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## GUIDEWIRE INSURANCE SUITE ANALYST EXAM LATEST 2025-2026 QUESTIONS AND ANSWERS| KEY TO EXCELLENCY

Sidebar - Answer-[Menu links](#)

Tab bar - Answer-[Tabs, unsaved work, option menu, QuickJump box](#)

Info bar - Answer-[Icons, text descriptions](#)

Widgets - Answer-[Elements that make up the UI](#)

Interrogate location information - Answer-[ALT + SHIFT + I](#)

Interrogate widget information - Answer-[ALT + SHIFT + W](#)

Why is it important for non-developers to understand the basics of the UI architecture and components - Answer-[So they can request changes to the UI that are consistent with the base product architecture and communicate effectively with developers](#)

Components of a PCF - Answer-[Card, list view, button, text input, contact picker, radio button, checkbox](#)

The web-based InsuranceSuite-Analyst practice exam can be taken via the internet from any browser like Firefox, Safari, Opera, MS Edge, Internet Explorer, and Chrome. You don't need to install any excessive plugins and software to take this Guidewire InsuranceSuite-Analyst Practice Test. Windows, Mac, iOS, Android, and Linux support this Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam (InsuranceSuite-Analyst) practice exam.

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## **Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q34-Q39):**

### **NEW QUESTION # 34**

\_\_\_\_\_ requirements are based on federal and/or state legislation that impact the project.

- A. Business
- B. Privacy
- C. National Legislative
- D. **Regulatory**

### **Answer: D**

Explanation:

In Guidewire InsuranceSuite implementations, regulatory requirements are those driven by federal, state, or regional legislation that directly impact how insurance products are configured, processed, and administered.

Therefore, Option A - Regulatory is the correct answer.

Regulatory requirements arise from laws and regulations governing insurance operations, such as rating rules, policy wording mandates, claims handling timelines, reporting obligations, and compliance with state-specific insurance departments. These requirements are non-negotiable and must be met to ensure legal compliance and avoid penalties or operational risk.

From an analyst perspective, regulatory requirements must be clearly identified and documented during requirements gathering and elaboration. They often influence product model configuration, business rules, validations, workflows, and reporting. In Guidewire projects, regulatory requirements frequently vary by jurisdiction, making them especially important for multi-state or multi-region implementations.

The other options are less accurate. Privacy requirements (Option B) are a subset of regulatory concerns but focus specifically on data protection and confidentiality rather than broader insurance legislation. "National Legislative" (Option C) is not a standard classification used in Guidewire methodology. Business requirements (Option D) reflect organizational goals and operational needs, not legal mandates.

Properly identifying regulatory requirements ensures that Guidewire InsuranceSuite configurations align with legal obligations and that compliance is built into the system from the outset rather than retrofitted later. This is a critical responsibility of the Business Analyst in regulated insurance environments.

### **NEW QUESTION # 35**

An example of a tool built by Guidewire Professional Services to support implementation projects is:

- A. **User story card**
- B. Business objective
- C. Guiding principle
- D. Requirement

### **Answer: A**

Explanation:

The User Story Card is a key tool developed and standardized by Guidewire Professional Services to support InsuranceSuite implementation projects, making Option A the correct answer.

User story cards provide a structured, consistent way to capture requirements using an Agile approach aligned with SurePath methodology. They define business intent, acceptance criteria, and scope boundaries in a format that supports elaboration, estimation, development, and testing.

The remaining options are not tools. Requirements (Option B), business objectives (Option C), and guiding principles (Option D) are types of content, not standardized delivery tools.

User story cards enable consistent communication across analysts, developers, and testers and are central to successful Guidewire implementations.

### **NEW QUESTION # 36**

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

**Answer: C,E**

Explanation:

Comprehensive and Detailed 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 # 37

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

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

**Answer: A,C**

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 # 38**

Story huddles are used to clarify functional requirement details and typically involve collaboration among which three required project team members?

- A. Business Analysts
- B. Product Owners
- C. Quality Analysts
- D. Subject Matter Experts
- E. Developers

**Answer: A,C,E**

Explanation:

Story Huddles, also frequently referred to as "Three Amigos" sessions or "Triad" meetings in Guidewire's Agile methodology, are critical synchronization points used to clarify functional requirements before development work typically begins or finalized. The three core participants required for these huddles are:

- \* Business Analysts (D):They represent the business intent and provide the detailed functional requirements. Their role is to explain what needs to be built, answering questions about logic, UI behavior, and business rules.
  - \* Developers (B):They provide the technical perspective. They ask questions to determine how the feature will be implemented, identifying technical constraints, necessary data model changes, or architectural dependencies.
  - \* Quality Analysts (C):They represent the testing perspective. They focus on how the feature will be validated, ensuring acceptance criteria are testable, covering edge cases, and that there is a shared understanding of "done." Purpose of the Huddle:  
The primary goal of the story huddle is to ensure a shared understanding of the user story among these three distinct disciplines. It prevents the common "silo" problem where developers misinterpret requirements or QA tests for the wrong behavior. By collaborating before coding starts (or early in the sprint), the team reduces defects and rework.
- Why other options are less appropriate:
- \* Product Owners (A):While Product Owners define the vision and priority, they often delegate the detailed "story level" clarification to Business Analysts in large implementation projects. The "Three Amigos" strictly refers to the execution trio (BA, Dev, QA).
  - \* Subject Matter Experts (E):SMEs provide input to the BA during requirements gathering (Elaboration) but are not typically required attendees for the technical story huddle, which is focused on implementation readiness.

#### **NEW QUESTION # 39**

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