

# Test InsuranceSuite-Analyst Answers & InsuranceSuite-Analyst Valid Test Bootcamp

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## **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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## **Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q55-Q60):**

### **NEW QUESTION # 55**

A well-written and appropriately versioned requirements document is MORE likely to: choose two

- **A. Simplify change management for all stakeholders**
- B. Result in the development of a viable solution
- C. Increase end-user satisfaction
- **D. Support traceability of requirements**

**Answer: A,D**

Explanation:

Comprehensive and Detailed Explanation:

In the context of the Guidewire methodology and general Business Analysis best practices, maintaining well-written (clear, atomic, uniquely identified) and versioned requirements provides specific process benefits:

\* Support traceability of requirements (Option C):

Traceability is the ability to track a requirement from its origin (Business Goal) through to its implementation (User Story) and verification (Test Case). A "well-written" document assigns unique IDs to requirements, and "versioning" ensures that you can trace a specific state of a requirement to a specific build or release. This ensures that the testing team validates the correct version of the logic.

\* Simplify change management for all stakeholders (Option B):

Change Management relies on having a "Baseline." By strictly versioning requirements (e.g., v1.0 vs. v1.1), the project team can easily identify the "Delta" (what changed). This makes it significantly easier to assess the impact of a change on cost, timeline, and other system components. Without versioning, stakeholders cannot effectively manage scope creep or understand the history of decisions.

Why other options are less direct:

\* D. Result in the development of a viable solution: While good requirements contribute to a viable solution, a document can be perfectly written and versioned but still describe a solution that is too expensive or technically impossible. Viability depends on feasibility analysis, not just document formatting.

\* A. Increase end-user satisfaction: This is a derivative benefit. Users are satisfied by the working software, not the document itself.

### **NEW QUESTION # 56**

A cyber insurance project aims to automate core processes, including complex policy data validation and routing high-risk claims to specialized teams.

In what ways do Gosu rules contribute to these application behaviors?

- A. By organizing and storing dynamic information about entities like claims.
- B. By providing static lists of predefined values for dropdown menus.
- **C. By handling complex logic**
- **D. By triggering objects that can be assigned.**
- E. By managing external data exchange between InsuranceSuite and other systems.
- F. By defining the visual layout and display of user interface screens.

**Answer: C,D**

Explanation:

The correct answers are B and D because Gosu rules in Guidewire InsuranceSuite are used to control system behavior through configurable business logic and automated decision-making.

D). By handling complex logic is correct because rules are one of the primary mechanisms used in Guidewire to evaluate conditions, perform validations, trigger actions, and support automated processing. In the scenario described, complex policy data validation is a direct example of rule-driven behavior. Rules can evaluate entered data, check business conditions, and determine whether certain actions, warnings, or validations should occur.

B). By triggering objects that can be assigned is also correct in the context of routing work, especially for claims. Guidewire uses rule-based assignment behavior to determine how assignable work items are routed to users, groups, or specialized teams. Since the scenario includes routing high-risk claims to specialized teams, this aligns with the use of assignment-related rules that automate who should receive or own a particular item based on business conditions.

The other options refer to different parts of the platform. A is about integrations, not rules logic. C describes typelists, which provide predefined values. E refers to UI configuration such as PCF-based screen layout. F relates to the data model and entities, which store information but do not represent Gosu rules behavior.

So, for automation involving validation and routing, Gosu rules contribute by handling complex logic and supporting assignment-driven behavior for assignable objects.

#### NEW QUESTION # 57

Gosu rules are:

- A. Created and maintained by developers
- B. Configured by Analysts after they are documented in the User Story Cards
- C. Capable of handling complex logic
- D. Managed in Business Rules UI screens

**Answer: A,C**

Explanation:

In the Guidewire architecture, application logic is primarily divided into two categories: Gosu Rules (often just called "Rules" or "Rule Sets") and Business Rules (or "App Rules").

