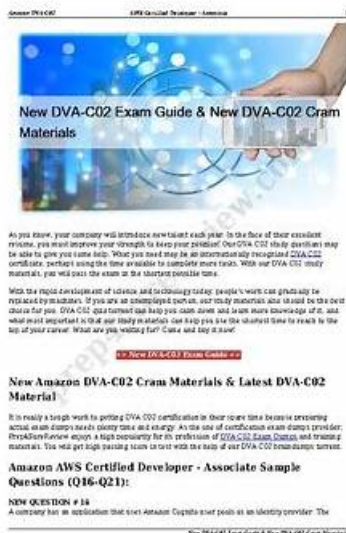


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## Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q23-Q28):

### NEW QUESTION # 23

At the completion of Inception: (Select 2)

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

**Answer: A,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 # 24

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

**Answer: F**

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 # 25

The goal of an elaboration workshop is to identify value-driven changes to the OOTB User Story that supports business processes. Who are the key stakeholders in this process?

- A. Business Analyst
- B. Development resources
- C. Scrum Master
- D. Subject Matter Expert

**Answer: A,D**

Explanation:

Comprehensive and Detailed Explanation:

Elaboration Workshops (typically occurring during the Inception phase) are the primary venue for defining and refining requirements. The goal is to take the "Out-of-the-Box" (OOTB) user stories and determine if they meet business needs or if changes are required to deliver specific business value.

The Key Stakeholders required to drive this specific process are:

\* Subject Matter Experts (SMEs) (D): They are the "Voice of the Customer." They possess the deep business knowledge required to explain the current and desired processes. They are the ones who determine if a feature has value and define the acceptance criteria. Without them, the "value-driven" aspect of the workshop cannot be achieved.

\* Business Analysts (BAs) (A): They facilitate the workshop. Their role is to elicit the information from the SMEs, challenge assumptions to ensure simplicity (sticking to OOTB where possible), and document the requirements into clear User Stories. They act as the bridge between the business need and the technical solution.

Why the others are not "Key Stakeholders" for identifying value:

\* Development resources (C): While developers (or Architects) often attend these workshops (part of the "Three Amigos" concept) to provide technical feasibility assessments and cost estimates, they do not define the business value. They define the solution.

\* Scrum Master (B): The Scrum Master ensures the Agile process is followed and removes impediments but does not contribute to the content of the requirements or the definition of business value.

### NEW QUESTION # 26

A typelist is:

- A. A set of values used as the source of drop-down lists
- B. Associated with a typekey field
- C. A set of references to another entity
- D. A set of fields or attributes related to an object

**Answer: A,B**

Explanation:

In Guidewire InsuranceSuite, a typelist is a fundamental data modeling construct used to represent a controlled set of allowable values for a given business concept. The correct answers are Option B and Option D.

A typelist provides a predefined set of values that are commonly used as the source for drop-down lists in the user interface (Option B). Examples include policy statuses, coverage types, loss causes, or certification statuses. Using typelists ensures data consistency, reduces free-text entry errors, and supports standardization across the application.

Typelists are associated with typekey fields (Option D). A typekey is the data type used in the Guidewire data model to reference a typelist. When an entity field is defined as a typekey, it can only store values from the associated typelist. This tight coupling between typelists and typekey fields enables consistent behavior across UI, rules, validations, and integrations.

The other options are incorrect. Option A describes entity relationships, not typelists. Option C refers to a group of fields or attributes, which is unrelated to the concept of a typelist.

For analysts, understanding typelists is critical when documenting requirements that involve selectable values.

Analysts often define new typelist values or request new typelists when the out-of-the-box options do not meet business needs. This knowledge helps analysts communicate effectively with developers and avoid unnecessary custom data structures while following Guidewire's configure-over-customize principle.

## NEW QUESTION # 27

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

**Answer: B,C**

Explanation:

Comprehensive and Detailed 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 # 28

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