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Guidewire InsuranceSuite Analyst Fundamentals

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- 1. What are the four main areas of configuration in a Guidewire application?:** -
User Interface
- Data Model
- Application Logic
- Integration
- 2. What are some of the technologies used in InsuranceSuite applications?:** - Page
Configuration Format (PCF) files
- Gosu (programming language)
- 3. What are some of the reasons for a non-developer to understand the technology stack?:** - To determine what data is stored and if new requirements need additional data elements
- To know how and where data is used
- To communicate what data may be needed beyond what is in the base configuration
- To determine valid values or circumstances for the new data
- 4. What are some examples of what can be configured in the User Interface?:** -
The order of fields, change labels regroup fields (simple change)
- Fields on a screen (moderate change)
- Screens (complex change)
- Screen-based logic (complex change)
- 5. What are some examples of what can be configured in the Data Model?:** -
Information that the base application does not store (add passport number)
- Values for a Typelist (add valid values for AddressType or PhoneType)
- Data to support regulatory requirements
- 6. What are the two main components of the data model:** - Entities
- Typelists
- 7. What is the purpose of the Data Dictionary:** It shows the data elements that belong to entities and typelists.
- 8. What are some of the relationships between entities:** - Foreign keys: a link to a single row in another entity
- Array keys: a link to multiple rows in another entity
- Type keys: a link to a specific value in a typelist

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Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q32-Q37):

NEW QUESTION # 32

A developer needs to run multiple GUnit test classes so that they can be run at the same time. Which two statements are true about the included tests? (Select two)

- A. They must be based on the same GUnit base class
- B. They must set TestResultsDir property
- C. They must be in the same GUnit class
- D. They must have the same @Suite annotation
- E. They must use the assertTrue() function

Answer: A,D

Explanation:

In the Guidewire System Health & Quality modules, the focus is on scaling automated testing using GUnit.

When a developer has a large number of tests, running them individually is inefficient. To group tests logically and execute them as a batch-often as part of a CI/CD pipeline in TeamCity-Guidewire utilizes Test Suites.

To group multiple test classes into a single suite (Option E), they must share the same @Suite annotation.

This annotation tells the GUnit runner that these classes are part of a specific collection, such as a "Smoke Test Suite" or a "Financials Logic Suite." This allows for structured execution and reporting across the entire implementation.

Additionally, for tests to run together effectively and share a consistent environment, they typically must be based on the same GUnit base class (Option A). In Guidewire, base classes like GWTestBase or custom insurer-specific base classes provide the necessary "scaffolding"-such as database connection handling, bundle management, and authentication-required for the tests to run within the InsuranceSuite framework.

Without a shared base class, individual tests might attempt to initialize the system in conflicting ways, leading to "flaky" tests or execution failures.

Options B and C are incorrect because the goal of a suite is to group different classes, and properties like TestResultsDir are usually handled by the build runner (TeamCity) rather than the individual test code. Option D is a specific assertion method and has no bearing on how tests are grouped or executed in parallel.

NEW QUESTION # 33

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

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

Answer: B

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 # 34

ABPersonVendor is an entity in the base application. An insurer needs to add a new person vendor type for auditors. Which configuration fulfills the requirement and follows the best practices?

- A. Add a new entity `ABAuditor_Ext.eti` as a subtype of `ABPersonVendor`
- B. Create `ABAuditor.etx` as an extension of `ABPersonVendor`
- C. Add a new column `Auditor_Ext` in the entity extension `ABPersonVendor.etx`
- D. Create `ABAuditor_Ext.eti` with a foreign key pointing to `ABPersonVendor`

Answer: A

Explanation:

In the Guidewire Data Model, representing specialized versions of existing objects is handled through Entity Inheritance (Subtyping). In this scenario, an "Auditor" is a specific type of "Person Vendor." While they likely share the core attributes of a person vendor (name, tax ID, address), they may have specific requirements or behaviors unique to their role.

According to Guidewire best practices, when you need to create a specialized category of a base entity that requires its own distinct identity or specific additional fields, you should create a subtype. Option B is the correct implementation: creating `ABAuditor_Ext.eti` and defining its supertype as `ABPersonVendor`. This allows the Auditor to inherit all fields, arrays, and foreign keys from the parent vendor entity while allowing the developer to add auditor-specific logic. The use of the `.eti` extension is correct for defining the new subtype entity, and the `_Ext` suffix follows the mandatory naming convention for custom extensions.

