

The Reason to Trust on PassTestking Guidewire InsuranceSuite-Analyst Exam Questions

Guidewire practice test questions fully solved & updated 2025

Subrogation Referral - answer is triggered automatically through built in business rules when a third party is at fault or partially at fault

Benefits of leveraging the base configuration - answer - Leverage project resources and tools more effectively

- Decrease development time**
- Decrease testing**
- Decreases maintenance cost**
- Decrease future upgrade efforts**
- Lower their cost of ownership**

Only customize when

- Increase overall efficiency**
- Establish a competitive advantage**

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In today's Guidewire world getting the Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam (InsuranceSuite-Analyst) certification exam is very crucial. With the growing popularity of credentials, the demand for InsuranceSuite-Analyst certification exam holders has increased. Success in the InsuranceSuite-Analyst Exam has become the need

of time. People who fail the Guidewire InsuranceSuite-Analyst certification exam face loss of time and money.

Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q36-Q41):

NEW QUESTION # 36

A Guidewire Cloud project needs to implement functionality that tracks certification status held by contractors performing work on a claim. The status will be selected from a predefined list, and the user will also need to capture free-text notes about the certification. Applying your understanding of the Guidewire Data Model, which two changes to the base data model structure are MOST likely needed to support these requirements?

- A. Add two new labels (for example, text or typekey)
- B. Create a .TTX file for the specific certification types
- C. Add new fields (for example, text or typekey)
- D. Add a new entity specifically for Contractor Certifications
- E. Update the relevant PCF file for the screen
- F. Create a Typelist to define the specific certification types

Answer: C,F

Explanation:

When extending the Guidewire data model, analysts must distinguish between data structure changes and UI or presentation changes. In this scenario, the business requirement is to store a certification status selected from a predefined list and free-text notes related to that certification.

The correct data model changes are to create a Typelist and add new fields, making Options D and E correct.

A Typelist (Option D) is the standard Guidewire mechanism for representing a predefined set of selectable values, such as certification statuses (for example, Certified, Expired, Pending). Typelists ensure data consistency, support localization, and integrate cleanly with rules, validations, and UI components.

In addition, new fields must be added to the data model (Option E). One field would typically be a typekey referencing the typelist for certification status, and another would be a text field to store the free-text certification notes. These fields would be added to an appropriate existing entity (such as a contractor-related or claim-related entity), depending on the design.

The other options are not data model changes. Updating PCF files (Option A) affects the UI, not how data is stored. Creating a new entity (Option B) is unnecessary unless there is a complex, repeatable certification structure. A .txs file (Option C) is not used for typelist definition. Labels (Option F) control display text, not data storage.

NEW QUESTION # 37

Which answer(s) below describe UI architecture?

- A. It gives a similar look and feel to all Guidewire products
- B. It is made up of the common areas: Screen Area, Sidebar, Tab Bar, Info Bar, and the Workspace
- C. It always includes these sections: summary, overview, status, workplan, loss details, exposures, contacts
- D. It lists the widget files that make up each screen in alphabetical order
- E. It is the tab bar, tabs, Unsav Work icon, Options Menu icon, QuickJump Box

Answer: A,B

Explanation:

Guidewire UI architecture defines the standard structure and layout used across all InsuranceSuite applications, ensuring consistency, usability, and predictability for end users and implementation teams. The correct answers are Option B and Option C.

One of the primary goals of Guidewire's UI architecture is to provide a consistent look and feel across all Guidewire products such as PolicyCenter, ClaimCenter, and BillingCenter. This consistency (Option B) reduces training effort, improves usability, and allows users to transition easily between applications without relearning navigation patterns.

Guidewire UI architecture is also defined by a set of common UI areas (Option C). These include the Tab Bar for high-level navigation, the Sidebar for context-sensitive navigation, the Screen Area for detailed business data, the Info Bar for contextual summaries, and the Workspace for supplementary information such as notes and activities. Together, these areas form the structural foundation of the Guidewire user interface.

The remaining options are incorrect. Option A describes a specific claim page layout rather than overall UI architecture. Option D refers to internal configuration artifacts, not UI architecture concepts. Option E lists UI elements but does not define architecture; it mixes navigation controls without explaining the structural layout.

Understanding UI architecture enables analysts to better document requirements, communicate effectively with developers, and

ensure UI changes align with Guidewire standards.

