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Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q51-Q56):

NEW QUESTION # 51

An insurer needs to define a new Typecode on an existing base application Typelist. Which actions follow best practices for implementing this requirement in Guidewire InsuranceSuite? (Choose 2)

- A. Create a new standalone Typelist with the new category.
- B. Modify the typelist 's .java file so that the new Typecode is added in the Typelist 's definition file.
- C. Define the new Typecode within the base Typelist 's .tti file.
- **D. Define the new Typecode within the base Typelist 's .ttx file.**
- **E. Create an extension file (.ttx) if it does not already exist.**

Answer: D,E

Explanation:

In Guidewire InsuranceSuite, the data model is comprised of both Base and Extension metadata. Base metadata, which defines the out-of-the-box entities and typelists, is stored in .tti (Typelist Internal) files.

According to Guidewire best practices and architectural standards, developers must never modify base files directly. Direct modifications to .tti files are overwritten during application upgrades, leading to significant maintenance debt and system instability. To extend an existing typelist, a developer must use a Typelist Extension file, which carries the .ttx extension.

If a .ttx file for the specific typelist does not already exist in the configuration module, the developer must create one. This approach allows the system to merge the base definitions with the custom extensions at runtime. By defining the new Typecode within a .ttx file, the developer ensures that the custom business data remains intact during platform updates while still appearing as part of the core typelist within the UI and Gosu logic.

Furthermore, typelists are not managed through .java files; they are metadata-driven XML structures. Creating a standalone typelist (Option A) would not satisfy the requirement because it would not be recognized by existing base fields that are already hard-wired to point to the specific base typelist. Therefore, the combination of creating an extension file and defining the new code within that specific .ttx file is the only verified procedure for data model configuration.

NEW QUESTION # 52

The Marketing department wants to add information for attorneys and doctors; For doctors, store the name of their medical school. For attorneys, store the name of their law school.

Which two data model extensions follow best practices to fulfill this requirement? (Select two)

- A. An array on ABPerson. named ProfessionalSchools_Ext
- **B. A varchar column on ABAttorney, named LawSchool_Ext**
- C. An entity named ProfessionalSchool_Ext. storing the school's name and type
- **D. A varchar column on ABDoctor, named MedSchool_Ext**
- E. An entity named MedSchool_Ext and a foreign key to it from AB_Doctor
- F. An entity named LawSchool_Ext. and a foreign key to it from AB.Attorney

Answer: B,D

Explanation:

When extending the Guidewire Data Model, developers must choose the most efficient storage mechanism based on the nature of the data and its relationship to existing entities. In this scenario, the requirement is to store a single piece of information—a school name—for two specific subtypes of person contacts: Doctors and Attorneys.

According to Guidewire best practices for Entity Extensions, if a piece of data has a one-to-one relationship with an entity and is a simple data type (like a String/Varchar), it should be added directly to the entity extension file (.etx) as a column. Options B and C follow this principle. By adding MedSchool_Ext to the ABDoctor entity and LawSchool_Ext to the ABAttorney entity, the developer ensures that the data is stored in the specific table where it is relevant. This avoids unnecessary complexity in the database schema and simplifies UI configuration, as the fields can be accessed directly from the object without traversing a foreign key or array.

Alternatives like creating separate entities for the school names (Options A, D, and F) or using an array on the base person entity (Option E) represent "over-engineering." Creating a separate entity and a foreign key is only recommended if the data needs to be normalized (e.g., if multiple people share the exact same school record and that record has its own attributes like address or accreditation). In the context of a Marketing request to simply capture a name, adding a varchar column with the mandatory _Ext suffix is the most performant and maintainable approach. It keeps the database joins to a minimum and follows the Guidewire "KISS" (Keep It Simple, Stupid) principle for configuration.

NEW QUESTION # 53

The Panel Ref in the screenshot below displays a List View with a toolbar. Add and Remove buttons have been added to the toolbar, but they appear in red, indicating an error. The Row Iterator has toAdd and toRemove buttons correctly defined.



What needs to be configured to fix the error?

- A. Set the addVisible and removeVisible properties of the Add and Remove buttons
- B. Set the toCreateAndAdd property of the row iterator
- C. Set the iterator property of the Add and Remove buttons
- D. Set the Visible property of the row iterator

Answer: C

Explanation:

In the GuidewirePage Configuration Framework (PCF), there is a strict functional relationship between toolbar buttons and the data they manipulate. When dealing with List Views (LVs), the "Add" and "Remove" buttons are specialized widgets known as Iterator Buttons.

According to the InsuranceSuite Developer Fundamentals curriculum, placing an Iterator Button in a toolbar is only the first step. For the button to be valid, it must be linked to a specific Row Iterator located within the List View. This is accomplished by setting the iterator property on the Add or Remove button to the ID of the target Row Iterator.

