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Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q71-Q76):

NEW QUESTION # 71

During an implementation, which Git branch contains code across all releases including code under active development?

- A. Product release branch
- **B. Mainline branch**
- C. Production branch
- D. Master branch

Answer: B

Explanation:

In the context of Source Control Management (SCM) for Guidewire implementations, especially within the Guidewire Cloud Platform (GWCP), a robust branching strategy is essential for coordinating work across multiple teams and releases.

The Mainline branch (sometimes referred to as the develop branch in Gitflow, though Guidewire training specifically uses the term "Mainline ") serves as the primary integration point for all active development. It represents the "trunk " of the code tree where all completed features, bug fixes, and configuration changes are merged after passing initial testing. Because it contains the cumulative progress of all developers and workstreams, it acts as the source of truth for the current state of the application.

While Release branches (Option C) are used to stabilize a specific version of the code for deployment to UAT or Production, and the Master/Production branch (Options B and D) represents the code currently live in production, the Mainline is unique because it

holds the code destined for future releases as well.

Following the SurePath methodology, developers create "Feature" or "User Story" branches from the Mainline. Once a story is complete and verified with GUnit tests, it is merged back into the Mainline. This ensures that the build chain in TeamCity is always testing the most recent, integrated version of the configuration. Maintaining the integrity of the Mainline branch is critical for the "Continuous Delivery" model required by the Guidewire Cloud.

NEW QUESTION # 72

A developer has designed a detail view with an email address input. What is the best practice for ensuring that only a properly formatted email address can be entered?

- A. Create a validation rule for email addresses
- B. Use database validation for the email address
- C. Use field-level validation for the email address
- D. Create an email address class with a validation method

Answer: C

Explanation:

For standard formatting requirements like phone numbers, ZIP codes, or email addresses, Guidewire recommends Field-Level Validation (Option C). This is implemented using the validationExpression property on the PCF widget or, more ideally, by associating a Validator in the Data Model (.eti/.etx).

Field-level validation provides the best user experience because it triggers immediately when the user navigates away from the field (client-side or AJAX refresh), providing instant feedback. Using a Validation Rule (D) is a "heavier" server-side operation that only triggers when the user tries to save the entire page. By using a Regex-based validator at the field level, the application maintains data integrity with minimal performance overhead.

NEW QUESTION # 73

ACME Insurance requires that addresses are validated through a postal service in all insurance products. Which package structure and Gosu class name follow best practice?

- A. gw.suite.services.postalservice, AddressUtilExt.gs
- B. acme.pc.service.postalservice, AddressUtilExt.gs
- C. ai.suite.integration.postalservice, AddressUtil.gs
- D. gw.webservice.postalservice, AddressUtil.gs

Answer: B

Explanation:

Guidewire maintains strict Coding Standards regarding namespace management to prevent conflicts during system upgrades. One of the most fundamental rules in Insurance Suite Developer Fundamentals is that the gw package prefix is reserved exclusively for Guidewire's internal application code. Developers must never place custom logic, such as a postal service validation utility, inside a package starting with gw (ruling out Options B and C).

The best practice for custom code is to use a package name that begins with a customer-specific identifier, followed by the application code and the functional area. In this scenario, acme.pc.service.postalservice follows the recommended pattern of [Customer].[App].[Layer].[Feature]. This hierarchy ensures that when Guidewire releases a new version of the software, the custom acme code will not collide with any new classes added to the base product.

Furthermore, the naming of the class itself is significant. While AddressUtil is a functional name, adding the _Ext or Ext suffix to custom classes—especially those that interact with or extend core platform capabilities—is a common standard in many Guidewire implementations to clearly distinguish custom-written utilities from out-of-the-box components. Option D is the only choice that both respects the forbidden gw namespace rule and provides a clear, logical structure for a service-oriented integration component. This organization facilitates better maintainability and ensures that the custom integration is easily identifiable within the Source Control system.

NEW QUESTION # 74

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

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

Answer: A,B

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 .ttx 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 # 75

As a developer for Succeed Insurance, you have been given a requirement to add the following options to a ContactManager typelist BusinessType that was provided with the product:

- * Auto Repair Shop
- * Home Inspector
- * Collection Agency

Following best practices, which of the following options correctly adds these options to the existing typelist?

- A. Adding the following options to a new BusinessType_Ext.tti file: Code: auto_repair_shop, Code: home_inspector, Code: collection_agency
- B. Adding the following options to the BusinessType.tti file: Code: auto_repair_shop_Ext, Code: home_inspector_Ext, Code: collection_agency_Ext
- C. Adding the following options to a new BusinessType_Ext.ttx file: Code: auto_repair_shop, Code: home_inspector, Code: collection_agency
- D. Adding the following options to the existing BusinessType.ttx file: Code: auto_repair_shop, Code: home_inspector, Code: collection_agency

Answer: D

Explanation:

In Guidewire InsuranceSuite, typelists are defined using two types of metadata files: .tti (Typelist Internal) and .ttx (Typelist Extension). The .tti files contain the base out-of-the-box (OOTB) codes provided by Guidewire and should never be modified by a developer. Direct modifications to base files are not upgrade-safe and violate the core architectural principles of the platform.

To add custom codes to an existing typelist, the best practice is to use the extension file associated with that typelist, which carries the .ttx suffix. If the file BusinessType.ttx already exists in the configuration module, the developer simply adds the new typecode elements to it. If it does not exist, the developer creates it with the same name as the base typelist. At runtime, the Guidewire platform performs a "metadata merge," combining the base codes from the .tti with the custom codes from the .ttx.

Option D is incorrect because the extension file should not have _Ext appended to the filename itself; it must match the name of the base typelist exactly to be recognized by the system. Option C is incorrect because .tti files are reserved for Guidewire's internal use. By following the pattern in Option A, the developer ensures that the new options (Auto Repair Shop, Home Inspector, and Collection Agency) are seamlessly integrated into the application while maintaining a clean, upgradeable configuration. This is a fundamental concept in Data Model Configuration and metadata management.

NEW QUESTION # 76

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