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Question 1

Question Type: MultipleChoice

A Guidewire Cloud project team is beginning the initial planning stages. They need to establish the high-level program plan, define the initial scope assumptions, and start identifying the core user stories that will form the project's backlog.

Applying knowledge of the Guidewire Project Lifecycle, which phases are MOST focused on these foundational planning and scope definition activities?

Options:

- A- Pre-Inception
- B- Deployment Prep
- C- Development
- D- Inception
- E- Deployment
- F- Stabilization

Answer:

A, D

Explanation:

The correct answers are A, D because the activities described in the question belong primarily to the Pre-Inception and Inception phases of the Guidewire Project Lifecycle.

Pre-Inception is the phase where the project begins shaping its overall direction. This includes early planning activities such as establishing the high-level program structure, discussing assumptions, considering scope boundaries, and preparing the foundation for the formal start of the project. It is the stage where the team aligns on the broad vision and begins organizing how the work will be approached.

Inception is also correct because this phase focuses on turning early ideas into a more defined implementation direction. During Inception, the team refines scope, identifies and elaborates business needs, and begins forming the backlog through core user stories. This is the phase most associated with translating business objectives into structured project requirements and delivery-ready planning inputs.

The other options are not the best fit for the question. Development is centered on building and refining the solution. Stabilization focuses on validating and hardening the solution as it approaches release readiness. Deployment Prep and Deployment relate to go-live preparation

and release execution, not early scope definition.

Because the question emphasizes initial planning, high-level program planning, scope assumptions, and early backlog formation, the phases most directly associated with those activities are Pre-Inception and Inception.

Question 2

Question Type: MultipleChoice

A Business Analyst (BA) is reviewing a user story and its acceptance criteria before development begins.

The acceptance criteria state, "The system should correctly process the claim transaction after the external payment gateway confirms the payment."

Applying the INVEST principles for good user stories, which two principles are MOST directly relevant to the BA's concerns about this user story?

Options:

- A- Independent
- B- Negotiable
- C- Valuable
- D- Estimable
- E- Small
- F- Testable

Answer:

D, F

Explanation:

The INVEST model (Independent, Negotiable, Valuable, Estimable, Small, Testable) is used to assess the quality of user stories. In the specific example provided, the phrase 'correctly process' creates significant ambiguity, which primarily impacts two principles:

Testable (F): A good user story must have acceptance criteria that provide a clear 'Pass/Fail' result. The word 'correctly' is subjective and ambiguous. A Quality Analyst cannot write a specific test script or automated Gherkin scenario based on 'correctly.' They need to know the specific expected behaviors (e.g., 'The Claim Status changes to 'Paid'' or 'A Payment Activity is

generated'). Without these specifics, the story is not testable.

Estimable (D): For a developer to provide an accurate story point estimate (sizing), they must understand the scope of the work. The vague phrase 'correctly process' hides the underlying complexity. Does 'processing' involve just updating a status field (1 point), or does it involve generating a General Ledger transaction, sending a confirmation email, and creating a document (5 points)? Because the scope is undefined, the story is not estimable.

Why other options are less relevant:

A . Independent: While the story mentions an 'external payment gateway,' which implies a system dependency, the primary drafting flaw highlighted in the question is the vagueness of the acceptance criteria. Independence usually refers to dependencies between other user stories in the backlog.

E . Small: There is not enough information to judge the size of the story, but the ambiguity makes it impossible to size (Estimable) rather than explicitly 'Too Big.'

Question 3

Question Type: MultipleChoice

At the completion of Inception: (Select 2)

Options:

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

Answer:

B, C

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.



Question 4

Question Type: MultipleChoice

Select each phase of the project lifecycle that reference User Story Cards in some manner: Select two

Options:

- A- Pre-Inception
- B- Support and Success
- C- Deployment
- D- Inception

Answer:

A, D

Explanation:

In the Guidewire Project Lifecycle, User Story Cards (or the high-level concepts that become them) are primarily utilized in Pre-Inception and Inception.