The red error in Guidewire Studio signifies a metadata validation failure. Even if the Row Iterator has the correct toAdd and toRemove logic defined (the "how" of the operation), the buttons themselves do not yet know "where" that logic resides. By setting the iterator property, you create a direct reference that tells the button which array of objects it is responsible for managing.

Why other options are incorrect:

* Option A: toCreateAndAdd is an optional property of the Row Iterator used for overriding the default object creation logic; it does not resolve the connection error between the button and the iterator.

* Option B: addVisible and removeVisible are boolean expressions used to hide buttons based on user permissions or object state; they do not fix structural metadata errors.

* Option D: The Visible property on an iterator affects whether the list is rendered, not whether the toolbar buttons are correctly linked.

Linking the button to the iterator ID is a fundamental best practice that ensures the UI remains synchronized with the underlying data bundle.

NEW QUESTION # 54

Which rule is written in the correct form for a rule which sets the claim segment and leaves the ruleset?

- A. **CONDITION: (claim: entity.Claim) return claim.Segment == null ACTION: (claim: entity.Claim, actions: gw.rules.Action) claim.Segment = TC_AUTO_LOW; actions.exit()**
- B. **CONDITION: (claim: entity.Claim) if (claim.Segment == null) {claim.Segment = TC_AUTO_LOW} ACTION: actions.exit()**

- C. CONDITION: (claim: entity.Claim) return claim.Segment = TC_AUTO_LOW ACTION: (claim: entity.Claim, actions: gw.rules.Action) actions.exit()
- D. CONDITION: (claim: entity.Claim) return claim.Segment == null ACTION: (claim: entity.Claim, actions: gw.rules.Action) claim.Segment = TC_AUTO_LOW; actions.exitRuleset()

Answer: A

Explanation:

The Guidewire Rules Engine uses a declarative "Condition/Action" structure. For a rule to function correctly and follow best practices, the logic must be strictly separated between these two sections.

In Option A, the Condition is a pure Boolean expression (claim.Segment == null). In Gosu rules, the condition must return a value of true or false. If true, the engine proceeds to the Action block. The Action block in Option A correctly performs the assignment (claim.Segment = TC_AUTO_LOW) using the single equals sign, which is the assignment operator in Gosu. Crucially, it then calls actions.exit(). This is the standard method provided by the gw.rules.Action class to terminate the current ruleset execution for the object in scope.

Option C is incorrect because it uses the comparison operator (==) in the Action block instead of the assignment operator (=), meaning the segment would never actually be set. Additionally, exitRuleset() is not the standard syntax; the engine uses actions.exit().

Option D is incorrect because it attempts to perform an assignment within the Condition block, which violates the architectural purpose of the condition.

Understanding this separation is vital for developers to ensure that rules are both performant and logically sound, preventing "infinite loops" or skipped logic within the claim or policy processing lifecycle.

NEW QUESTION # 55

The business wants to create a new popup in BillingCenter that displays a single customer invoicing inquiry.

The popup will have the inquiry date, inquiry contact, and the description of the inquiry. Which configurations follow best practices to make this page editable? (Choose Two)

- A. Add an InputSet widget within the detail view and set its canEdit property to true.
- B. Set the Detail View panel's readOnly property to false.
- C. Be sure that the ListView container widget has its editable property set to true.
- **D. Ensure that Input widgets are used for fields requiring data entry, and that their editable property is set to true.**
- **E. Set the Page's startInEditMode property to true if it should initially be editable.**
- F. Add a Boolean variable named editable_Ext to the Variables tab and set its initial value to true.

Answer: D,E

Explanation:

In Guidewire PCF configuration, making a page or popup editable requires a combination of page-level properties and widget-level settings. According to the PCF Architecture and Dynamic UI lessons, the startInEditMode property (Option B) is a critical page-level setting. When a popup is intended to collect data immediately upon opening—such as a new inquiry—setting startInEditMode to true ensures the user doesn't have to manually click an "Edit" button to begin typing. This property governs the initial state of the UI container.

At the widget level, individual fields must be capable of receiving input. In Guidewire, Input widgets (such as TextInput, DateInput, or RangeInput) are used to display and modify data. For these widgets to allow user interaction, their editable property must be set to true (Option E). While the parent container (like a Detail View) often has an editable property that can be bound to a variable or expression, the individual widgets must also be configured to allow data entry to fulfill the business requirement of an "editable" inquiry page.

Options like adding a custom boolean variable (Option A) are unnecessary because Guidewire provides built-in state management. readOnly (Option C) is generally an expression-based property used to lock fields under specific conditions, rather than a primary way to enable editing. InputSet (Option F) does not have a canEdit property that controls the entire set in that specific manner; instead, editability is typically inherited or controlled via the editable property on the container or the inputs themselves. Following these best practices ensures that the BillingCenter UI remains consistent with Guidewire's declarative UI model.

NEW QUESTION # 56

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