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InsuranceSuite Developer Fundamentals Test 2025 (Questions With 100% Correct Answers) A+ Graded Verified

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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 (Q98-Q103):

NEW QUESTION # 98

A Guidewire developer is assigned to create a new List View (LV). Which two objects are required for the list view to appear on the Studio canvas with no errors or red showing? (Select two)

- A. A text input
- **B. A row iterator**
- C. Add and Delete buttons
- D. A text cell
- **E. A row**

Answer: B,E

Explanation:

In Guidewire PCF Configuration, a ListView (LV) is a specialized container used to display data in a tabular format. For the PCF editor in Guidewire Studio to render the LV without validation errors (the "red" highlighting that indicates a broken configuration), the developer must establish a specific hierarchy of objects.

The most fundamental requirement is the RowIterator (Option A). The RowIterator acts as the bridge between the data and the UI; it defines the collection of objects the list will display (via the value attribute) and the variable name that represents an individual item in that collection (via the elementName attribute). Without a RowIterator, the ListView has no data source and cannot function.

Inside the RowIterator, the developer must define a Row (Option E). The Row object is the container for the individual cells (like TextCell, DateCell, etc.) that make up a single line of data in the grid. Even if the Row contains no cells initially, the structural requirement for the Studio canvas is to have the RowIterator - > Row nesting.

Options like Add and Delete buttons (Option C) are common but not architecturally required for the LV to be

"valid" in Studio; many LVs are read-only. Similarly, while a TextCell (Option D) is a common type of cell used to display data, it is a leaf-level widget, not a structural requirement for the canvas itself. Following this structural best practice ensures that the UI metadata is correctly formed and ready for further widget placement.

NEW QUESTION # 99

Which logging statement follows best practice?

- A. `If(_logger.InfoEnabled) { _logger.debug(" Adding ' ${contact.PublicID}; ' to ContactManager ") }`
- B. `_logger.error(DisplayKey.get(" Web.ContactManager.Error.GeneralException " , e.Message))`
- **C. `If(_logger.DebugEnabled) { _logger.debug(logPrefix + someReallyExpensiveOperation()) }`**
- D. `_logger.info(logPrefix + "[Address#AddressLine1=" + address.AddressLine1 + "]" [Address#City " + address.City + "]" [Address#State " + address.State + "]")`

Answer: C

Explanation:

Logging efficiency is a critical component of Guidewire application performance. In a production environment, logging levels are typically set to INFO or WARN. However, developers often include DEBUG level logs to assist with troubleshooting. The primary performance risk occurs when a log statement requires significant computational resources to construct the message string-such as calling a method that performs complex calculations or database lookups-even when the log level is currently disabled.

Option C follows the absolute best practice by wrapping the log call in an IsDebugEnabled check. This ensures that the someReallyExpensiveOperation() method is only executed if the system is actually configured to record debug logs. Without this check, the application would waste CPU cycles performing the

"expensive operation" only to have the logger discard the resulting string because the level was set to INFO.

Other options fail for various reasons: Option A incorrectly checks InfoEnabled before calling debug, which is a logical mismatch.

Option B is risky because passing raw exception messages (e.Message) into a display key can lead to inconsistent formatting or

potential security issues if the message is shown to users. Option D demonstrates "Chatty Logging" and string concatenation without

a level check, which can negatively impact performance and clutter log files with non-essential state data. Guidewire 's logging framework (built on Log4J/SLF4J principles) thrives when developers use guards like DebugEnabled to protect system resources.

NEW QUESTION # 100

An insurer has a number of employees whose names are similar, but each one has a unique employee number for identification. Displaying the employee 's name as a drop-down list in the user interface must include the employee 's number with the employee 's name to ensure uniqueness. For example:

- * John Smith 3455
- * William Andy 3978
- * John Smith 4041

How can a developer satisfy this requirement following best practices?

- A. Enable Post On Change for name fields to modify how they display when the name is referenced.
- B. Create a Displaykey that concatenates the name fields and employee number.
- C. Create a setter property in a Name enhancement class.
- **D. Define an entity name that concatenates the name fields and employee number.**

Answer: D

Explanation:

In Guidewire InsuranceSuite, the " Entity Name " (often configured in Name Configuration files or .en files) defines how an entity is represented as a string throughout the application 's user interface. Whenever an entity is referenced in a dropdown (RangeInput), a label, or a search result, the system automatically invokes the entity 's DisplayName.

According to the Data Model Architecture, the best practice for ensuring that users can distinguish between similar records-such as employees with identical names-is to modify the Entity Name logic to include a unique identifier. By concatenating the FirstName, LastName, and EmployeeNumber fields within the entity 's name configuration, the developer ensures a consistent user experience across all screens.

