

# **Guidewire InsuranceSuite-Analyst Exam | Latest InsuranceSuite-Analyst Exam Registration - InsuranceSuite-Analyst: Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam**

- Investigative consumer report. Answer: Includes information on a consumers character; general reputation, personal habits and mode of living that is obtained through investigation
- Medical information bureau. Answer: Another source of information which may aid the underwriter in determining whether or not to accept risk
- Standard risk. Answer: Reflect average exposures and fall into normal range. Standard risk rate premiums
- Substandard risk. Answer: Reflect on above average risk of loss due to health, occupation, habits or other factors but still an acceptable range relatively higher premiums
- Preferred risks. Answer: Below average risk of loss, these risks may be insured at preferred or discounted premium rates
- Declined risk. Answer: Is one that an insurer has decided not to insure. Usually does not happen but could
- Mortality table. Answer: Kept records required to produce precise predictions

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Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam exam practice questions play a crucial role in

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## **Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q37-Q42):**

### **NEW QUESTION # 37**

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

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

**Answer: A,D,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 # 38**

Which of the following are primary ways a Quality Analyst contributes to the requirements elaboration process in a Guidewire Cloud project, according to the training?

- A. To identify potential personal biases that could influence requirements or suggested solutions
- B. To ensure the requirements are defined with sufficient detail and clarity to be testable, including acceptance criteria
- C. To collaborate on defining acceptance criteria using structured formats like Given-When-Then
- D. To estimate the level of effort required for developing the user interface changes based on the requirements
- E. To analyze the existing system logic to identify potential impacts of new requirements
- F. To facilitate discussions between business stakeholders and developers to resolve requirement ambiguities

**Answer: B,C**

Explanation:

Comprehensive and Detailed Explanation:

In a Guidewire Cloud project, particularly one utilizing SurePath and Behavior-Driven Development (BDD), the Quality Analyst (QA) plays a proactive "Shift Left" role during the requirements elaboration phase.

\* Ensuring Testability (Option B): The QA's primary lens during elaboration is "How will I test this?" They review requirements to

ensure they are unambiguous, complete, and measurable. If a requirement is vague (e.g., "The system should be fast"), the QA challenges it to ensure specific acceptance criteria are defined (e.g., "The page loads in under 2 seconds").

\* Collaborating on Gherkin (Option F): Guidewire methodology heavily promotes BDD. The QA collaborates with the Business Analyst and Developer (the "Three Amigos") to translate business rules into structured Given-When-Then scenarios. These scenarios serve as both the requirements documentation and the executable test scripts.

Why other options are less appropriate:

\* A. Facilitate discussions: While QAs participate, Business Analysts or Scrum Masters typically facilitate the sessions.

\* C. Estimate UI effort: This is the responsibility of the Developers. QAs estimate the testing effort.

\* D. Analyze system logic: While QAs assess regression impact, the deep analysis of existing code/system logic is primarily a Developer or Architect task.

\* E. Identify personal biases: While critical thinking is important, it is not listed as a "primary way" of contribution compared to the concrete deliverables of Acceptance Criteria and BDD scenarios.

### NEW QUESTION # 39

Success factors for a cross-functional team are: (Choose two)

- A. Empowered decision making
- B. Weekly status reports
- C. Collaboration software
- D. Active business involvement

**Answer: A,D**

Explanation:

Cross-functional teams are central to successful Guidewire implementations, bringing together business, technical, and quality perspectives. Two of the most critical success factors are active business involvement and empowered decision making, making Options A and D correct.

Active business involvement (Option A) ensures that requirements, priorities, and decisions remain aligned with real business needs. When business stakeholders are consistently engaged, teams can quickly validate assumptions, clarify requirements, and make informed trade-offs during elaboration and development.

Empowered decision making (Option D) allows the team to move efficiently without excessive escalation.

When the team is trusted to make decisions within defined boundaries, delivery becomes faster and more predictable. This empowerment is a cornerstone of Agile and Guidewire SurePath practices.

The remaining options are supportive but not core success factors. Collaboration software (Option B) is a tool, not a driver of success. Weekly status reports (Option C) support communication but do not directly enable effective cross-functional collaboration.

### NEW QUESTION # 40

A project team is tasked with implementing several common integration patterns for their new Guidewire Cloud application. They want to maximize efficiency and leverage existing Guidewire resources to provide a strong starting point for development efforts. Which resources should the team prioritize utilizing as pre-built starting points for these solutions?

- A. Application logic configuration files
- B. Accelerators
- C. User Story Cards for requirements elaboration
- D. RACI matrices for roles and responsibilities
- E. Guidewire Cloud Standards for compliance

**Answer: B**

Explanation:

When implementing common integration patterns in a Guidewire Cloud project, teams are encouraged to reuse proven assets rather than building solutions from scratch. The most appropriate pre-built starting points are Guidewire Accelerators, making Option E correct.

Accelerators are reusable tools, templates, utilities, and reference implementations provided through the Guidewire Marketplace or Professional Services. They are specifically designed to speed up implementation by addressing common needs such as integrations, data migration, configuration utilities, and testing support.

By using accelerators, teams reduce development effort, lower risk, and ensure alignment with Guidewire Cloud Standards and best practices. Accelerators also improve consistency across projects and help maintain upgradeability.

The other options do not serve as pre-built integration starting points. Cloud Standards (Option C) define compliance rules but do not provide solution assets. User Story Cards (Option D) capture requirements but do not accelerate development. RACI matrices (Option B) and configuration files (Option A) are not reusable integration solutions.

#### NEW QUESTION # 41

Which of the following statements describe the importance of acceptance criteria in a software implementation project? (Select three)

- A. They are used to confirm whether the user story can be accepted
- B. They describe how to correctly configure and code requirements
- C. They are acceptance tests
- D. They describe desired system functionality when "done" from the business perspective
- E. They facilitate the writing of automated test scenarios with BDD

**Answer: A,D,E**

Explanation:

Acceptance criteria play a critical role in Guidewire InsuranceSuite projects by defining clear, testable conditions that must be met for a user story to be considered complete. Their importance spans business alignment, testing clarity, and delivery quality, making Options A, C, and E correct.

Acceptance criteria describe the desired system functionality when the story is "done" from the business perspective (Option A). They translate business intent into observable outcomes, ensuring that all stakeholders share a common understanding of expected behavior.

They also facilitate the creation of automated test scenarios, especially when using Behavior-Driven Development (BDD) approaches (Option C). Well-written acceptance criteria can be directly mapped to test scenarios, reducing ambiguity and improving test coverage.

Finally, acceptance criteria are used to confirm whether a user story can be accepted (Option E). They provide an objective basis for determining completion, helping Product Owners and Business Analysts validate that the delivered functionality meets expectations. The remaining options are incorrect. Acceptance criteria do not describe how to configure or code the solution (Option B); that is an implementation detail. They are also not acceptance tests themselves (Option D) but serve as inputs to define such tests.

#### NEW QUESTION # 42

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