

InsuranceSuite-Analyst Prüfungsfragen, InsuranceSuite-Analyst Zertifikatsfragen

InsuranceSuite Quality Analyst
Guidewire Learning Path

Education

Learning Path Structure

- Base** (Universal knowledge): Base Curriculum: All learners, including Inception attendees, complete the appropriate base courses to learn about Guidewire's methodology, tools, value, and product features.
- Platform** (Foundational learning): Platform Curriculum: Analysts then complete required training on platform-level functionality to prepare to write requirements and build test plans while working toward a certification.
- Mastery** (Continual learning): Mastery Curriculum: Analysts can take their Guidewire knowledge and expertise to the next level by learning about unique topics not found in other courses.

InsuranceSuite Quality Analyst
Start your learning journey with Base curriculum, then continue learning more about the platform and product capabilities.

Base (Universal knowledge) → Guidewire Cloud Overview → SurePath Overview → Implementation Tools → Maximizing Product Value → Digital Experiences for P&C Insurance → Enterprise/Engage Introduction → PolicyCenter

Außerdem sind jetzt einige Teile dieser ZertPruefung InsuranceSuite-Analyst Prüfungsfragen kostenlos erhältlich:
https://drive.google.com/open?id=1nbyRWtPFBbhgL_vgkY5c64uwU-rH_xvX

Per ZertPruefung können Sie die neuesten Fragen und Antworten zur Guidewire InsuranceSuite-Analyst Zertifizierungsprüfung bekommen. Bitte kaufen Sie die Produkte schnell, so dass Sie die Prüfung zum ersten mal bestehen können. Zur Zeit besitzt nur PassTest die kürzlich aktualisierten Guidewire InsuranceSuite-Analyst Prüfungsfragen und Antworten .

Guidewire InsuranceSuite-Analyst Prüfungsplan:

| Thema | Einzelheiten |
|---------|---|
| Thema 1 | <ul style="list-style-type: none"> Guidewire approach to implementation: This topic explains Guidewire's standard methodology and best practices for implementing InsuranceSuite solutions effectively in insurance projects. |
| Thema 2 | <ul style="list-style-type: none"> Documenting Requirements: This domain covers how analysts capture, structure, and clearly document business and functional requirements to ensure accurate implementation within InsuranceSuite. |
| Thema 3 | <ul style="list-style-type: none"> Understanding the underlying technology crucial to an analyst: This topic highlights the importance of having a foundational understanding of Guidewire's technology stack to support better analysis and communication with technical teams. |

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| Thema 4 | <ul style="list-style-type: none"> Considering value in the Requirements Process: This section focuses on evaluating and prioritizing requirements based on business value to ensure maximum impact and efficiency in solution delivery. |
| Thema 5 | <ul style="list-style-type: none"> Guidewire project phases: This domain outlines the different phases of a Guidewire project lifecycle, including planning, design, development, testing, and deployment. |

>> InsuranceSuite-Analyst Prüfungsfragen <<

Seit Neuem aktualisierte InsuranceSuite-Analyst Examfragen für Guidewire InsuranceSuite-Analyst Prüfung

Die Schulungsunterlagen zur Guidewire InsuranceSuite-Analyst Zertifizierungsprüfung von unserem ZertPruefung finden bei Kandidaten große Resonanz und somit genießen einen guten Ruf, das heißt, solange Sie die Schulungsunterlagen zur Guidewire InsuranceSuite-Analyst Zertifizierungsprüfung von unserem ZertPruefung wählen, werden Sie erfolgreich sein. Wir werden Ihnen alle Ihren bezahlten Summe zurückgeben, entweder Sie die InsuranceSuite-Analyst Prüfung nicht bestehen, oder die Testaufgaben von Guidewire InsuranceSuite-Analyst irgend ein Qualitätsproblem haben. Darüber hinaus können Sie einjährige Aktualisierung kostenlos genießen, nachdem Sie unsere Produkte gekauft haben.

Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam InsuranceSuite-Analyst Prüfungsfragen mit Lösungen (Q63-Q68):

63. Frage

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?

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

Antwort: B,C

Begründung:

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."

64. Frage

Elaborate Requirements, Confirm Scope, Plan Project / Sprints, and Infrastructure Sizing are all part of this project phase?