This approach is superior to using a Displaykey (Option D) because Displaykeys are intended for static localized strings, not for dynamic data-driven entity identities. Likewise, Post On Change (Option A) is a UI- level trigger for refreshing page data and does not govern the global string representation of an object. By defining the logic at the entity level, the developer ensures that any future UI component that references the Employee entity will automatically display the unique identifier without requiring additional configuration.

This promotes reusability and maintains data integrity by preventing users from selecting the wrong record due to visual ambiguity.

NEW QUESTION # 101

Succeed Insurance needs to extend the contact functionality to support tracking agency information. The new agency entity should have all of the fields of ABCCompany, but include fields that are specific to the agency.

Following best practices, which of the following options would implement this requirement?

- A. A new Agency_Ext entity should be added so that ABCCompany becomes a subtype of Agency_Ext. The new fields should be added to the new Agency entity.
- B. A new foreign key should be added to ABCCompany that points to a new Agency_Ext entity. The new fields should be added to the new Agency entity.
- C. A new array should be added to ABCCompany that points to a new Agency_Ext entity. The new fields should be added to the new Agency_Ext entity, including a foreign key pointing back to ABCCompany.
- **D. Add a new Agency subtype of ABCCompany. The new fields should be added to the new Agency_Ext subtype.**

Answer: D

Explanation:

The Guidewire data model is designed to support Subtyping, which is a powerful mechanism for creating specialized versions of existing entities. This is specifically used within the Contact and Company hierarchies.

When a requirement states that a new entity must have all the fields of an existing entity (ABCCompany) plus additional specific fields, a subtype is the correct architectural choice.

By creating an Agency subtype of ABCCompany, the new entity automatically inherits all the metadata, fields, and relationships defined on the parent ABCCompany and its ancestor, ABCContact. The developer then adds the agency-specific fields (such as " Agency License Number ") directly to the subtype. This " is-a " relationship is much more efficient than using a Foreign Key (Option A) or an Array (Option C), which are intended for " has-a " relationships.

Subtyping ensures that the Agency records can still be treated as ABCCompany or ABCContact objects in Gosu logic and UI

components (like search pages), while still allowing for specialized behavior and data storage.

Following naming conventions, these custom subtypes often include the `_Ext` suffix to distinguish them from out-of-the-box subtypes. This approach minimizes data redundancy and leverages the built-in polymorphic capabilities of the InsuranceSuite Data Model, ensuring that the system remains scalable and easy to maintain during future upgrades.

NEW QUESTION # 102

Given the following code example:

Code snippet

```
var query = gw.api.database.Query.make(Claim)
query.compare(Claim#ClaimNumber, Equals, "123-45-6798")
var claim = query.select().AtMostOneRow
```

According to best practices, which logic returns notes with the topic of denial and filters on the database?

- A. `var denialNotes = claim.Notes.where(elt -> elt.Topic==NoteTopicType.TC_DENIAL)`
- B. `var notesQuery = gw.api.database.Query.make(Note); notesQuery.compare(Note#Topic, Equals, NoteTopicType.TC_DENIAL); var denialNotes = notesQuery.select()`
- C. `var notesQuery = gw.api.database.Query.make(Note); var denialNotes = notesQuery.select().where(elt -> elt.Topic==NoteTopicType.TC_DENIAL)`
- D. `var notesQuery = gw.api.database.Query.make(Note); notesQuery.compare(Note#Topic, Equals, NoteTopicType.TC_DENIAL); notesQuery.compare(Note#Claim, Equals, claim); var denialNotes = notesQuery.select()`

Answer: D

Explanation:

Efficiency in Guidewire performance relies heavily on the "Database-First" principle. To fulfill the requirement of filtering notes by both `Claim` and `Topics` specifically on the database, a new query must be constructed using the `Query` API.

Option C is the only correct answer because it uses the `.compare()` method to apply two specific filters:

* Topic Filter: It filters for the specific typecode `TC_DENIAL`.

* Claim Filter: It links the query to the specific claim object found in the previous step.

By setting these parameters before calling `.select()`, Guidewire generates a single SQL statement: `SELECT * FROM cc_note WHERE topic = 'denial' AND claimid =` The database performs the heavy lifting and returns only the relevant records.

Options A and B are anti-patterns. They fetch all notes (Option B) or execute a broad query (Option A) and then use the `Gosu.where()` method to filter in the application server's memory. This is highly inefficient.

Option D is incomplete as it would return every denial note in the entire system, regardless of which claim it belongs to.

NEW QUESTION # 103

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