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Practice questions for this set



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Terms in this set (41)

Logging	Process of recording application actions and state to a secondary interface used for: Application maintenance and troubleshooting Creating statistics relating to application usage Auditing by capturing significant events.
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Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q112-Q117):

NEW QUESTION # 112

An insurance carrier plans to launch a new product for various types of Recreational Vehicles (RVs)-such as motorhomes, boats, motorcycles, and jet skis. When collecting information to quote a policy, all RVs share some common details (like purchase date, price, year, make, and model), but each type also has its own unique properties. According to best practices, what should be done to configure the User Interface so that only the relevant RV details are shown when creating a policy quote? Select Two

- A. Create separate inline Input Sets for each RV type and set the visibility on each Input Set
- B. Create a Modal Input Set for each RV type.
- C. Define a Location Group to allow the user to choose the page for each RV type.
- D. Create a separate page for each type of RV.
- E. Place an Input Set Ref on the Detail View and configure the RV type as the Mode.
- F. Create a Detail View that includes the properties that are common to all of the RV types.

Answer: E,F

Explanation:

In the Guidewire Page Configuration Framework (PCF), the primary goal for handling polymorphic data- such as a base Recreational Vehicle entity with various subtypes-is to maximize code reuse while providing a dynamic user experience. According to the InsuranceSuite Developer Fundamentals course, the best practice for this scenario involves a "Master-Detail" design pattern utilizing Modal PCFs.

The first step (Option D) is to create a primary Detail View (DV). This DV acts as the foundation for the UI and contains all the fields that are shared across all RV types, such as PurchaseDate, Price, and Model. By centralizing these common fields, the developer ensures that any global changes to RV data (like adding a

"Condition" field) only need to be made in one place, rather than across multiple fragmented pages.

The second step (Option E) addresses the unique properties of each RV type. Rather than cluttering the main DV with every possible field and using complex "visible" expressions (which is what Option C suggests and is discouraged due to performance and maintenance overhead), developers should use an Input Set Ref with the Mode property set. Each specific RV type (e.g., Boat, Motorcycle) has its own separate Input Set. At runtime, the Guidewire application looks at the RV type of the current object and automatically renders the corresponding Input Set. This "Modal" approach is the standard architectural way to handle subtypes in PolicyCenter and ClaimCenter. Options A, B, and F are incorrect because they either introduce unnecessary navigation complexity or fail to leverage the built-in dynamic rendering capabilities of the PCF framework.

NEW QUESTION # 113

You need to retrieve Claim entity instances created after a specific date. Which methods ensure that the filtering is performed in the database for optimal performance?

- A. Retrieve claims using a query and then filter the results collection using the filterwhere method.
- B. Use the filter().where() methods on the query object to filter the records by their creation date.
- C. Retrieve all claims and filter the collection in Gosu memory using the where() method.
- D. Use the where method on the query object to filter claim records by their creation date.
- E. Use the compare method on the query object to filter claim records by their creation date.

Answer: E

Explanation:

In Guidewire InsuranceSuite development, performance is heavily dependent on how data is retrieved from the relational database. When dealing with potentially large datasets, such as the Claim entity, it is critical to perform filtering at the database level (via SQL WHERE clauses) rather than at the application level (in Gosu memory).

The GuidewireQuery API provides the primary mechanism for constructing these database-level filters. When a developer creates a query object (e.g., gw.api.database.Query.make(Claim)), they must use specific methods to define the criteria that will be translated into a SQL query. The compare() method is the standard approach for adding these constraints. It allows the developer to specify

the property (such as CreateTime), the comparison operator (such as GreaterThan), and the value (the specific date). Because the compare() method is called directly on the Query object before the query is executed, the filtering happens within the database engine.

In contrast, methods like where() or filter() used on a collection or a QueryBuilder result (Option A, C, and E) often trigger the execution of the query first, fetching all records into the Gosu application server's memory, and then discarding the ones that don't match. This "in-memory filtering" leads to severe performance degradation, high memory consumption, and potential "Out of Memory" errors. Option D correctly utilizes the Query API's ability to refine the result set at the source. Understanding the lifecycle of a query—from construction using compare() to execution—is a fundamental skill for any Guidewire developer to ensure the application remains scalable and responsive under high data volumes.

NEW QUESTION # 114

Guidewire Home provides self-service capabilities for managing storage access permissions for InsuranceSuite. According to the training, which app in Guidewire Home is used for this purpose?

- A. The Build Promotion app
- B. The Quality Gates app
- C. The Lifecycle Manager app
- **D. The Storage Access app**
- E. The Planets app

Answer: D

Explanation:

In the Guidewire Cloud Platform (GWCP), managing security and access to infrastructure components is a critical part of the developer and system administrator workflow. Guidewire Home serves as the central orchestration portal, providing various self-service applications to handle these tasks without requiring manual support tickets for routine operations.

The Storage Access app is specifically designed to manage credentials and permissions for the cloud storage services utilized by InsuranceSuite. In a cloud environment, integrations often rely on external storage (such as Amazon S3 buckets) to exchange files, store digital assets, or handle large-scale data imports and exports.

