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## Guidewire InsuranceSuite-Analyst Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Understanding the underlying technology crucial to an analyst: This topic highlights the importance of having a foundational understanding of Guidewire's technology stack to support better analysis and communication with technical teams.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Considering value in the Requirements Process: This section focuses on evaluating and prioritizing requirements based on business value to ensure maximum impact and efficiency in solution delivery.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Documenting Requirements: This domain covers how analysts capture, structure, and clearly document business and functional requirements to ensure accurate implementation within InsuranceSuite.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Guidewire approach to implementation: This topic explains Guidewire's standard methodology and best practices for implementing InsuranceSuite solutions effectively in insurance projects.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>Guidewire project phases: This domain outlines the different phases of a Guidewire project lifecycle, including planning, design, development, testing, and deployment.</li></ul>

>> InsuranceSuite-Analyst Reliable Test Cram <<

**InsuranceSuite-Analyst - Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Latest Reliable Test Cram**

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## Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q31-Q36):

### NEW QUESTION # 31

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

**Answer: B,C**

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 # 32

For Guidewire Cloud implementations, in which phases or activities does the Quality Analyst team play a critical role in ensuring project quality?

Choose 2 options.

- A. During the Deployment phase, to verify project adherence to Guidewire Cloud Standards
- B. During the Stabilization phase, to conduct end-to-end testing, performance testing, and support User Acceptance Testing (UAT)
- C. During the Inception phase, to develop the detailed configuration for all required user interface screens
- D. Defining the overall project governance structure and roles (Shared Responsibility Model)
- E. Participating in Story Huddles with analysts and developers to understand the requirements
- F. Exclusively during the Launch phase, to provide direct end-user support for the deployed application

**Answer: B,E**

Explanation:

The correct answers are A and D because the Quality Analyst team contributes to project quality both early in the lifecycle and later during formal validation activities.

D). Participating in Story Huddles with analysts and developers to understand the requirements is correct because quality begins well before formal testing starts. In Guidewire projects, Quality Analysts play an important role in understanding stories, clarifying expected behavior, identifying gaps or ambiguities, and preparing for effective test design. Their involvement in story discussions helps ensure that requirements are testable and that potential defects are prevented earlier rather than only detected later.

A). During the Stabilization phase, to conduct end-to-end testing, performance testing, and support User Acceptance Testing (UAT) is also correct because Stabilization is the phase where the integrated solution is validated more comprehensively. Quality Analysts are central to coordinating and executing testing efforts that confirm the system works across business flows, performs adequately, and is ready for business acceptance and release.

The other options are not the best choices. B is incorrect because QA is not involved only at launch, and direct end-user support is

not their exclusive core responsibility. C relates more to project governance and organizational setup than QA execution. E describes configuration work typically performed by developers or configurators, not Quality Analysts. F refers more to cloud compliance and standards oversight rather than the primary QA role. So, in Guidewire Cloud implementations, Quality Analysts are especially critical in Story Huddles and during the Stabilization phase .

### NEW QUESTION # 33

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

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

**Answer: D**

Explanation:

In a Guidewire InsuranceSuite implementation, theInception phaseestablishes the foundation for the entire project. One of the most important activities within this phase is conductingElaboration 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 todemonstrate product featuresand update the backlog with new stories, makingOption 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 asnew 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 aGuidewire-recommended, iterative approach, emphasizing early validation, stakeholder engagement, and a well-informed backlog that drives successful project delivery.

### NEW QUESTION # 34

During the development phase of the project, what activities are completed in relationship to user stories? (Select two)

- A. User stories are initially prioritized for scheduling in sprints
- B. User stories are checked into the production code branch by developers
- **C. User stories are tested by Quality Analysts against acceptance criteria**
- **D. User story solutions are configured by developers**
- E. User stories are all evaluated for inclusion in project scope

**Answer: C,D**

Explanation:

The development phaseof a Guidewire project is where approved and prioritized user stories are implemented and validated.

During this phase,developers configure solutionsfor user stories (Option C). This includes product model configuration, rules, UI changes, and integrations as required by the story.

At the same time,Quality Analysts test user stories against documented acceptance criteria(Option B).

This ensures the implemented solution meets business expectations and behaves correctly across scenarios.

The other options occur in different phases. Scope evaluation and prioritization happen during Inception, and code is promoted to production during Deployment.

### NEW QUESTION # 35

A Guidewire Cloud project needs to implement functionality that tracks certification status held by contractors performing work on a claim. The status will be selected from a predefined list, and the user will also need to capture free-text notes about the certification. Applying your understanding of the Guidewire Data Model, which two changes to the base data model structure are MOST likely needed to support these requirements?

- A. Update the relevant PCF file for the screen
- B. Add a new entity specifically for Contractor Certifications
- C. Add new fields (for example, text or typekey)
- D. Add two new labels (for example, text or typekey)
- E. Create a .TTX file for the specific certification types
- F. Create a Typelist to define the specific certification types

**Answer: C,F**

Explanation:

When extending the Guidewire data model, analysts must distinguish between data structure changes and UI or presentation changes. In this scenario, the business requirement is to store a certification status selected from a predefined list and free-text notes related to that certification.

The correct data model changes are to create a Typelist and add new fields, making Options D and E correct.

A Typelist (Option D) is the standard Guidewire mechanism for representing a predefined set of selectable values, such as certification statuses (for example, Certified, Expired, Pending). Typelists ensure data consistency, support localization, and integrate cleanly with rules, validations, and UI components.

In addition, new fields must be added to the data model (Option E). One field would typically be a typekey referencing the typelist for certification status, and another would be a text field to store the free-text certification notes. These fields would be added to an appropriate existing entity (such as a contractor-related or claim-related entity), depending on the design.

The other options are not data model changes. Updating PCF files (Option A) affects the UI, not how data is stored. Creating a new entity (Option B) is unnecessary unless there is a complex, repeatable certification structure. A .txt file (Option C) is not used for typelist definition. Labels (Option F) control display text, not data storage.

### NEW QUESTION # 36

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