

Quiz 2026 Perfect Guidewire InsuranceSuite-Analyst: Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Reliable Exam Guide



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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Syllabus

We are concentrating on the reform on the InsuranceSuite-Analyst exam material that our candidates try to get aid with. We own the profession experts on compiling the InsuranceSuite-Analyst practice questions and customer service on giving guide on questions from our clients. Our InsuranceSuite-Analyst Preparation materials contain three versions: the PDF, the Software and the APP online. They give you different experience on trying out according to your interests and hobbies. And they can assure your success by precise information.

Guidewire InsuranceSuite-Analyst Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Documenting Requirements: This domain covers how analysts capture, structure, and clearly document business and functional requirements to ensure accurate implementation within InsuranceSuite.
Topic 2	<ul style="list-style-type: none">• Considering value in the Requirements Process: This section focuses on evaluating and prioritizing requirements based on business value to ensure maximum impact and efficiency in solution delivery.
Topic 3	<ul style="list-style-type: none">• Guidewire project phases: This domain outlines the different phases of a Guidewire project lifecycle, including planning, design, development, testing, and deployment.
Topic 4	<ul style="list-style-type: none">• Guidewire approach to implementation: This topic explains Guidewire's standard methodology and best practices for implementing InsuranceSuite solutions effectively in insurance projects.
Topic 5	<ul style="list-style-type: none">• Understanding the underlying technology crucial to an analyst: This topic highlights the importance of having a foundational understanding of Guidewire's technology stack to support better analysis and communication with technical teams.

Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q95-Q100):

NEW QUESTION # 95

Which of the following roles are typically found in the core project implementation team? choose two

- A. Designer
- B. Quality Analyst
- C. Subject Matter Expert
- D. Product Owner
- E. Project Manager

Answer: B,D

Explanation:

In the context of a Guidewire implementation using the SurePath (Agile) methodology, the Core Project Implementation Team (often referred to as the Scrum Team or Delivery Team) is responsible for the day-to-day definition, construction, and validation of the software.

The two roles from the list that form the heart of this operational team are:

* Quality Analyst (QA) (Option C): QAs are dedicated members of the implementation team. They are involved throughout the sprint, participating in Story Huddles ("Three Amigos"), defining acceptance criteria, creating test scenarios, and validating the developed functionality against the requirements.

They do not just test at the end; they are embedded in the implementation process.

* Product Owner (Option A): While often a client-side resource, the Product Owner is considered a critical member of the Agile implementation team. They provide the vision, prioritize the backlog, clarify requirements in real-time, and accept the completed stories. Without an active Product Owner, the implementation team cannot function effectively.

Why other options are less appropriate:

* D. Project Manager: While essential for overall governance, budget, and timeline management, the Project Manager typically oversees the project from above rather than participating in the daily

"implementation" work (coding, configuring, testing) of the sprint team.

* E. Subject Matter Expert (SME): SMEs are consultants to the team. They provide business knowledge during Inception or ad-

hoc queries but are not typically full-time "core" members of the implementation squad.

* B. Designer: In Guidewire terminology, "Designer" is not a standard core role title (unlike "Configuration Developer" or "UI/UX Specialist").

NEW QUESTION # 96

During the development phase of the project, what activities are completed in relationship to user stories? (Select two)

- A. User stories are checked into the production code branch by developers
- **B. User stories are tested by Quality Analysts against acceptance criteria**
- C. User stories are initially prioritized for scheduling in sprints
- **D. User story solutions are configured by developers**
- E. User stories are all evaluated for inclusion in project scope

Answer: B,D

Explanation:

The development phase of a Guidewire project is where approved and prioritized user stories are implemented and validated.

During this phase, developers configure solutions for user stories (Option C). This includes product model configuration, rules, UI changes, and integrations as required by the story.

At the same time, Quality Analysts test user stories against documented acceptance criteria (Option B).

This ensures the implemented solution meets business expectations and behaves correctly across scenarios.

The other options occur in different phases. Scope evaluation and prioritization happen during Inception, and code is promoted to production during Deployment.

NEW QUESTION # 97

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 an Array of Vehicle entities (because one policy can cover multiple vehicles).

NEW QUESTION # 98

An analyst is preparing for a requirements elaboration workshop where the business has historically expressed a strong desire to retain many legacy system functionalities.

Which strategies should the analyst employ to follow best practices? choose two

- A. Avoid consulting inception notes or previous workshop recordings, as they may contain outdated information.
- **B. Review the project's strategic business objectives to align all proposed changes with value-driven goals.**
- C. Focus primarily on technical feasibility, leaving value alignment for later project phases.
- **D. Prepare by thoroughly understanding the InsuranceSuite standard functionality and being ready to demonstrate it.**
- E. Allow stakeholders to dictate solutions based solely on their familiarity with past systems.

Answer: B,D

Explanation:

In a Guidewire implementation, particularly when facing stakeholders attached to legacy processes, the Business Analyst must act as a "Consultant" rather than just an "Order Taker." The two most effective strategies to manage this dynamic are:

* Understand and Demonstrate Standard Functionality (Option D):

The Guidewire SurePath methodology emphasizes a "Standard-First" (or "Adopt before Adapt") approach. To effectively challenge a request to recreate a legacy feature, the analyst must deeply understand the Out-of-the-Box (OOTB) InsuranceSuite capabilities. By demonstrating how the standard product handles the business scenario (even if the process is different from the legacy way), the analyst can often convince stakeholders to adopt the modern, standard workflow, thereby reducing customization costs and future maintenance.

* Align with Strategic Business Objectives (Option A):

Legacy system functionality often includes "bloat"-features that were useful 10 years ago but no longer drive value. The analyst must use the project's Strategic Business Objectives (defined in Inception) as a filter.

When a stakeholder asks for a legacy feature, the analyst should ask, "How does this feature contribute to our goal of [e.g., Reducing Quote Time by 20%]?" If the request cannot be tied to a value-driven goal, it is easier to de-prioritize or reject it.

Why other options are incorrect:

* E. Allow stakeholders to dictate solutions: This leads to "paving the cow path"-rebuilding the old system on new technology, which destroys the ROI of the implementation.

* B. Focus on technical feasibility: Value alignment must happen before technical feasibility analysis; building a feasible but useless feature is waste.

* C. Avoid consulting inception notes: Inception notes contain the scope boundaries and agreed-upon MVP definitions, which are critical leverage when rejecting out-of-scope legacy requests.

NEW QUESTION # 99

User story cards are filled out during elaboration and contain details about _____.

- A. Product configuration steps
- **B. Validation and Business Rules**
- C. Design elements including UI Mock up and Type-lists
- D. Guiding Principles

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

During Elaboration Workshops, the primary goal is to define the behavior of the system required to satisfy the business need. This is captured on the User Story Card primarily through Validation and Business Rules (Option C).

* Functional Logic: The core "detail" of a user story is the Acceptance Criteria. Acceptance Criteria are essentially a list of Business Rules (what the system must do) and Validations (what the system must check/prevent) to be considered "Done."

* Analyst Role: The Business Analyst's main responsibility is to document these rules to ensure the developer builds the correct logic.

Why other options are less correct:

* B. Design elements: While UI Mockups and Typelists are often attached or referenced, they represent the "Solution Design." The User Story Card itself focuses on the Requirement (The Rules). In Guidewire SurePath methodology, specific "Design" documents (like detailed UI specs) are often secondary to the functional Acceptance Criteria (Rules) defined in the story.

* A & D: Guiding Principles are high-level project values, and Configuration Steps are developer tasks.

NEW QUESTION # 100

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