

InsuranceSuite-Analyst Online Praxisprüfung & InsuranceSuite-Analyst PDF



Außerdem sind jetzt einige Teile dieser It-Pruefung InsuranceSuite-Analyst Prüfungsfragen kostenlos erhältlich:
<https://drive.google.com/open?id=1z2zAosnggOoVyaDI4rLYIC22xXOect0u>

Egal wie attraktiv die Vorstellung ist, ist nicht so überzeugend wie Ihre eigene Empfindung. Die Demo der Guidewire InsuranceSuite-Analyst Software können Sie auf unsere Webseite It-Pruefung einfach herunterladen. Unser erfahrenes Team bieten Ihnen die zuverlässigsten Unterlagen der Guidewire InsuranceSuite-Analyst. Wenn Sie noch Fragen über Guidewire InsuranceSuite-Analyst Prüfungsunterlagen haben, können Sie sich auf unsere Website online darüber konsultieren. Onlinedienst bieten wir ganztägig.

Guidewire InsuranceSuite-Analyst Prüfungsplan:

Thema	Einzelheiten
Thema 2	<ul style="list-style-type: none"> This domain outlines the different phases of a Guidewire project lifecycle, including planning, design, development, testing, and deployment.
Thema 3	<ul style="list-style-type: none"> This domain covers how analysts capture, structure, and clearly document business and functional requirements to ensure accurate implementation within InsuranceSuite.
Thema 5	<ul style="list-style-type: none"> This section focuses on evaluating and prioritizing requirements based on business value to ensure maximum impact and efficiency in solution delivery.

Thema 6	<ul style="list-style-type: none"> • This topic highlights the importance of having a foundational understanding of Guidewire's technology stack to support better analysis and communication with technical teams.
Thema 7	<ul style="list-style-type: none"> • Guidewire approach to implementation:
Thema 8	<ul style="list-style-type: none"> • Considering value in the Requirements Process:

>> InsuranceSuite-Analyst Online Praxisprüfung <<

InsuranceSuite-Analyst PDF, InsuranceSuite-Analyst Prüfungsvorbereitung

Wir versprechen, dass Sie die Guidewire InsuranceSuite-Analyst Zertifizierungsprüfung bestehen würden, wenn Sie die Fragenpool von It-Pruefung zur Guidewire InsuranceSuite-Analyst Prüfung gekauft haben. Falls Sie die InsuranceSuite-Analyst Prüfung nicht bestehen oder die InsuranceSuite-Analyst Schulungsunterlagen irgendein Qualitätsproblem haben, erstatten wir Ihnen alle Ihre an uns geleistete Zahlung. Darüber hinaus werden Sie einjähriger Aktualisierung genießen, nachdem Sie unsere Schulungsunterlagen zur Guidewire InsuranceSuite-Analyst Prüfung gekauft haben.

Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam InsuranceSuite-Analyst Prüfungsfragen mit Lösungen (Q10-Q15):

10. Frage

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

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

Antwort: C

Begründung:

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.

11. Frage

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. Development resources
- **B. Business Analyst**
- C. Scrum Master

- D. Subject Matter Expert

Antwort: B,D

Begründung:

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.

12. Frage

Data Model Entities: Match the entity type with the appropriate description.

Type key –
Select a match:

atomic data stored about the entity (non-restricted values)

a single reference to a value in a type-list

a set of references to another entity

a single reference to the id of another entity

Foreign key –
Select a match:

atomic data stored about the entity (non-restricted values)

a single reference to a value in a type-list

a set of references to another entity

a single reference to the id of another entity

Field –
Select a match:

atomic data stored about the entity (non-restricted values)

a single reference to a value in a type-list

a set of references to another entity

a single reference to the id of another entity

Array key –
Select a match:

atomic data stored about the entity (non-restricted values)

a single reference to a value in a type-list

a set of references to another entity

a single reference to the id of another entity

Antwort:

Begründung:

Type key –
Select a match:

atomic data stored about the entity (non-restricted values)

a single reference to a value in a type-list

a set of references to another entity

a single reference to the id of another entity

Foreign key –
Select a match:

atomic data stored about the entity (non-restricted values)

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Field –
Select a match:

atomic data stored about the entity (non-restricted values)

a single reference to a value in a type-list

a set of references to another entity

a single reference to the id of another entity

Array key –
Select a match:

atomic data stored about the entity (non-restricted values)

a single reference to a value in a type-list

a set of references to another entity

a single reference to the id of another entity

Explanation:

Type key # A single reference to a value in a typelist

Foreign key # A single reference to the ID of another entity

Field # Atomic data stored about the entity (non-restricted values)

Array key # A set of references to another entity

In the Guidewire Data Model, entities consist of different types of columns/properties that define their structure and relationships:

* Type key (B): This field creates a relationship between the entity and a Typelist (a pre-defined list of valid values, like a dropdown menu). For example, a Status field that can only be "Open", "Closed", or

"Pending" is a Type key pointing to the StatusType typelist. It references a single specific value from that list.

