

ACD201 Latest Real Test - ACD201 Valid Exam Blueprint

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

2026 Latest BootcampPDF ACD201 PDF Dumps and ACD201 Exam Engine Free Share: <https://drive.google.com/open?id=11T0SN3MvIc2bFaN5vlqzzTWbCcB6Gi7c>

The countless candidates have already passed their Appian Senior Developer (ACD201) certification exam and they all used the real, valid, and updated ACD201 exam questions. So, why not, take a decision right now and ace your Appian Senior Developer (ACD201) exam preparation with top-notch Appian ACD201 exam questions?

Appian ACD201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> 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 4	<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.

>> ACD201 Latest Real Test <<

100% Pass 2026 Appian ACD201: Fantastic Appian Senior Developer Latest Real Test

As we all know, office workers have very little time to prepare for examinations. It would be too painful to waste precious rest time on the subject. But if they have ACD201 practice materials, things will become different. Our ACD201 study materials not only include key core knowledge, but also allow you to use scattered time to learn, so that you can learn more easily and achieve a multiplier effect. And after you study with our ACD201 Exam Questions for 20 to 30 hours, you will be able to pass the ACD201 exam for sure.

Appian Senior Developer Sample Questions (Q74-Q79):

NEW QUESTION # 74

There are two record types, ABC and XYZ, with sync enabled. The XYZ record type is added as a relationship into the ABC record type.

A user has Viewer permission to the ABC record type but does not have access to the XYZ record type.

A site page is presented to the user where the data is sourced from the ABC record type and its related record type the XYZ reference.

What information does the user see on the site page?

- A. Page is presented to the user with the XYZ record type data and fields references redacted.
- B. Page does not load and an error message is presented: "The record type [identifier=XYZ] does not exist, has been deleted, or you do not have sufficient privileges to access its data."
- C. Page is presented to the user and the data references to the XYZ record type appear as "null".

Answer: B

Explanation:

Because the interface references fields on the XYZ record type, the user must have at least Viewer permission on XYZ as well as on ABC. Since the user lacks access to XYZ, the query cannot be executed and the page fails to load, displaying the error:

"The record type [identifier = XYZ] does not exist, has been deleted, or you do not have sufficient privileges to access its data."

NEW QUESTION # 75

You're the administrator of your insurance company's case management system. You need to limit insurance agents to only those clients to which they have been assigned.

Which two statements must be true for one way to configure Record-Level security for the Customer record?

(Choose two.)

- A. Data sync should be enabled.
- B. Record-level security means agents must have permission to view the record type and permission to edit the records.
- C. A new record-level security rule should be created using the Users found in fields option to specify that if a user is found in the "assignedAgent" field (which is a type User), then they can see their cases.
- D. A condition should be added to the record-level security rule to specify which cases specifically named agents can access.

Answer: C,D

Explanation:

Creating a record-level security rule using the "Users found in fields" option ensures agents only see records assigned to them through the "assignedAgent" field.

Adding a condition to the rule further refines which records (cases) each agent can access, implementing precise record-level security.

NEW QUESTION # 76

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. 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()`.
- 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. 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()`.

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 # 77

You need to configure Appian user authentication against an external directory server. The requirement is to use the same corporate logon information without single sign-on (SSO).

Which authentication type should you use?

- A. LDAP authentication
- B. OpenID Connect authentication
- C. PIEE user authentication

Answer: A

Explanation:

LDAP authentication allows users to log in with their corporate credentials by authenticating against an external directory server, without requiring single sign-on (SSO).

NEW QUESTION # 78

You're designing a file upload process that integrates with an external document management system.

Part of this process is to develop a start form with a file upload component, so that the user can upload multiple files.

The business has requested that the maximum file size that can be uploaded through this process is 1GB.

Additionally, you're aware that the integration's API can accept files with a maximum file size of 3GB, but recommends no larger than 1GB.

Can the process be more performant without straining the application or integration?

- A. No. The file upload component is capable of accepting 1 GB files and the integration can handle this.
- B. Yes. Request the business allows for these files to be uploaded as an overnight process by storing large files in a staging table, so that adequate resources are available.
- C. Yes. Request the business reconsiders its requirements and find manual workarounds as it is not recommended to upload files of this size in both Appian and the integration.

Answer: B

Explanation:

A better approach is to request that the business allow these files to be uploaded asynchronously (e.g., overnight batch process), by temporarily storing them (e.g., in a staging table or folder) and processing them when system load is lower. This makes the process more performant and reliable without straining Appian or the external system.

• • • • •

ACD201 Valid Exam Blueprint: https://www.bootcamppdf.com/ACD201_exam-dumps.html

- DOWNLOAD the newest BootcampPDF ACD201 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=11T0SN3MvIc2bFaN5vIqzzTWbCcB6Gi7c>