The Storage Access app allows authorized users to define access policies, manage service accounts, and rotate security keys for these storage buckets. This ensures that only authorized processes and users can read or write sensitive insurance data, maintaining the system's security posture.

Other apps in Guidewire Home serve distinct purposes: the Planets app provides a dashboard for environment health; the Build Promotion app manages the movement of Docker images between star systems; and Lifecycle Manager (LCM) is used for managing configuration variables and secrets. The Quality Gates app is used to monitor compliance with coding and performance standards. Therefore, for the specific requirement of managing storage permissions, the Storage Access app is the verified tool within the GWCP astronomy metaphor.

NEW QUESTION # 115

Given the following query:

```
uses gw.api.database.Query
```

```
var query = Query.make(Claim)
```

```
query.compare(Claim#ClaimNumber, Equals, "123-45-6789 ")
```

```
var claim = query.select().AtMostOneRow
```

Which follows the best practice to find the urgent open activities of the claim, considering the memory usage and bundle size?

- A. `var urgentActivities = claim.Activities.where(\ activity -> activity.Priority == Priority.TC_URGENT and activity.Status == TC_OPEN)`
- B. `var activityQuery = gw.api.database.Query.make(Activity)activityQuery.compare(Activity#Status, Equals, TC_OPEN)activityQuery.compare(Activity#Claim, Equals, claim)var urgentActivities = activityQuery.select().where(\ activity -> activity.Priority == TC_URGENT)`
- C. `var urgentActivities = claim.Activities.where(\ activity -> activity.Status == TC_OPEN).where(\ activity -> activity.Priority == TC_URGENT)`
- **D. `var activityQuery = gw.api.database.Query.make(Activity)activityQuery.compare(Activity#Priority, Equals, Priority.TC_URGENT)activityQuery.compare(Activity#Status, Equals, TC_OPEN) activityQuery.compare(Activity#Claim, Equals, claim)var urgentActivities = activityQuery.select()`**

Answer: D

Explanation:

In Guidewire InsuranceSuite, managing how data is retrieved from the database is critical for system performance, specifically regarding memory usage and the bundle size. A primary goal for any developer is to ensure that filtering happens at the database level rather than within the application server 's memory.

Options B and C demonstrate a common but inefficient pattern: accessing an array directly (e.g., claim

Activities). When you access an array on an entity, the Guidewire platform automatically loads every related record in that array into the application server 's memory and adds them to the current Bundle. If a claim has hundreds of activities, but you only need the three that are "Urgent " and " Open, " Options B and C still force the system to load all of them. This consumes significant memory and increases the overhead of the bundle, which can lead to performance degradation or " Out of Memory " errors in high-volume environments.

Option D is the verified best practice. By using the Gosu Query API (Query.make(Activity)), the developer can build a specific SQL statement. Using the .compare() method for the Priority, Status, and the link to the Claim ensures that all three criteria are passed to the database as part of the WHERE clause. When .select() is called, the database engine filters the records and returns only the specific rows that meet all requirements.

Consequently, only the necessary objects are loaded into the application server 's memory and added to the bundle. Option A is less efficient because it uses a Gosu lambda (.where) after the select, which performs the final filtering in memory rather than at the database tier. Following the pattern in Option D minimizes the data "payload " and ensures the application remains scalable and responsive.

NEW QUESTION # 116

In TrainingApp, the Person Info card of the Details screen for a contact has a section where basic employment information is stored:



The insurer requires this information to be displayed, in this format, on every card of both the Summary and Details screens, for every individual person contact. This information will be stored in a container to be reused on all these cards.

Which object will most efficiently meet this requirement, according to best practices?

- A. Detail View Panel
- B. Worksheet PCF file
- C. Input Set PCF file
- D. Input set widget

Answer: C

Explanation:

In Guidewire InsuranceSuite development, the Page Configuration Framework (PCF) is designed around the principles of modularity and reusability. When a business requirement specifies that a group of fields-such as basic employment information-must appear identically across multiple screens (e.g., Summary and Details), the most efficient approach is to create a reusable component. According to the InsuranceSuite Developer Fundamentals course, the Input Set PCF file (Option C) is the standard object for achieving this.

An Input Set PCF file is a standalone metadata file that contains a collection of input widgets (like TextInput, DateInput, etc.). By defining the employment fields in a single Input Set file, you create a "source of truth." To display these fields on different screens, a developer simply adds an InputSetRef widget to the target Detail View or Page and points it to the employment Input Set file. This architectural pattern ensures that if the business later decides to add a "Work Phone" or "Employee ID" field, the developer only needs to update one file. This update then automatically reflects across all screens where the Input Set is referenced, significantly reducing maintenance effort and the risk of UI inconsistency.

Other options are less suitable for this specific task. A Detail View Panel (Option A) is a higher-level container; while it can be reused, it is generally intended to hold larger sections of a page and may contain logic that isn't applicable to every card. An Input set widget (Option B) is merely a structural element within a single PCF file and does not provide cross-file reusability on its own. A Worksheet (Option D) is a UI element that slides up from the bottom of the application window and is not intended to be embedded directly into the layout of a Summary or Details card. Therefore, the Input Set PCF file is the most granular and effective tool for field-level reuse.

NEW QUESTION # 117

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