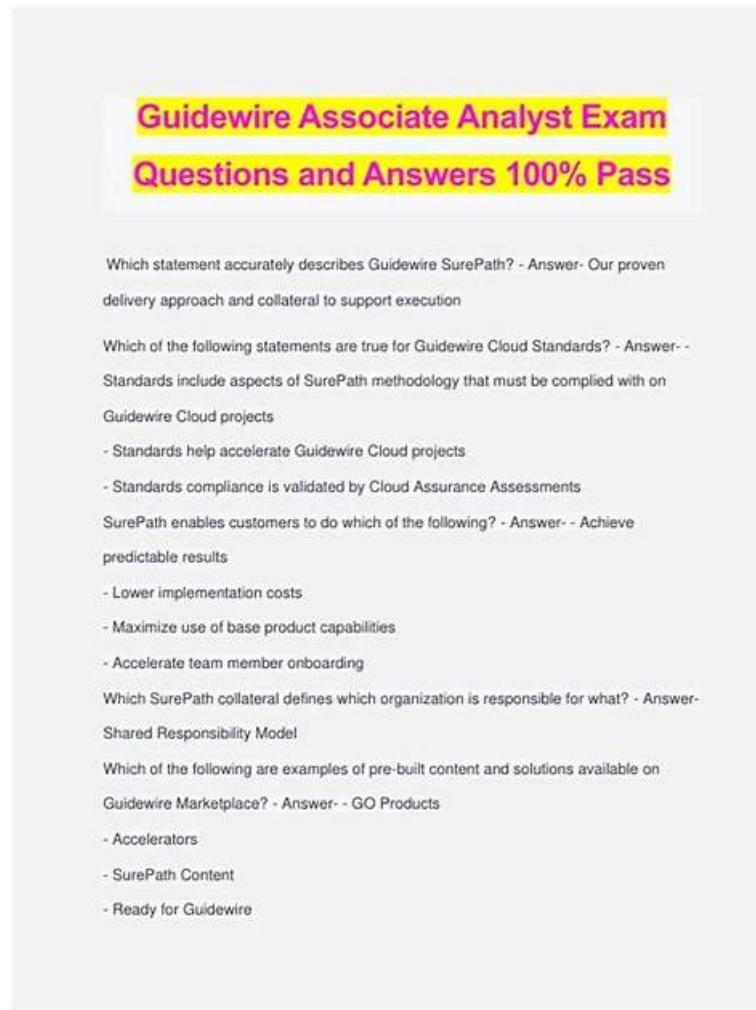


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## Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q29-Q34):

### NEW QUESTION # 29

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

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

**Answer: B,D**

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 # 30

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:

Comprehensive and Detailed Explanation:

According to the Guidewire SurePath methodology, these specific activities are the core objectives of the Inception Phase (Option D).

\* Confirm Scope: The primary goal of Inception is to move from the high-level scope defined in Pre-Inception to a detailed, agreed-upon scope (Minimum Viable Product).

\* Elaborate Requirements: The team conducts workshops (often called "Elaboration" sessions) to break down high-level requirements into detailed User Stories.

\* Infrastructure Sizing: While initial estimates may happen earlier, the definitive infrastructure sizing (hardware, cloud resources) is finalized during Inception once the scope and architecture are understood.

\* Plan Project / Sprints: Inception concludes with a "Conceptual Sprint Plan" or release schedule, mapping out which stories will be delivered in which sprint.

Why other options are incorrect:

\* A. Development: This phase is for executing the plan (building and testing), not defining the scope or sizing the infrastructure.

\* C. Pre-Inception: This phase is for preparation and mobilization (staffing the team, setting up logistics), but the detailed "Elaboration" and "Sizing" happen once the full team starts in Inception.

### NEW QUESTION # 31

Knowing application logic helps non-developers define and document the business logic requirements for: (Choose two)

- A. Application processing flow
- B. Rule conditions and actions
- C. APIs
- D. Data dictionaries

**Answer: A,B**

Explanation:

A basic understanding of application logic enables non-developers—such as Business Analysts—to effectively define and document how the system should behave in response to business scenarios. The correct answers are Options B and D.

Understanding application logic helps analysts define the application processing flow (Option B). This includes how data moves through the system, when activities are created, how statuses change, and what actions are triggered at various points in a workflow. Analysts use this knowledge to document future-state processes and ensure Guidewire supports end-to-end business scenarios. It also helps analysts clearly define rule conditions and actions (Option D). Analysts frequently specify when a rule should apply and what outcome should occur, such as assigning work, displaying messages, or enforcing validations. While developers implement these rules in Gosu, analysts must document the business logic accurately.

The remaining options are less relevant. Data dictionaries (Option A) describe data structures rather than behavior. APIs (Option C) are technical integration constructs typically designed by developers and architects.

By understanding application logic concepts, analysts produce clearer, more actionable requirements that reduce ambiguity and improve implementation quality.

### NEW QUESTION # 32

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

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

**Answer: A,B**

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. Options A and D are 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 # 33

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

**Answer: C,E**

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 # 34

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