Inception (Option D): This is the primary phase where User Story Cards are created, elaborated, and finalized. The main goal of Inception is to generate the 'Backlog' of detailed user stories that describe the system behavior (business rules, UI, integration) and to have them estimated by developers.

Pre-Inception (Option A): During the Pre-Inception phase, the team defines the project scope and value. While they may not have fully detailed 'cards' yet, they utilize the User Story format (e.g., 'Epics' or 'Key User Stories') to define the high-level requirements and the Minimum Viable Product (MVP). These high-level stories are 'referenced' to estimate the project size and create the initial roadmap.

Why other options are incorrect:

B . Support and Success: While User Stories are indeed used during Support (for enhancements and defects), 'Support' is typically considered the Operational lifecycle, distinct from the Project (Implementation) lifecycle (as confirmed in Question 21 where 'Maintenance' was not a project phase).

C . Deployment: The Deployment phase focuses on the technical migration of the confirmed software (code and data) to the Production environment. While the 'Release Notes' might reference stories, the phase itself is driven by the Deployment Plan and Runbook, not the elaboration or definition of Story Cards.

Question 5

Question Type: MultipleChoice

Success factors for a cross-functional team are: (Select two)

Options:

- A- Active business involvement
- B- Collaboration software
- C- Weekly status reports
- D- Empowered decision making

Answer:

A, D

Explanation:

Cross-functional teams are central to successful Guidewire implementations, bringing together business, technical, and quality perspectives. Two of the most critical success factors are active business involvement and empowered decision making, making Options A and D correct.

Active business involvement (Option A) ensures that requirements, priorities, and decisions

remain aligned with real business needs. When business stakeholders are consistently engaged, teams can quickly validate assumptions, clarify requirements, and make informed trade-offs during elaboration and development.

Empowered decision making (Option D) allows the team to move efficiently without excessive escalation. When the team is trusted to make decisions within defined boundaries, delivery becomes faster and more predictable. This empowerment is a cornerstone of Agile and Guidewire SurePath practices.

The remaining options are supportive but not core success factors. Collaboration software (Option B) is a tool, not a driver of success. Weekly status reports (Option C) support communication but do not directly enable effective cross-functional collaboration.



Question 6

Question Type: MultipleChoice

Business case completed, Business resources trained, User stories mapped to the business case, and Project tools identified are all deliverable's of the _____ phase.

Options:

- A- Development
- B- Pre-Inception
- C- Stabilization
- D- Inception

Answer:

D

Explanation:

The correct answer is D. Inception because the activities listed in the question are foundational planning and alignment deliverables that are typically completed at the beginning of a Guidewire InsuranceSuite implementation. The Inception phase is the stage where the project team establishes a shared understanding of scope, business objectives, project readiness, and delivery approach before moving into deeper requirements elaboration and development work.

A completed business case is a core early-phase deliverable because the project must confirm the value, goals, and justification for the implementation. Business resources trained also fits Inception, since key business participants need enough preparation to contribute effectively in

workshops, story discussions, and decision-making activities. User stories mapped to the business case is another strong indicator of Inception because this is where high-level business goals are connected to implementation scope and prioritized requirements. Project tools identified also belongs here, as the team needs to define and set up collaboration, tracking, and delivery tools before execution becomes fully active.

The other options are less appropriate. Development focuses on building, configuring, and testing the solution rather than establishing business alignment and project setup. Stabilization happens later and is generally concerned with final validation, defect resolution, readiness, and deployment support. Pre-Inception may include preliminary planning or sales-oriented preparation, but the specific deliverables listed in the question reflect formal project startup and structured implementation readiness, which align best to Inception.

So, when Guidewire project deliverables include business case completion, trained business participants, mapped user stories, and identified project tools, they are most accurately associated with the Inception phase.



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