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ACD201

Option C : Create a custom plug-in that can write an audit trail to a log file.

Correct Answer: B

QUESTION: 6

You are code-checking your colleague's process model before marking it as Ready for Deployment. Which three best practices should be applied? (Choose three.)

Option A : All nodes should have exception flows

Option B : All XOR/OR gateways should have a single incoming flow.

Option C : All outgoing flows from a gateway should be labeled

Option D : Node inputs should not make the same query call more than once.

Option E : Activity chaining should be added to the majority of flows.

Correct Answer: B,C,D

QUESTION: 7

During a sprint retrospective meeting, you need to get the team thinking about the outcomes of the last sprint. Which two basic questions should you ask? (Choose two.)

Option A : What didn't go well and can be improved?

Option B : What are the blockers?

Option C : Who did well in this sprint?

Option D : What went well?

Correct Answer: A,D

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Appian ACD201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> 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 4	<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.

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Appian Senior Developer Sample Questions (Q37-Q42):

NEW QUESTION # 37

You're designing an integration object with JSON (application/json) as the content type. Which two data types can be automatically converted to JSON in Appian? (Choose two.)

- A. Base64 documents inline with JSON
- B. Primitive data types
- C. HTML file type
- D. Appian Custom data type

Answer: B,D

Explanation:

Appian Custom data types (CDTs) can be automatically converted to JSON for integration. Primitive data types such as text, number, and boolean are also automatically converted to JSON.

NEW QUESTION # 38

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 # 39

You need to configure a process model that runs every day at 10:00 AM. The process should start only at the specified time even when a newer version of the process model is published.

A Boolean type constant needs to be configured in the process model. The intended flow of the process should be executed only when the constant is True.

Which three steps should you perform? (Choose three.)

- A. Add a timer event in the start node.
- B. Add a timer event just after the start node to check for the specific time.
- C. Add an expression-based condition in the start node timer event to check for the constant to be True.
- D. Add an expression-based condition in the start node timer event to check for the specific time.
- E. Add a XOR Gateway just after the start node to check for the constant to be True.

Answer: A,D,E

Explanation:

Add a timer event in the start node to schedule the process to start at 10:00 AM every day.

Add a XOR Gateway after the start node to check the Boolean constant and control the flow based on its value.

Add an expression-based condition in the start node timer event to ensure the process starts only at the specified time.

NEW QUESTION # 40

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. 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.
- B. Record-level security means agents must have permission to view the record type and permission to edit the records.
- C. A condition should be added to the record-level security rule to specify which cases specifically named agents can access.
- D. Data sync should be enabled.

Answer: A,C

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 # 41

You need to relate two entities, Employee and Skill, in the data structure. You want to adhere to Appian best practices.

Employees can have multiple skills, and a single skill can relate to multiple employees.

What type of relationship do these entities represent, and what is the minimum number of tables required to implement the design?

- A. Many-to-many; 3 tables
- B. Many-to-many; 2 tables
- C. One-to-many; 2 tables

Answer: A

Explanation:

The relationship between Employee and Skill is many-to-many - an employee can have multiple skills, and each skill can belong to multiple employees.

To model this properly and according to Appian best practices, you need 3 tables:

Employee table

Skill table

EmployeeSkill (junction/association) table - contains foreign keys referencing both Employee and Skill to manage the many-to-many relationship

NEW QUESTION # 42

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