Option A (adding a column) is less flexible because it doesn't allow for the object-oriented benefits of subtyping, such as specific type-checking in Gosu. Option C (foreign key) creates a "Has-A" relationship rather than an "Is-A" relationship, which complicates the data model and UI logic. Option D is incorrect because an `.etx` file is used to add fields to an existing entity, not to define a new specialized entity type.

Subtyping ensures that the "Auditor" can be used anywhere a "Person Vendor" is expected, providing clean, polymorphic behavior across the InsuranceSuite applications.

NEW QUESTION # 35

Given this function:

Code snippet

```
929 public function checkConnection() {
930 try
931 {
932 var conn = DriverManager.getConnection(url)
933 // logic here
934 }
935 catch (e : Exception)
936 {
937 // handle exception
938 }
939 }
```

What action will align the function with Gosu best practices?

- A. Change line 935 to read 'catch {e: Exception}'
- B. Move left curly braces on lines 931, 934, and 936 to the end of the previous lines
- C. Add a comment for lines with significant code (specifically, lines 933 and 937)
- D. In line 933, change `DriverManager` to `driver Manager` (camel case)

Answer: B

Explanation:

The Guidewire InsuranceSuite Developer Fundamentals course emphasizes the importance of a consistent coding style to ensure that configuration code is readable and maintainable. This consistency is enforced through the Gosu Style Guide, which dictates specific rules for formatting and indentation that all Guidewire developers should follow.

One of the most foundational rules in the Gosu Style Guide concerns the placement of curly braces (`{}`). In Gosu, as in many modern programming languages derived from C-style syntax, there are two primary styles of brace placement: "Expanded" (where the brace is on its own line) and "K&R" or "ITBS" (where the brace is on the same line as the statement). Guidewire strictly adheres to the

practice of placing the opening curly brace at the end of the line that begins the block (the "ITBS" style).

Therefore, in the provided code snippet:

* The brace on line 931 should be moved to the end of line 930 (try {}).

* The brace on line 936 should be moved to the end of line 935 (catch (e : Exception) {}).

Adhering to this style is more than just a preference; it is a requirement for passing Quality Gates in a Guidewire Cloud environment. When code is pushed to a repository in Guidewire Cloud, automated inspections check for these formatting issues. Code that fails these style checks may be flagged as technical debt or even prevent a successful build if strict quality gates are enabled. By moving the braces to the end of the previous lines (Option A), the developer ensures the code matches the visual pattern of the base Guidewire application, making it easier for other team members and Guidewire support to review and maintain the code over time.

NEW QUESTION # 36

A customer needs the ability to categorize claims based on business needs. Which actions below follow best practices? (Choose two)

- A. Define ClaimCategory_Ext as an extension of an existing claim Typelist.
- **B. Create a .tti file for ClaimCategory_Ext in the Extensions\Typelist folder**
- C. Add a 'foreignkey' to the ClaimCategory_Ext typelist that references the Claim entity
- D. Name the Typelist ClaimCategory without an _Ext suffix.
- E. Create a .tx file for ClaimCategory_Ext in the Extensions\Typelist folder
- **F. Add a ClaimCategory_Ext Typekey to the Claim entity**

Answer: B,F

Explanation:

When extending the Guidewire Data Model to meet specific business requirements, such as categorizing a Claim, developers must follow strict metadata standards. The process of adding a new categorization tool involves two primary steps: defining the list of possible values (the Typelist) and then linking that list to the business entity (the Claim).

According to Guidewire best practices, when you create a new Typelist that is not part of the base configuration, you must define it using a .tti (Typelist Interface) file. This file acts as the primary definition for the new list. Per Guidewire naming conventions, custom extensions and new metadata objects should be suffixed with _Ext to clearly distinguish them from "Out of the Box" (OOTB) components. This ensures that during future upgrades, the Guidewire upgrade tools can easily identify and preserve customer-specific configurations. Therefore, creating a .tti file named ClaimCategory_Ext.tti (Option F) is the correct procedure for initializing a new list of categories.

Once the Typelist is defined, it must be associated with the Claim entity so that each claim record can hold a specific category value. This is done by adding a new field to the Claim entity. In Guidewire, a field that references a Typelist is known as a typekey. By adding a typekey field named ClaimCategory_Ext to the Claim entity (Option B) and pointing it to the newly created Typelist, the developer enables the database to store the category selection.

Options A and C are incorrect because .tx files are used for extending existing base typelists, not for creating entirely new ones. Option E violates the naming convention, and Option D describes a foreign key relationship which is technically different from the standard typekey implementation used for simple categorization via Typelists.

NEW QUESTION # 37

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