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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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## Exam InsuranceSuite-Developer Actual Tests | InsuranceSuite-Developer Test Review

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## **Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q13-Q18):**

### **NEW QUESTION # 13**

An insurer would like to include the Law Firm Specialty as part of the Law Firm's name whenever the name is displayed in a single widget. Which configurations follow best practices to meet this requirement?

- A. Implement a getter method on the entity to return a formatted name that includes the law firm's specialty.
- **B. Configure the entity name for the Law Firm entity to include law firm's specialty.**
- C. Modify the Law Firm entity's displayname property to include the law firm's specialty.
- D. Use a dynamic field to generate the display string to include the law firm's specialty.
- E. Place a Text Input widget in the ListView's Row container for the law firm's specialty.
- F. Add a custom field to the entity to store a concatenated display string.
- G. Place a Text Cell widget in the ListView's Row container for the law firm's specialty.

**Answer: B**

### **NEW QUESTION # 14**

What is a benefit of archiving?

- A. Reorganizes and compresses the contents of the database to conserve space.
- B. Reduces database size by permanently removing data marked for purge.
- C. Re-indexes the contents of the database to increase data retrieval speed.
- **D. Improves application performance by reducing the size of the database.**

**Answer: D**

Explanation:

Archiving is a vital strategy for long-term System Health and Quality within Guidewire InsuranceSuite, particularly for high-volume customers. As an application matures, the database accumulates a massive amount of "closed" or "historical" data (e.g., claims that were settled years ago or expired policies).

The primary benefit of archiving is that it improves application performance by moving this historical data out of the "active" operational database and into a secondary, long-term storage location (the Archive Store).

When the size of the active database is reduced, several performance gains are realized:

\* **Faster Queries:** Database indexes become smaller and more efficient, leading to faster search and retrieval times for active claims and policies.

\* **Efficient Maintenance:** Operations such as backups, index rebuilding, and database consistency checks run significantly faster on a leaner dataset.

\* **Reduced Resource Contention:** With fewer rows for the database engine to manage, there is less strain on memory (buffer cache) and CPU.

It is important to distinguish archiving from Purging (Option B). Archiving preserves the data so it can be retrieved later if needed, whereas purging permanently deletes it. Archiving also differs from simple compression (Option D) or re-indexing (Option A), as it physically changes the location of the data to keep the primary production environment optimized for current business operations.

This is a core concept in the Developing in the Cloud curriculum, where maintaining a performant SaaS environment is essential.

### **NEW QUESTION # 15**

An insurer imports information used to calculate replacement values for property claims on a monthly basis.

The information is summarized in a non-editable list. A business analyst has presented a new requirement to support editing individual records when new information is received between scheduled imports. What location type will satisfy this requirement?

- A. An exit point
- **B. A popup**
- C. A location group
- D. Edit buttons

**Answer: B**

Explanation:

In the Guidewire InsuranceSuite UI architecture, a Location is the fundamental building block used to define the user interface. When a requirement calls for a specific interaction-such as moving from a read-only list to an editable state for a single record-the developer must choose the correct location type based on the desired navigation behavior and user experience.

A Popup is a specific type of location that exists outside the standard navigation flow of the application 's main tabs and sidebar. In Guidewire configuration, popups are frequently used for "drill-down" tasks where a user needs to view or edit the details of a specific object (like a property replacement record) without losing their place on the primary page. Because the business analyst requires the ability to edit individual records from a summarized, non-editable list, a popup is the ideal solution. It allows the developer to pass the specific record as a parameter, provide an editable DetailView within the popup, and then commit those changes back to the database. Once the user completes the edit, the popup closes, returning the user to the original list.

Contrastingly, a Location Group is merely a container for other locations (such as a set of tabs), and an Exit Point is used exclusively to redirect the user to an external URL outside of the Guidewire application.

Furthermore, while Edit buttons are necessary components within a PCF, they are classified as widgets, not location types.

Therefore, according to Guidewire 's PCF Architecture standards, the popup is the only architectural location type listed that provides the necessary modal or semi-modal environment to facilitate record-level editing while maintaining the context of the parent list.

#### NEW QUESTION # 16

This sample code uses array expansion with dot notation and has performance issues:

What best practice is recommended to resolve the performance issues?

- A. Replace the .where clause with a .compare function
- **B. Rewrite the code to use a nested for loop**
- C. Break the code into multiple queries to process each array
- D. Replace the dot notation syntax with ArrayLoader syntax

**Answer: B**

Explanation:

In the Guidewire InsuranceSuite Developer training, specifically within the Advanced Gosu modules, the "Array Expansion Operator" (\*) is identified as a double-edged sword. While it provides a clean, declarative syntax for gathering properties from an array of objects into a new collection, it is a common source of performance degradation in complex configurations.

The technical reason for this performance hit is that every time the expansion operator is invoked, Gosu must create an intermediate, temporary collection in memory to hold the projected values. If you are expanding multiple levels (e.g., Claim.Exposures\*.Contacts\*.Address), the system is essentially building multiple "throwaway" lists in the application server's heap. For large datasets, this leads to high memory overhead and triggers frequent garbage collection cycles, which slows down the entire application.

Guidewire's official recommendation is to rewrite the code using a nested for loop (Option A). By using explicit procedural iteration, the developer eliminates the need for these hidden intermediate collections. A nested loop allows for "streaming" the data-processing each item as it is reached rather than collecting everything into a list first. This is significantly more memory-efficient. Additionally, nested loops allow developers to integrate "early exit" logic or filters that can prevent the system from even attempting to load certain records from the database, further optimizing the transaction. Following this best practice ensures that the code is not only easier to debug using the Guidewire Profiler but also scales predictably as the insurer's data volume grows.

#### NEW QUESTION # 17

When creating an entity enhancement in Gosu, which of the following practices are recommended? (Choose 2)

- **A. Use the suffix \_Ext for new properties added to base application entities.**
- B. Getters do not need to be null safe.
- C. Use the suffix \_Ext for new methods added to custom entities.
- **D. Ensure that the enhancement file is placed in the same package as the enhanced type.**

- E. An enhancement to a subtype/subclass will need to be added to each child subtype/subclass as enhancements are not automatically inherited.
- F. Use a noun for most properties, but use an adjective for boolean properties.

**Answer: A,D**

Explanation:

Entity Enhancements are a unique feature of the Gosu language that allow developers to "inject" new methods and properties into existing entities. Because these enhancements often target Base Application Entities (like Claim, Policy, or Account), following architectural best practices is vital to avoid system conflicts.

The first key practice (Option A) is the use of the `_Ext` suffix for any new properties or methods added to a base entity. This is a defensive programming strategy. If Guidewire releases a future update that includes a new field with the same name as a custom one, the `_Ext` suffix prevents a naming collision that could break the application or cause database metadata errors. Note that this is generally required for extensions to base entities, rather than custom ones (which are already unique).

The second critical practice (Option F) relates to the physical location of the enhancement file. For the Gosu compiler to correctly associate an enhancement with its target entity, the enhancement must be placed in the same package as the entity it is enhancing. For example, if a developer is enhancing `ABCContact` (which resides in `gw.pc.contact`), the enhancement file must also be placed in the `gw.pc.contact` package within the configuration module.

Regarding the other options: Option E is a common misconception; in Guidewire, an enhancement applied to a supertype (like `Contact`) is automatically available to all of its subtypes (like `Person` or `Company`). Option C is a violation of general programming safety, as enhancements should always be defensive and null-safe to prevent `NullPointerExceptions` during UI rendering or rule execution.

## NEW QUESTION # 18

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