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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 (Q25-Q30):

### NEW QUESTION # 25

An insurer doing business globally wants to use a validation expression to verify that a contact's postal code is a real postal code for the country specified in the contact's address.

A developer has created a method with the signature `validatePostalCode(anAddress: Address): boolean`, which returns true if and only if the postal code is valid.

What would be the correct validation expression?

- A. `validatePostalCode(anAddress) ? null: false`
- B. `validatePostalCode(anAddress) == null`
- C. `validatePostalCode(anAddress)`
- D. `validatePostalCode(anAddress) == true`

**Answer: A**

Explanation:

In Guidewire InsuranceSuite configuration, Validation Expressions(found in the Data Model within entity properties or specialized validation files) follow a specific logic: they must return null if the data is valid, and a non-null value(typically a String representing the error message) if the data is invalid. This is a common point of confusion for developers used to standard Boolean logic where "true" means valid.

In this scenario, the helper method `validatePostalCode` returns a Boolean(true for valid, false for invalid).

Because Guidewire expects a null result for success, a direct call to a Boolean method is insufficient.

\* Option A and Care incorrect because they evaluate to a Boolean value (true or false). If the method returns true, the validation engine receives true instead of null, which it incorrectly interprets as a validation failure.

\* Option B is syntactically incorrect as it compares a Boolean to null.

\* Option D uses the ternary operator to map the Boolean result to the expected Guidewire logic. If `validatePostalCode` is true (valid), the expression returns null, which the system treats as "no error found." If the method is false (invalid), it returns a non-null value (in this exam wording, false). Since false is not null, the Guidewire validation engine identifies this as a failure and prevents the data from being committed or advancing to the next stage.

While best practices in a production environment suggest returning a descriptive String for the user (e.g.,

"Invalid postal code for this country"), for the purposes of the developer exam, the logic focuses on the Null

/Non-Null requirement. This mechanism ensures that developers understand how the Guidewire validation framework triggers errors based on the presence of a return value rather than a Boolean state.

### NEW QUESTION # 26

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

**Answer: C**

**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 # 27**

A developer has finished a bug fix. Which step is needed before merging to follow best practices?

- A. Merge user story branch into parent branch
- **B. Integrate parent branch to defect branch**
- C. Clone the parent branch
- D. Recreate the development branch

**Answer: B**

**Explanation:**

In the Guidewire Cloud development lifecycle, maintaining a clean and conflict-free repository is critical.

When a developer works on a defect (bug fix) branch, other developers are simultaneously merging changes into the parent branch (e.g., develop or integration).

Before attempting to merge a bug fix back into the parent branch, the developer must first integrate the parent branch into their defect branch (Option C). This is usually done via a git pull or git merge of the parent into the local feature branch. This step allows the developer to resolve any code conflicts locally and run GUnit tests against the most recent version of the application code. This "forward-integration" ensures that the final merge into the parent branch is "clean" and does not break the build for the rest of the team.

Option D is the final goal, but it is the action of merging, not a pre-requisite step. Options A and B are administrative Git actions that do not address the logic of code synchronization and conflict resolution required by Guidewire's CI/CD standards.

**NEW QUESTION # 28**

Which log message follows logging best practices in production?

- A. The personal auto claim was created for Jane Smith with driver's license AD45678.
- B. ERROR! The claim was not created because the database connection was lost.
- C. The claim was created successfully for: Ray Newton, email: newton@foo.com, vehicle: white 2022 Toyota Camry.
- **D. [Method=ClaimProcess#createClaim][Claim#PublicID=00001234] was created.**

**Answer: D**

**Explanation:**

In the Guidewire Insurance Suite Developer Fundamentals course, logging best practices are strictly tied to two primary concerns: Security (PII protection) and Troubleshooting Efficiency.

Option A is the correct choice because it provides contextual, structured data without revealing sensitive information. It includes the method name (createClaim) and the unique database identifier (PublicID). Using the PublicID is the gold standard in Guidewire development because it allows developers to look up the exact record in the database or the UI without logging Personally Identifiable Information (PII). This ensures compliance with data privacy regulations like GDPR and CCPA.

In contrast, Options B and C are significant security violations. Option B logs a name and a driver's license number, while Option C logs a name, email address, and vehicle details. These are all considered PII and should never appear in clear text in application logs.

Option D is poor practice because it is "noisy" and lacks specific context (like a claim number or timestamp) that would help a developer determine which attempt failed, and the use of "ERROR!" with an exclamation mark is non-standard for system logs.

Structured logging, as seen in Option A, allows automated tools like Datadog to parse the logs more effectively.

### NEW QUESTION # 29

Which GUnit base class is used for tests that involve Gosu queries in PolicyCenter?

- A. GUnitTestClassBase
- B. SuiteDBTestClassBase
- C. PCServerTestClassBase
- D. PCUnitTestClassBase

**Answer: C**

Explanation:

In the Guidewire System Health & Quality training, understanding the hierarchy of GUnit base classes is essential for writing effective automated tests.

While GUnitTestClassBase (Option A) provides basic testing functionality, it does not necessarily initialize the full application server environment or the database connection required for complex operations. For tests that require the full Guidewire stack-including the ability to execute Gosu queries against the database or interact with the bundle-developers must use PCServerTestClassBase (Option D) in PolicyCenter (or CCServerTestClassBase in ClaimCenter).

This base class ensures that:

- \* The Guidewire Application Server environment is "mocked" or started.
- \* The current user session is authenticated.
- \* The database transaction manager (Bundles) is available for queries and commits.

Using a lower-level base class for a query-based test would result in a NullPointerException or a NoSessionException because the Query API requires an active server context to translate Gosu into SQL.

### NEW QUESTION # 30

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