* Foreign key (D): This creates a link to a specific instance of another entity . It stores the unique ID of that related object. This represents a "Many-to-One" or "One-to-One" relationship. For example, a Claim entity has a Foreign Key to a Policy entity (because one claim belongs to one specific policy).

* Field (A): Often called a "Column" or "Atomic Field," this stores raw data such as Strings, Integers, Booleans, or Dates. It holds atomic data (e.g., "First Name", "Loss Date", "Coverage Amount") that is not restricted to a specific list of values like a Type key is.

* Array key (C): This represents a "One-to-Many" relationship. It allows the parent entity to link to a collection (set) of child entities. For example, a Policy entity has an Array of Vehicle entities (because one policy can cover multiple vehicles).

13. Frage

According to the training, what are the common activities of a Quality Analyst? choose three

- A. Assist in defining concrete examples of system behaviors when using BDD
- B. Confirms if an issue is a defect
- C. Provides impact analysis of downstream systems
- D. Resolves defects
- E. Validate that features are developed per requirements
- F. Executes Unit Testing

Antwort: A,B,E

Begründung:

In a Guidewire project, the Quality Analyst (QA) plays a proactive role that extends beyond simple execution of test scripts. Their three primary activities from the list are:

- * Validate that features are developed per requirements (Option B): This is the core responsibility of the QA-executing Functional Testing and User Acceptance Testing (UAT) support to ensure the delivered software matches the acceptance criteria defined in the User Story.
- * Assist in defining concrete examples of system behaviors when using BDD (Option C): Guidewire promotes Behavior-Driven Development (BDD). QAs participate in "Story Huddles" (Three Amigos sessions) to help translate abstract business requirements into concrete "Given-When-Then" scenarios (Gherkin). These examples become the basis for automated tests.
- * Confirms if an issue is a defect (Option E): This refers to the Defect Triage process. When a behavior is flagged (by a user or automated test), the QA analyzes it to determine if it is a genuine system failure (Defect) or a misunderstanding of the requirement (Not a Defect) before passing it to a developer.

Why other options are incorrect:

- * A. Resolves defects: This is a Developer activity. QAs identify defects; Developers resolve (fix) them.
- * F. Executes Unit Testing: This is a Developer activity (typically using GUnit) performed before the code is even released to the QA environment.
- * D. Provides impact analysis of downstream systems: This is typically a Business Analyst or Integration Architect activity performed during the elaboration/design phase to understand how a change affects external systems.

14. Frage

An analyst is defining the requirements for a new UI screen in ClaimCenter that needs to display related information, such as incidents associated with a claim and the policy a claim is attached to.

Based on the Data Model, which two concepts are MOST critical for correctly identifying and specifying the required data relationships for this screen?

- A. Application logic execution order and rules.
- B. Typelist definitions and allowed values.
- C. Ability to read and understand .TTX files
- D. Ability to navigate the Data Dictionary.
- E. Foreign Key relationships.
- F. Subtypes and Supertypes.

Antwort: E,F

Begründung:

The correct answers are A. Subtypes and Supertypes and B. Foreign Key relationships because these are the two data model concepts that most directly explain how related business data is structured and connected in Guidewire ClaimCenter.

Foreign Key relationships are essential because they define how one entity is linked to another. In the example from the question, a claim being attached to a policy is fundamentally a relationship between entities, and those links are represented in the data model through keys and references. When an analyst needs to specify what related information a screen must show, understanding these entity relationships is critical to identifying where the data comes from and how records are associated.

Subtypes and Supertypes are also highly important because Guidewire's data model often uses inheritance structures to represent related business concepts. For example, incidents may exist under a broader incident hierarchy, with specialized subtypes representing different incident categories. To correctly define screen requirements, the analyst must understand both the common parent structure and any subtype-specific data that may need to be displayed.

The other options are less central to this specific task. Application logic execution order and rules concerns behavior, not data relationships. Typelists define valid values, not entity linkage. .TTX files are not the key reference for identifying business data relationships. Navigating the Data Dictionary is certainly useful, but it is better understood as a supporting skill or tool for discovering the model rather than one of the underlying model concepts themselves.

So, for identifying and specifying required related data on a ClaimCenter screen, the most critical concepts are Subtypes and Supertypes and Foreign Key relationships .

15. Frage

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Alle IT-Fachleute sind mit der Guidewire InsuranceSuite-Analyst Zertifizierungsprüfung vertraut und träumen davon, ein InsuranceSuite-Analyst Zertifikat zu bekommen. Die Guidewire InsuranceSuite-Analyst Zertifizierungsprüfung ist die höchste Zertifizierung. Sie werden einen guten Beruf haben. Haben Sie es? Diese Prüfung ist schwer zu bestehen. Das macht doch nichts. Mit

den Schulungsunterlagen zur Guidewire InsuranceSuite-Analyst Zertifizierungsprüfung von It-Pruefung können Sie ganz einfach die Prüfung bestehen. Sie werden den Erfolg sicher erlangen.

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