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

Antwort: A

Begründung:

The correct answer is A. Inception because the activities listed in the question are core objectives of the Inception phase in a Guidewire InsuranceSuite implementation. This phase is where the project team moves from early preparation into structured planning and detailed alignment around what will be delivered and how the delivery will be organized.

Elaborate Requirements is a defining Inception activity because the team works with business stakeholders to refine high-level needs into clearer functional requirements and user stories. Confirm Scope also belongs in Inception, since the project must establish which business capabilities, product areas, integrations, and configurations are included before full execution begins. Plan Project / Sprints is part of setting up the delivery model, including release planning, iteration structure, staffing alignment, and prioritization.

Infrastructure Sizing is also performed during this stage so the technical team can estimate and prepare the environments needed to support development, testing, and later deployment.

The other options do not fit as well. Pre-Inception is more focused on early readiness, business case thinking, and preliminary setup before formal project initiation. Development is the phase where the configured solution is actually built, tested, and iterated upon after scope and planning are already established.

Stabilization occurs later and focuses on final validation, issue resolution, readiness assessment, and support for production go-live. Because the question groups together requirement elaboration, scope confirmation, sprint planning, and infrastructure sizing, all of these are most accurately associated with the Inception phase, where the project creates the foundation for successful downstream delivery.

65. Frage

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?

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

Antwort: B,C

Begründung:

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.

66. Frage

Which of the following are deliverable's during the Inception Phase of a project?

Choose 2 options.

- **A. Conceptual Sprint Plan**
- B. Process Maps
- **C. Estimated User Stories**
- D. Detail Design Document (DDD)

Antwort: A,C

Begründung:

The correct answers are A. Conceptual Sprint Plan and C. Estimated User Stories because both are standard planning and readiness deliverables associated with the Inception phase of a Guidewire InsuranceSuite project. Inception is the phase where the team establishes delivery structure, confirms scope, prepares for iterative execution, and develops enough requirement detail to support planning and estimation.

A Conceptual Sprint Plan belongs in Inception because the project team needs an initial view of how work will be organized across iterations or sprints. At this point, the plan is usually high-level rather than fully detailed, but it is essential for aligning priorities, sequencing major work items, and preparing the project for execution.

Estimated User Stories are also a key Inception deliverable. During this phase, business needs are translated into user stories and then sized or estimated so the team can understand effort, support sprint planning, and validate that the project scope is achievable within constraints. Estimation helps connect business priorities to delivery capacity and is one of the major outcomes of early planning.

The other options are less appropriate as primary Inception deliverables in this context. Process Maps may sometimes be used as analysis aids during requirements work, but they are not typically emphasized as the core phase deliverables being asked about here. Detail Design Document (DDD) is more closely associated with deeper solution design and implementation detail, which generally occurs after Inception as requirements become more refined and the team moves further into execution.

For Guidewire project methodology, Inception focuses on building a delivery foundation. Therefore, when asked which items are deliverables of this phase, the best answers are Conceptual Sprint Plan and Estimated User Stories .

67. Frage

Elaborate Requirements, Confirm Scope, Plan Project / Sprints, and Infrastructure Sizing are all part of this project phase?

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

Antwort: A

Begründung:

According to the Guidewire SurePath methodology, these specific activities are the core objectives of the Inception Phase (Option D).

* Confirm Scope: The primary goal of Inception is to move from the high-level scope defined in Pre- Inception to a detailed, agreed-upon scope (Minimum Viable Product).

* Elaborate Requirements: The team conducts workshops (often called "Elaboration" sessions) to break down high-level requirements into detailed User Stories.

* Infrastructure Sizing: While initial estimates may happen earlier, the definitive infrastructure sizing (hardware, cloud resources) is finalized during Inception once the scope and architecture are understood.

* Plan Project / Sprints: Inception concludes with a "Conceptual Sprint Plan" or release schedule, mapping out which stories will be delivered in which sprint.

Why other options are incorrect:

* A. Development: This phase is for executing the plan (building and testing), not defining the scope or sizing the infrastructure.

* C. Pre-Inception: This phase is for preparation and mobilization (staffing the team, setting up logistics), but the detailed "Elaboration" and "Sizing" happen once the full team starts in Inception.

68. Frage

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