

# **New InsuranceSuite-Analyst Exam Question, InsuranceSuite-Analyst Valid Exam Book**

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**INSURANCESUITE - ANALYST  
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( RATED A+)**

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**>> New InsuranceSuite-Analyst Exam Question <<**

## **Guidewire InsuranceSuite-Analyst Valid Exam Book - InsuranceSuite-Analyst Pdf Version**

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## Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q10-Q15):

### NEW QUESTION # 10

An analyst for a commercial marine application is reviewing an existing Gosu rule for claim assignment to understand its structure. What are the essential components that comprise a Gosu rule's structure and function?

- A. A business object or entity that the rule operates on.
- B. A comprehensive list of all associated PCF files for UI integration.
- C. An action that executes if the defined condition evaluates to true.
- D. A fixed set of values (typelist) that determines rule applicability.
- E. A graphical user interface (GUI) for drag-and-drop rule creation.

**Answer: A,C**

Explanation:

In Guidewire InsuranceSuite, Gosu rules are a foundational mechanism used to implement business logic such as claim assignment, validations, eligibility checks, and workflow decisions. From an analyst perspective, understanding the core structure of a Gosu rule is critical for interpreting system behavior and validating business requirements.

A Gosu rule fundamentally consists of two essential components: the business object (entity) on which the rule operates and the action that executes when a defined condition evaluates to true. Therefore, Options A and C are correct.

Each rule is associated with a specific Guidewire entity, such as Claim, Exposure, or PolicyPeriod. This entity defines the scope and context of the rule and determines which data fields and attributes are available for evaluation. Without an associated entity, the rule has no operational context within the system.

The second essential component is the action. When the rule's condition evaluates to true, the action specifies what the system should do. In claim assignment rules, this typically involves assigning a claim to a specific group, queue, or user. While the condition controls when the rule applies, the action determines the outcome, making it a core structural element of the rule.

The remaining options are not essential components of a Gosu rule. PCF files (Option B) are related to user interface configuration. Typelists (Option D) may be referenced within rules but are not structural components. A graphical drag-and-drop interface (Option E) does not exist for Gosu rule creation in Guidewire.

### NEW QUESTION # 11

What are the likely impacts of unvalidated assumptions in the requirements-gathering process?

- A. Requirements in conflict
- B. Increased unplanned downstream impacts
- C. Longer code reviews
- D. Increased developer unit test defects
- E. Higher sprint velocity

**Answer: A,B**

Explanation:

In Guidewire InsuranceSuite implementations, validating assumptions during requirements gathering is essential to delivering predictable outcomes and business value. Unvalidated assumptions often occur when analysts or stakeholders presume system behavior, business rules, or data availability without confirmation through elaboration, demonstrations, or stakeholder review.

Two of the most common impacts of unvalidated assumptions are requirements in conflict and increased unplanned downstream impacts, making Options B and D the correct answers.

When assumptions are not validated, different stakeholders may interpret requirements differently. This frequently leads to conflicting requirements, such as incompatible workflows, contradictory business rules, or mismatched expectations across teams. These conflicts often surface later during development or testing, when changes are more costly to resolve.

Unvalidated assumptions also lead to unplanned downstream impacts. For example, an assumption about product behavior may later require changes to integrations, data models, or reporting. In Guidewire projects, such late discoveries can impact multiple components—rules, PCF, product model, and integrations—causing schedule delays and rework.

The remaining options are less directly related. Longer code reviews (Option A) and increased unit test defects (Option C) may occur indirectly but are not the primary or most likely impacts. Higher sprint velocity (Option E) is the opposite of what typically

happens; velocity usually decreases due to rework and scope churn.

Validating assumptions early through elaboration, story huddles, and product demonstrations is a key Guidewire Analyst responsibility to minimize risk and protect delivery timelines.

#### NEW QUESTION # 12

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

**Answer: A,C**

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 # 13

How are Page Configuration Format (PCF) files used in the Guidewire development environment?

- A. Non-developers use PCF files to perform data analysis and reporting tasks.
- B. Business analysts configure them to define requirements.
- C. Developers work with them using the Guidewire Studio tool.
- D. They serve as automated testing scripts for validating UI functionality.
- E. Developers use them to create and edit the visual components of the user interface.
- F. They contain the schema definition for the application database.

**Answer: C,E**

Explanation:

In Guidewire InsuranceSuite, Page Configuration Format (PCF) files are a core part of the user interface configuration layer. They define the structure, layout, and behavior of screens, panels, lists, and UI components displayed to end users. Therefore, Options B and F are correct.

PCF files are used by developers to create and edit the visual components of the UI (Option B). These files control how data is presented, how users navigate between screens, and how UI elements respond to user interaction. PCF files reference entities, fields, typelists, and rules, but they do not define business logic themselves.

Developers work with PCF files using Guidewire Studio (Option F), which is the primary IDE for configuring Guidewire applications. Studio provides validation, navigation, and deployment tooling for PCF files, making it the correct environment for managing UI configuration.

The other options are incorrect. Database schema definitions are handled by the data model, not PCF files (Option A). Non-developers do not use PCF files for reporting (Option C). Business analysts document requirements but do not configure PCF files directly (Option D). PCF files are not automated test scripts (Option E).

For analysts, understanding what PCF files do-and who works with them-helps ensure requirements are written clearly and realistically, aligned with Guidewire UI architecture.

#### NEW QUESTION # 14

The objectives of Elaboration sessions during Inception are to \_\_\_\_\_ and \_\_\_\_\_.

- A. demonstrate product features, update the backlog with new stories
- B. identify project resources, refine scope
- C. define detailed requirements, describe story details
- D. schedule work, define participants

**Answer: A**

Explanation:

In a Guidewire InsuranceSuite implementation, the Inception phase establishes the foundation for the entire project. One of the most important activities within this phase is conducting Elaboration sessions, which help ensure alignment between business stakeholders, analysts, and the delivery team. These sessions are intentionally designed to focus on understanding the solution through interaction with the product rather than exhaustive documentation.

The primary objectives of Elaboration sessions during Inception are to demonstrate product features and update the backlog with new stories, making Option A the correct answer. During these sessions, analysts and implementation teams showcase Guidewire out-of-the-box functionality to business users. This enables stakeholders to see how core processes, such as policy lifecycle, claims handling, or billing operations, are supported by InsuranceSuite. Visual demonstrations help validate assumptions, clarify expectations, and reduce misunderstandings early in the project.

As product features are demonstrated, stakeholders often identify new requirements, adjustments, or enhancements. These findings are captured as new user stories or refinements to existing backlog items.

The backlog evolves based on real system capabilities rather than theoretical requirements, ensuring it reflects business value and feasibility.

The other options do not align with the purpose of Elaboration sessions. Scheduling work and defining participants (Option B) are project management activities. Defining detailed requirements and story-level specifications (Option C) typically occurs during later iterations when development begins. Identifying project resources and refining scope (Option D) are broader inception planning activities, not the focus of elaboration.

Overall, Elaboration sessions during Inception support a Guidewire-recommended, iterative approach, emphasizing early validation, stakeholder engagement, and a well-informed backlog that drives successful project delivery.

#### NEW QUESTION # 15

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