


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Associate Certification - InsuranceSuite 10.0 Analyst - Proctored Exam

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Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q59-Q64):

NEW QUESTION # 59

Which of the following is an example of how User Story Cards can be customized:

- A. Duplicate the requirement fields on all tabs
- B. Add a new column to each tab with requirement number
- C. Add a new column for test results
- D. Add a requirements field to the UI Mockup Tab
- E. Add a new tab for needs like data mapping

Answer: E

Explanation:

Comprehensive and Detailed Explanation:

In the Guidewire SurePath methodology, while there is a standard template for User Story Cards (typically containing standard fields like Description, Acceptance Criteria, and Assumptions), the methodology explicitly allows for customization to suit specific project needs or story types.

Adding a new tab for needs like Data Mapping (Option B) is the most common and valid example of this customization.

* Context: For Integration User Stories, the standard "As a... I want..." text format is often insufficient to capture the technical detail required for data exchange.

* The Customization: Analysts often add a dedicated "Data Mapping" tab (if using an Excel-based card) or a specific section (if using Jira/Rally) to define the Source-to-Target mapping. This table specifies exactly which field in the Guidewire Data Model (e.g., Claim.LossDate) maps to which field in the external system.

* Benefit: This keeps the main "Story" tab clean and readable while providing the developers with the precise technical specifications they need in the same artifact, rather than forcing them to hunt for a separate spreadsheet.

Why other options are incorrect:

* E. Duplicate requirement fields: This creates redundancy and maintenance issues (updating one tab but forgetting the other).

* A. Add requirements to Mockup Tab: UI Mockups are visual aids; requirements (rules) should remain in the Acceptance Criteria section to ensure they are tested.

* C. Add column for test results: Test Results are execution artifacts generated after the story is built; they belong in the Test Management tool (like Zephyr or ALM), not on the Requirements Card itself.

NEW QUESTION # 60

A well-written and appropriately versioned requirements document is MORE likely to: choose two

- A. Support traceability of requirements
- B. Simplify change management for all stakeholders
- C. Result in the development of a viable solution
- D. Increase end-user satisfaction

Answer: A,B

Explanation:

Comprehensive and Detailed Explanation:

In the context of the Guidewire methodology and general Business Analysis best practices, maintaining well-written (clear, atomic, uniquely identified) and versioned requirements provides specific process benefits:

* Support traceability of requirements (Option C):

Traceability is the ability to track a requirement from its origin (Business Goal) through to its implementation (User Story) and verification (Test Case). A "well-written" document assigns unique IDs to requirements, and "versioning" ensures that you can trace a specific state of a requirement to a specific build or release. This ensures that the testing team validates the correct version of the logic.

* Simplify change management for all stakeholders (Option B):

Change Management relies on having a "Baseline." By strictly versioning requirements (e.g., v1.0 vs. v1.1), the project team can easily identify the "Delta" (what changed). This makes it significantly easier to assess the impact of a change on cost, timeline, and other system components. Without versioning, stakeholders cannot effectively manage scope creep or understand the history of

decisions.

Why other options are less direct:

* D. Result in the development of a viable solution: While good requirements contribute to a viable solution, a document can be perfectly written and versioned but still describe a solution that is too expensive or technically impossible. Viability depends on feasibility analysis, not just document formatting.

* A. Increase end-user satisfaction: This is a derivative benefit. Users are satisfied by the working software, not the document itself.

NEW QUESTION # 61

The screen location information can be interrogated by selecting the following keys on your keyboard:

- A. ALT + SHIFT + T
- B. ALT + CTRL + I
- C. ALT + SHIFT + I
- D. ALT + CTRL + T
- E. ALT + CTRL + W
- F. ALT + SHIFT + W

Answer: C

Explanation:

Guidewire provides built-in UI inspection capabilities that allow analysts and developers to identify screen location and PCF file information at runtime. This is especially useful during requirements clarification, defect analysis, and UI discussions.

By pressing ALT + SHIFT + I (Option E), users can interrogate the screen to view metadata such as the PCF file name and UI component location. This shortcut helps teams quickly identify where UI elements are configured without searching through the project manually.

Understanding this capability enables analysts to communicate more precisely with developers when discussing UI changes or defects.

NEW QUESTION # 62

At the completion of Inception: (Select 2)

- A. Documented acceptance criteria is tested to ensure the who, how, and why of story cards is defined
- B. A confirmed scope and estimate is completed with associated user story cards
- C. Test cases are written to test end-to-end system functionality
- D. A conceptual sprint plan is established to guide when user story cards will be built

Answer: B,D

Explanation:

Comprehensive and Detailed Explanation (250-300 words):

The Inception phase in Guidewire SurePath is focused on planning, alignment, and validation, not execution. At the completion of Inception, two key outcomes are achieved: a confirmed scope and estimate and a conceptual sprint plan, making Options B and C correct.

A confirmed scope and estimate (Option B) ensures that stakeholders have a shared understanding of what will be delivered, supported by high-level user story cards. This reduces risk and sets realistic expectations before development begins.

A conceptual sprint plan (Option C) provides a roadmap for when stories are expected to be built. It does not assign tasks or commit teams to detailed schedules but offers directional guidance for delivery sequencing.

The remaining options are associated with later phases. Writing test cases (Option A) and validating acceptance criteria through testing (Option D) occur during development and testing iterations, not during Inception.

NEW QUESTION # 63

During the Inception phase for a new marine insurance product, an elaboration session is being held.

What are two key responsibilities of participants in these sessions to help achieve the objectives of the workshop?

- A. Creating detailed UI mockups for all base system screens
- B. Formalizing the sprint backlog with tasks assigned to individual developers
- C. Performing end-to-end regression testing of the configured solution

- D. Reviewing the standard process flows and how they tie back to Guidewire product functionality
- E. Focusing on the happy path of the requirement first, then edge cases
- F. Writing Gosu code to implement complex business logic

Answer: D,E

Explanation:

Elaboration sessions conducted during the Inception phase are designed to validate scope, align stakeholders, and ensure a shared understanding of how Guidewire InsuranceSuite supports business needs. These sessions are exploratory and collaborative rather than execution-focused.

Two key participant responsibilities during elaboration sessions are focusing on the happy path first, followed by edge cases, and reviewing standard process flows in relation to Guidewire product functionality, making Options A and B correct.

Starting with the happy path allows participants to validate the primary business scenario without unnecessary complexity. Once the core flow is understood and agreed upon, edge cases and exceptions can be discussed in context. This approach aligns with Guidewire's recommended practice of leveraging out-of-the-box functionality before introducing complexity.

Reviewing standard process flows and mapping them to Guidewire functionality ensures that stakeholders understand what the product already provides. This helps avoid over-customization and supports the "configure over customize" principle central to Guidewire implementations.

The remaining options are not objectives of elaboration sessions. Creating detailed UI mockups (Option C), formalizing sprint tasks (Option D), writing Gosu code (Option E), and performing regression testing (Option F) all occur in later phases of the project lifecycle.

Elaboration sessions are successful when they focus on understanding, validation, and alignment—setting the stage for efficient and predictable delivery.

NEW QUESTION # 64

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