\* Created and Maintained by Developers (Option B):

Gosu Rules are written in the Gosu programming language and are managed within the Guidewire Studio development environment. Because Studio is a technical tool used for coding and configuration, Gosu rules are exclusively the domain of the Developer.

Analysts do not have access to configure these directly; instead, they document the logic requirements in User Stories for developers to implement.

\* Capable of Handling Complex Logic (Option C):

Because Gosu is a full-featured object-oriented programming language (similar to Java), Gosu Rules are used for implementing complex logic that requires sophisticated data manipulation, integration calls, or advanced calculations.

Why the other options are incorrect:

\* A. Managed in Business Rules UI screens: This describes Business Rules (not Gosu Rules). The Business Rules Framework allows authorized non-developers (like Analysts or Business Users) to manage logic through the application's User Interface. These are typically simpler, parameter-driven rules (e.g., "If State is CA, Assign to Group A").

\* D. Configured by Analysts: Analysts define the requirements for Gosu rules, but they do not configure them. Analysts only configure Business Rules in the UI.

#### NEW QUESTION # 58

Select each phase of the project lifecycle that reference User Story Cards in some manner: choose two

- A. Pre-Inception
- B. Support and Success
- C. Deployment
- D. Inception

**Answer: A,D**

Explanation:

In the Guidewire Project Lifecycle, User Story Cards (or the high-level concepts that become them) are primarily utilized in Pre-Inception and Inception.

\* Inception (Option D): This is the primary phase where User Story Cards are created, elaborated, and finalized. The main goal of Inception is to generate the "Backlog" of detailed user stories that describe the system behavior (business rules, UI, integration) and to have them estimated by developers.

\* Pre-Inception (Option A): During the Pre-Inception phase, the team defines the project scope and value. While they may not have fully detailed "cards" yet, they utilize the User Story format (e.g., "Epics" or "Key User Stories") to define the high-level requirements and the Minimum Viable Product (MVP). These high-level stories are "referenced" to estimate the project size and create the initial roadmap.

Why other options are incorrect:

\* B. Support and Success: While User Stories are indeed used during Support (for enhancements and defects), "Support" is typically considered the Operational lifecycle, distinct from the Project (Implementation) lifecycle (as confirmed in Question 21 where "Maintenance" was not a project phase).

\* C. Deployment: The Deployment phase focuses on the technical migration of the confirmed software (code and data) to the Production environment. While the "Release Notes" might reference stories, the phase itself is driven by the Deployment Plan and Runbook, not the elaboration or definition of Story Cards.

### NEW QUESTION # 59

Elaborate Requirements, Confirm Scope, Plan Project / Sprints, and Infrastructure Sizing are all part of this project phase?

- A. Pre-Inception
- B. Stabilization
- C. Development
- **D. Inception**

**Answer: D**

Explanation:

The correct answer is A. Inception because the activities listed in the question are core objectives of the Inception phase in a Guidewire InsuranceSuite implementation. This phase is where the project team moves from early preparation into structured planning and detailed alignment around what will be delivered and how the delivery will be organized.

Elaborate Requirements is a defining Inception activity because the team works with business stakeholders to refine high-level needs into clearer functional requirements and user stories. Confirm Scope also belongs in Inception, since the project must establish which business capabilities, product areas, integrations, and configurations are included before full execution begins. Plan Project / Sprints is part of setting up the delivery model, including release planning, iteration structure, staffing alignment, and prioritization.

Infrastructure Sizing is also performed during this stage so the technical team can estimate and prepare the environments needed to support development, testing, and later deployment.

The other options do not fit as well. Pre-Inception is more focused on early readiness, business case thinking, and preliminary setup before formal project initiation. Development is the phase where the configured solution is actually built, tested, and iterated upon after scope and planning are already established.

Stabilization occurs later and focuses on final validation, issue resolution, readiness assessment, and support for production go-live.

Because the question groups together requirement elaboration, scope confirmation, sprint planning, and infrastructure sizing, all of these are most accurately associated with the Inception phase, where the project creates the foundation for successful downstream delivery.

### NEW QUESTION # 60

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