

# Easy to use Formats of ValidDumps Guidewire InsuranceSuite-Analyst Practice Exam Material

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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 (Q18-Q23):**

### **NEW QUESTION # 18**

Which of the activities below could assist an analyst in determining whether changes to application logic are needed? (Choose two)

- A. Interrogate the widgets to inspect the accuracy of Gosu code
- B. Identify if any objects or activities need to be created automatically to improve the process
- C. Review the fields on each screen to identify data model entities to be added or removed
- D. Consider whether validation is needed for entered data and if an alert or message should display

**Answer: B,D**

Explanation:

Application logic in Guidewire InsuranceSuite governs how the system behaves, including automation, validations, and business rules. Business Analysts play a key role in determining when changes to this logic are required, even though they do not implement the logic themselves.

Identifying whether objects or activities should be created automatically (Option A) directly relates to application logic. For example, automatically creating activities, notes, or assignments based on certain conditions requires business rules or workflow logic.

Considering whether validations or alert messages are needed (Option B) is another core indicator of application logic changes. Data validation rules, warning messages, and error handling are all implemented through logic and must be clearly defined by analysts.

The remaining options are not analyst-level logic activities. Inspecting Gosu code (Option C) is a developer responsibility. Reviewing screen fields to add or remove entities (Option D) relates to data model and UI changes rather than application logic behavior.

By focusing on automation and validation needs, analysts help ensure Guidewire applications behave correctly and consistently with business expectations.

### **NEW QUESTION # 19**

A project team is considering rebuilding a complex claims calculation feature from their legacy system within the new Guidewire Cloud implementation, rather than leveraging the base InsuranceSuite functionality. Based on maximizing value principles, which two potential impacts are most likely to arise from this approach? (Choose two)

- A. Improved system performance compared to base configuration
- B. Increased maintenance responsibilities
- C. Reduced implementation effort and cost
- D. Increased ease of future Guidewire updates
- E. Challenges with future Guidewire platform updates

**Answer: B,E**

Explanation:

One of the core principles of Guidewire implementations—especially on Guidewire Cloud—is to maximize value by leveraging base InsuranceSuite functionality and minimizing custom development. Rebuilding complex legacy features typically introduces significant long-term risks.

A primary impact is challenges with future Guidewire platform updates (Option B). Custom-built logic that diverges from standard Guidewire patterns may not be compatible with new releases, increasing the risk of upgrade failures, regressions, and extended downtime during upgrades.

Another likely impact is increased maintenance responsibilities (Option D). Custom calculations must be maintained, tested, documented, and updated over time. This creates ongoing operational overhead and dependency on specialized technical knowledge.

The other options are unlikely outcomes. Custom rebuilding rarely improves performance over optimized base functionality (Option A). It almost always increases, rather than reduces, implementation effort and cost (Option C). Ease of future upgrades (Option E) is reduced, not improved.

From a value-driven perspective, analysts should encourage reuse of Guidewire's proven capabilities and only pursue customization when there is a clear, measurable business benefit that outweighs long-term cost and risk.

#### NEW QUESTION # 20

The \_\_\_\_\_ documents the entities and typelists in a Guidewire application. This tool includes information for both the base application entities and custom extensions.

- A. Data Entities
- B. Data Repository
- C. Data Model
- D. Data Dictionary

#### Answer: D

Explanation:

In Guidewire InsuranceSuite, the Data Dictionary is the primary reference that documents entities, fields, and typelists within an application, making Option D the correct answer.

The Data Dictionary provides detailed information about both base application data structures and any custom extensions added during implementation. It describes entity names, field types, relationships, typelists, and typekeys, allowing analysts and developers to understand how data is stored and structured across the system.

For Business Analysts, the Data Dictionary is an essential tool when documenting requirements, assessing change requests, or validating whether needed data already exists in the out-of-the-box product. It helps analysts avoid unnecessary customization by confirming whether a required field or typelist is already available.

The other options are incorrect or incomplete. "Data Model" (Option B) refers to the conceptual and physical structure of the application but does not specifically describe the documentation tool. "Data Entities" (Option A) is not a formal Guidewire artifact, and "Data Repository" (Option C) is a generic term not used in Guidewire documentation for this purpose.

By using the Data Dictionary, analysts can communicate more effectively with developers, ensure accurate requirement documentation, and support Guidewire's configure-over-customize philosophy. It serves as a single source of truth for understanding the data landscape within a Guidewire application.

#### NEW QUESTION # 21

Which of the following roles are typically found in the core project implementation team? choose two

- A. Quality Analyst
- B. Product Owner
- C. Subject Matter Expert
- D. Designer
- E. Project Manager

#### Answer: A,B

Explanation:

Comprehensive and Detailed Explanation:

In the context of a Guidewire implementation using the SurePath (Agile) methodology, the Core Project Implementation Team (often referred to as the Scrum Team or Delivery Team) is responsible for the day-to-day definition, construction, and validation of the software.

The two roles from the list that form the heart of this operational team are:

\* Quality Analyst (QA) (Option C): QAs are dedicated members of the implementation team. They are involved throughout the sprint, participating in Story Huddles ("Three Amigos"), defining acceptance criteria, creating test scenarios, and validating the developed functionality against the requirements.

They do not just test at the end; they are embedded in the implementation process.

\* Product Owner (Option A): While often a client-side resource, the Product Owner is considered a critical member of the Agile implementation team. They provide the vision, prioritize the backlog, clarify requirements in real-time, and accept the completed stories. Without an active Product Owner, the implementation team cannot function effectively.

Why other options are less appropriate:

\* D. Project Manager: While essential for overall governance, budget, and timeline management, the Project Manager typically oversees the project from above rather than participating in the daily

"implementation" work (coding, configuring, testing) of the sprint team.

\* E. Subject Matter Expert (SME): SMEs are consultants to the team. They provide business knowledge during Inception or ad-hoc

queries but are not typically full-time "core" members of the implementation squad.

\* B. Designer: In Guidewire terminology, "Designer" is not a standard core role title (unlike "Configuration Developer" or "UI/UX Specialist").

## NEW QUESTION # 22

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

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

**Answer: A,C**

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 C 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 C) 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 D) support communication but do not directly enable effective cross-functional collaboration.

## NEW QUESTION # 23

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