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Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q52-Q57):

NEW QUESTION # 52

Which resource provides specific guidance to Business Analysts on how to document User Story Cards?

- A. Miro - Business Analyst Handbook
- **B. SurePath collateral - User Story Handbook**
- C. SurePath collateral - User Story Guide
- D. Miro - User Story Job Aid

Answer: B

Explanation:

In Guidewire SurePath methodology, documenting high-quality User Story Cards is a critical responsibility of the Business Analyst. To support this, Guidewire provides standardized collateral that defines how stories should be written, structured, and refined to ensure consistency and clarity across implementations. The correct resource for this purpose is the SurePath collateral - User Story Handbook, making Option B the correct answer.

The User Story Handbook is specifically designed for Business Analysts working on Guidewire projects. It provides detailed guidance on how to document user stories, including recommended story formats, required elements, and examples aligned with Guidewire best practices. The handbook explains how to capture business intent, define scope boundaries, and write clear, testable acceptance criteria that support Agile delivery.

This resource also aligns user stories with Guidewire out-of-the-box (OOTB) functionality, helping analysts avoid unnecessary customization and ensuring that requirements are value-driven. It supports consistency across teams by establishing a shared understanding of what constitutes a "ready" story before it enters development.

The other options are incorrect. Miro-based resources (Options A and D) may be used as collaboration or visualization tools but are not official Guidewire guidance for documenting user stories. The "User Story Guide" (Option C) is not the recognized SurePath resource; the User Story Handbook is the authoritative reference.

By using the SurePath User Story Handbook, Business Analysts ensure that stories are well-structured, aligned with Agile principles, and ready for elaboration, story huddles, and successful implementation within Guidewire InsuranceSuite.

NEW QUESTION # 53

Why is it important for non-developers to have a basic understanding of the data model?

- A. It helps them complete product configuration
- **B. It helps them determine whether a field exists in the out-of-the-box product**
- **C. It helps them know the underlying data when documenting change requests**
- D. It is necessary for analysts writing configuration scripts

Answer: B,C

Explanation:

A basic understanding of the Guidewire data model is essential for non-developers, especially Business Analysts, to effectively document requirements and evaluate change requests. The correct answers are Options B and C.

Understanding the data model helps analysts determine whether a field already exists in the out-of-the-box product (Option B). This knowledge prevents unnecessary customization and supports Guidewire's configure-over-customize principle.

It also enables analysts to understand the underlying data structure when documenting change requests (Option C). Analysts who understand entities, relationships, and field types can write clearer requirements and anticipate downstream impacts.

Non-developers are not responsible for writing configuration scripts or completing product configuration, making Options A and D incorrect.

NEW QUESTION # 54

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

Answer: A,D

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 # 55

All of the following are characteristics of a good requirement except:

- A. Verifiable
- B. Traceable
- C. Clear
- D. Feature

Answer: D

Explanation:

A well-written requirement in a Guidewire InsuranceSuite project should meet several quality criteria to ensure it can be successfully implemented and validated. The correct answer is Option A - Feature, as a feature is not a characteristic of a good requirement.

Good requirements are clear, meaning they are easy to understand and unambiguous. Clarity ensures that business analysts, developers, and testers interpret the requirement consistently. Requirements should also be verifiable, which means there must be a way to confirm through testing or inspection that the requirement has been met.

Another critical characteristic is traceability. Traceable requirements can be linked back to business objectives and forward to design elements, test cases, and implementation artifacts. Traceability is essential in regulated insurance environments and helps manage scope, changes, and audits.

A feature, however, is not a quality attribute of a requirement. Features are collections of functionality or capabilities that may be delivered through one or more requirements. While requirements can describe aspects of a feature, being a "feature" does not describe how well a requirement is written.

Understanding these characteristics helps analysts produce higher-quality documentation that reduces rework, improves delivery predictability, and supports successful Guidewire implementations.

NEW QUESTION # 56

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

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

- E. Add a new column for test results

Answer: B

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 # 57

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