NEW QUESTION # 38

Data Model Entities: Match the entity type with the appropriate description.

Answer:

Explanation:

Type key#A single reference to a value in a typelist

Foreign key#A single reference to the ID of another entity

Field#Atomic data stored about the entity (non-restricted values)

Array key#A set of references to another entity

In the Guidewire Data Model, entities consist of different types of columns/properties that define their structure and relationships:

* Type key (B): This field creates a relationship between the entity and a Typelist(a pre-defined list of valid values, like a dropdown menu). For example, a Status field that can only be "Open", "Closed", or

"Pending" is a Type key pointing to the StatusType typelist. It references a single specific value from that list.

* Foreign key (D): This creates a link to a specific instance of another entity. It stores the unique ID of that related object. This represents a "Many-to-One" or "One-to-One" relationship. For example, a Claim entity has a Foreign Key to a Policy entity (because one claim belongs to one specific policy).

* Field (A): Often called a "Column" or "Atomic Field," this stores raw data such as Strings, Integers, Booleans, or Dates. It holds atomic data(e.g, "First Name", "Loss Date", "Coverage Amount") that is not restricted to a specific list of values like a Type key is.

* Array key (C): This represents a "One-to-Many" relationship. It allows the parent entity to link to a collection (set)of child entities. For example, a Policy entity has anArrayof Vehicle entities (because one policy can cover multiple vehicles).

NEW QUESTION # 39

Which of the following are types of integration mechanisms used with Guidewire products?

- A. Redefined plugins
- B. **Predefined plugins**
- C. Aggregate services
- D. Web services

Answer: B,D

Explanation:

Guidewire InsuranceSuite is built to integrate with a wide range of external enterprise systems, making integration mechanisms a key concept for analysts to understand. These mechanisms enable data exchange and functional interaction while maintaining system stability and upgradeability.

The correct answers are Web services (Option B) and Predefined plugins (Option C).

Web services are a primary integration method used across Guidewire products. InsuranceSuite supports SOAP and REST-based services to exchange data with external systems such as payment processors, document management systems, rating engines, and third-party data providers. Web services are especially important when real-time or synchronous communication is required.

Predefined plugins are another standard Guidewire integration mechanism. Guidewire provides out-of-the- box plugin interfaces for common integration needs, including address verification, document generation, financial systems, and messaging. These plugins define controlled extension points, allowing external systems to be connected without modifying core application code, which aligns with Guidewire's recommended implementation practices.

Redefined plugins (Option A) is not a recognized Guidewire integration mechanism. While plugins can be implemented or customized, "redefined plugins" is not a standard Guidewire term. Aggregate services (Option D) is also not a Guidewire-defined integration type and is more commonly associated with general service-oriented architecture concepts.

Understanding these integration mechanisms allows analysts to correctly document integration requirements and collaborate effectively with technical teams.

NEW QUESTION # 40

The goal of an elaboration workshop is to identify value-driven changes to the OOTB User Story that supports business processes. Who are the key stakeholders in this process?

- A. Scrum Master
- B. Development resources
- C. Business Analyst
- D. Subject Matter Expert

Answer: C,D

Explanation:

Comprehensive and Detailed Explanation:

Elaboration Workshops (typically occurring during the Inception phase) are the primary venue for defining and refining requirements. The goal is to take the "Out-of-the-Box" (OOTB) user stories and determine if they meet business needs or if changes are required to deliver specific business value.

The Key Stakeholders required to drive this specific process are:

* Subject Matter Experts (SMEs) (D): They are the "Voice of the Customer." They possess the deep business knowledge required to explain the current and desired processes. They are the ones who determine if a feature has value and define the acceptance criteria. Without them, the "value-driven" aspect of the workshop cannot be achieved.

* Business Analysts (BAs) (A): They facilitate the workshop. Their role is to elicit the information from the SMEs, challenge assumptions to ensure simplicity (sticking to OOTB where possible), and document the requirements into clear User Stories. They act as the bridge between the business need and the technical solution.

Why the others are not "Key Stakeholders" for identifying value:

* Development resources (C): While developers (or Architects) often attend these workshops (part of the "Three Amigos" concept) to provide technical feasibility assessments and cost estimates, they do not define the business value. They define the solution.

* Scrum Master (B): The Scrum Master ensures the Agile process is followed and removes impediments but does not contribute to the content of the requirements or the definition of business value.

NEW QUESTION # 41

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