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Appian ACD201 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 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.
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Appian Senior Developer Sample Questions (Q97-Q102):

NEW QUESTION # 97

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

Answer: C

Explanation:

`fixed(sum(r!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.

NEW QUESTION # 98

You receive a warning about approaching the 2,000,000 row limit with synced records in your Production environment.

What are two ways to efficiently address this warning to prevent reaching the limit? (Choose two.)

- A. Disable data sync immediately to prevent user facing-front end issues.
- B. **Apply one or more source filters to limit the number of rows synced in Appian.**
- C. **Keep only necessary data and plan to move the archived data to an audit table in a longer run.**
- D. Design the process to write data in batches of 1,000.

Answer: B,C

Explanation:

Keeping only necessary data and moving archived data to an audit table reduces the number of synced rows, addressing the limit efficiently.

Applying source filters limits the data that is synced, preventing the total row count from exceeding the limit.

NEW QUESTION # 99

You need to connect to an external system using OAuth 2.0: SAML Bearer Assertion Flow authentication type, which requests access to an API on behalf of a signed in user.

This standard has the several steps involved with the SAML Bearer Assertion Flow.

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

- A. Create a Bearer Assertion process flow to authenticate the user.
- B. Enable the checkbox labeled OAuth 2.0: SAML Bearer Assertion Flow in the Admin Console.
- C. **Add required users and groups to OAuth 2.0 SAML Bearer Assertion Users system group.**
- D. **Upload Client Certificate to Connected System.**

Answer: C,D

Explanation:

Adding required users and groups to the OAuth 2.0 SAML Bearer Assertion Users system group ensures only authorized users can

initiate the authentication flow.

Uploading a client certificate to the Connected System is needed for the assertion and secure communication required by the SAML Bearer Assertion Flow.

NEW QUESTION # 100

You're designing a process used to notify multiple users of marketing campaigns. These campaigns occur infrequently, but are sent out to the hundreds of customers that are stored in your app.

How should you best design your process model to send the emails whilst using a common email process model (CMN_SendEmail), to be most performant?

The outputs of this node are not required for the main process.

- A. Set "CMN_SendEmail" as an asynchronous "Subprocess" node and select "Automatically run multiple instances of this node" for all the users that are on the mailing list.
- B. Set "CMN-SendEmail" as a synchronous "Subprocess" node and select "Automatically run multiple instances of this node" for all the users that are on the mailing list.
- C. Set "CMN_SendEmail" as a "Start Process" process node and select "Automatically run multiple instances of this node" for all the users that are on the mailing list.

Answer: C

Explanation:

Using "Start Process" as the node type and enabling "Automatically run multiple instances of this node" for all users on the mailing list launches each email as a separate, lightweight process, maximizing performance and scalability, especially since the main process does not require the outputs.

NEW QUESTION # 101

You need to create a process workflow for employee background investigations. This workflow takes an average of six months from start to completion. There are multiple phases to the background investigation which must be completed by people in different departments. Each department is responsible for inputting a large amount of data as part of the workflow.

There is an emphasis on process memory management since thousands of these investigations will happen concurrently.

What are two best practices that you should employ when designing this process workflow? (Choose two.)

- A. Divide the workflow into multiple process models so that each process can be short-lived and consume less memory.
- B. Combine all stages of the workflow into a single process model, so that data can be efficiently shared between nodes using process variables.
- C. Ensure that the data management policy is set to archive the process instances after a minimum of six months, so that data is available throughout the workflow.
- D. Utilize a record-backed design throughout the workflow where data entered by users is saved to and queried from the database.

Answer: A,D

Explanation:

Using a record-backed design ensures data is persisted in the database, not held in memory, optimizing process memory management.

Dividing the workflow into multiple process models allows each to be short-lived, further reducing memory usage and improving scalability.

NEW QUESTION # 102

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