤프도 다른 과목 덤프자료처럼 적응을 좋고 통과율이 장난이 아닙니다. 덤프를 구매하시면 완벽한 구매후 서비스까지 제공해드려 고객님의 보유한 덤프가 항상 시장에서 가장 최신버전임을 약속해드립니다. Appian ACD201덤프만 구매하신다면 자격증 취득이 쉬워져 고객님의 밝은 미래를 예약한것과 같습니다.

## Appian ACD201 시험요강:

주제	소개
주제 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>
주제 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>

주제 3	<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>
주제 4	<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>

>> Appian ACD201인증시험 공부자료 <<

## Appian ACD201완벽한 덤프공부자료 & ACD201최고품질 덤프문제보기

IT국제공인자격증 Appian ACD201시험대비덤프를 제공하는 전문적인 사이트로서 회원님의 개인정보를 철저히 보호해드리고페이팔을 통한 결제라 안전한 결제를 진행할수 있습니다. Appian ACD201 덤프외에 다른 인증시험덤프에 관심이 있으신 분은 온라인 서비스를 클릭하여 문의해주세요.

### 최신 Senior Developer ACD201 무료 샘플문제 (Q95-Q100):

#### 질문 # 95

You're developing a user input form for a financial services application.

One component of this form requires you to embed an external site (in the form of a URL) that can receive inputs from Appian and return updates as the user interacts with it.

What should you do?

- A. Use the Appian out-of-the-box Web Content Component. It can display content from a URL and provide both additional inputs, or receive updates as the user interacts with the embedded site.
- B. Use an integration to achieve interaction with the embedded site while displaying information in the Appian out-of-the-box Web Content Component. That way you can refresh for updates and interact with the site.
- C. Use a component plug-in to achieve interaction with the embedded site, because this use case requires input-output or event parameters.

정답: C

#### 설명:

A component plug-in is required because the standard Web Content Component in Appian only displays external sites and does not support direct two-way interaction or input/output event handling. A plug-in enables custom integration to allow input and receive updates as users interact with the embedded site.

#### 질문 # 96

You're developing a functionality to manage transactions for an insurance company. Each transaction can have multiple items where respective item type and item amount can be entered. The amount entered can be either negative or positive, and is a decimal data type with a precision of 8 and a scale of 2.

A maximum of 10 items can be entered for a transaction. Once all the items are entered, you need to calculate and show the sum of all items' total amounts at the transaction level.

What is the best way to calculate and display the sum of all item amounts?

- A. `fixed(sum(ri!items.amount),2,false())`
- B. `round(sum(ri!items.amount),2)`
- C. `text(sum(ri!items.amount),"00.00")`

정답: A

#### 설명:

`fixed(sum(ri!items.amount),2,false())` is the best option because it returns the sum as a text value formatted to exactly two decimal places, which is ideal for currency or financial amounts. This ensures the total displays correctly as a string, maintaining precision and

formatting for both positive and negative values.

#### 질문 # 97

Which two options are correct regarding record relationships when using synced records in your application? (Choose two.)

- A. Up to 20 relationships can be added on a record type with data sync enabled.
- B. Record type relationships enforce referential integrity.
- C. Relationships can be established between any record types that have sync enabled, regardless of the source.
- D. Many-to-one relationships can be established using record relationships.

정답: A,D

설명:

Many-to-one relationships can be established between record types using record relationships.

Up to 20 relationships can be added to a record type with data sync enabled, according to Appian platform limits.

#### 질문 # 98

You need to create a read-only grid that displays support case information. Data for the support cases is mapped to the "Case" record type with data sync enabled.

Within the record, there are fields named "createdDateTime" and "resolvedDateTime". These two fields store the timestamps for when a case is created and resolved, respectively.

The grid includes a column indicating the number of hours between when the case was created and when it was resolved. This column must be sortable within the grid.

How should you calculate the hour value that will display in the column?

- A. Create a custom record field that evaluates at sync-time, and calculates the number of hours between when the case was created and the current date and time.
- B. Within the grid column, utilize an Appian function to calculate the number of hours between when the case was created and when it was resolved.
- C. Create a custom record field that evaluates in real-time, and calculates the number of hours between when the case was created and when it was resolved.

정답: C

설명:

A custom record field that evaluates in real-time and calculates the hours between "createdDateTime" and "resolvedDateTime" ensures the calculated value is available as a sortable field within the read-only grid.

#### 질문 # 99

You need to display information for pending tasks for each individual in an application. The tasks may be for a single specific application.

Which context type should you select for the Task Report Type?

- A. Tasks by process model
- B. Tasks attributed to user
- B Tasks by process

정답: B

설명:

"Tasks attributed to user" is the correct context type, as it allows you to display pending tasks assigned to each individual in the application.

#### 질문 # 100

.....

