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Guidewire InsuranceSuite Analyst Fundamentals

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- 1. What are the four main areas of configuration in a Guidewire application?:** -
 - User Interface
 - Data Model
 - Application Logic
 - Integration
- 2. What are some of the technologies used in InsuranceSuite applications?:** - Page Configuration Format (PCF) files
 - Gosu (programming language)
- 3. What are some of the reasons for a non-developer to understand the technology stack?:** - To determine what data is stored and if new requirements need additional data elements
 - To know how and where data is used
 - To communicate what data may be needed beyond what is in the base configuration
 - To determine valid values or circumstances for the new data
- 4. What are some examples of what can be configured in the User Interface?:** -
 - The order of fields, change labels regroup fields (simple change)
 - Fields on a screen (moderate change)
 - Screens (complex change)
 - Screen-based logic (complex change)
- 5. What are some examples of what can be configured in the Data Model?:** -
 - Information that the base application does not store (add passport number)
 - Values for a Typelist (add valid values for AddressType or PhoneType)
 - Data to support regulatory requirements
- 6. What are the two main components of the data model:** - Entities
 - Typelists
- 7. What is the purpose of the Data Dictionary:** It shows the data elements that belong to entities and typelists.
- 8. What are some of the relationships between entities:** - Foreign keys: a link to a single row in another entity
 - Array keys: a link to multiple rows in another entity
 - Type keys: a link to a specific value in a typelist

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Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q78-Q83):

NEW QUESTION # 78

A well written user story follows the INVEST model. INVEST is an acronym that stands for:

- A. Independent, Negotiable, Valuable, Estimable, Small, Testable
- B. Investigate, Negotiable, Valuable, Estimable, Software, Testable
- C. Independent, Negotiable, Viable, Elaborate, Software, Technology
- D. Investigate, Negotiable, Viable, Elaborate, Small, Technology

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

The INVEST model, originally created by Bill Wake, is the industry-standard checklist used by Guidewire Business Analysts to assess the quality of a User Story.

* Independent: The story should be self-contained, allowing it to be developed and tested separately from other stories to avoid dependencies that block progress.

* Negotiable: The story is not a closed contract; it is an invitation to a conversation (Story Huddle) where details can be adjusted between the BA, Developer, and QA.

* Valuable: It must deliver value to the business or the user (not just a technical task).

* Estimable: The team must have enough information to size the effort. If it cannot be estimated, it usually needs further clarification or breakdown.

* Small: It should be small enough to be completed within a single sprint (typically 2-3 days of work).

* Testable: It must have clear acceptance criteria (often in Given-When-Then format) that allow the QA team to verify when the story is "Done." Why other options are incorrect:

* B, C, D: These contain incorrect terms such as "Viable," "Elaborate," "Software," "Technology," or "Investigate," which are not part of the standard INVEST acronym.

NEW QUESTION # 79

A Business Analyst working on a Guidewire Workers' Compensation implementation needs to understand the existing data structure to support a new reporting requirement.

A Business Analyst utilizes the Data Dictionary to _____ and to _____ for potential configuration changes.

- A. track project progress, monitor system performance
- B. view application logic, generate system reports
- C. analyze business workflows, document integration points
- D. modify UI components, manage typelist permissions
- E. understand data relationships, identify required data elements
- F. explore entity structure, determine valid data values

Answer: E,F

Explanation:

The correct answers are C and D because the Guidewire Data Dictionary is primarily used to understand the application's data model, not project tracking, workflow mapping, UI modification, or report generation itself. For a Business Analyst supporting a reporting requirement, the Data Dictionary is valuable because it helps identify how business information is stored and connected across entities.

C). understand data relationships, identify required data elements is correct because the Data Dictionary shows the structure of

entities and their fields, including how one entity relates to another. This allows the analyst to determine where needed reporting data resides, which entities contain the required attributes, and how those elements connect in the overall model.

D). explore entity structure, determine valid data values is also correct because the Data Dictionary provides visibility into entity definitions, columns, field types, and references such as typelists. This helps the analyst evaluate whether the current structure supports the requested reporting need and whether configuration changes may be necessary. It is especially useful when checking valid values, enumerations, and data constraints that affect reporting logic and downstream design decisions.

The remaining choices do not align with the purpose of the Data Dictionary. It does not primarily document workflows, monitor performance, expose full application logic, generate reports, or manage UI and permissions. Those activities rely on other tools and artifacts.

For a Guidewire analyst, the Data Dictionary is therefore a key reference to understand data relationships, identify required data elements, explore entity structure, and determine valid data values before recommending configuration changes.

NEW QUESTION # 80

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

Answer: B,D

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 # 81

An insurance company's project team is transitioning from Inception to Sprint Zero for their Commercial Property product implementation. A critical step is the organization of confirmed user story cards for development. At the conclusion of the Inception phase, the process for building out user story cards is guided by _____ and ensures alignment with strategic business objectives.

- A. Requirements elaboration
- B. Key decision log
- C. Project communication matrix
- D. Change management strategy
- **E. Conceptual sprint plan**
- F. Comprehensive test suite

Answer: E

Explanation:

In Guidewire SurePath methodology, the transition from Inception to Sprint Zero represents a shift from planning and alignment to

execution readiness. One of the most important outcomes of Inception is the organization and preparation of confirmed user story cards for upcoming development work.

At the conclusion of Inception, the process for building out and sequencing user story cards is guided by the conceptual sprint plan, making Option F the correct answer. The conceptual sprint plan provides a high-level roadmap that outlines when groups of stories are expected to be developed, based on business priorities, dependencies, and delivery milestones.

This plan ensures alignment with strategic business objectives by sequencing stories in a way that delivers incremental value early and reduces risk. It does not assign detailed tasks or commit teams to exact timelines, but instead provides directional guidance that informs Sprint Zero planning and backlog refinement.

The other options do not fulfill this role. A key decision log (Option A) records decisions but does not guide story sequencing. Requirements elaboration (Option B) occurs during Inception but does not organize confirmed stories for development. A project communication matrix (Option C), comprehensive test suite (Option D), and change management strategy (Option E) are not used to guide backlog organization at this stage.

The conceptual sprint plan bridges the gap between business vision and Agile execution, making it a critical artifact as teams move into Sprint Zero.

NEW QUESTION # 82

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

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

Answer: C

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 # 83

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