

# InsuranceSuite-Analyst exam preparatory: Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam & InsuranceSuite-Analyst actual lab questions



## Associate Certification - InsuranceSuite 10.0 Analyst - Proctored Exam

### Examinee Details

First Name	Ho
Last Name	Guan Chuang
Email	hguanchuang@guidewire.com
Company	Internal Employees

Completed: Feb 23, 2022 5:21 PM

Duration: 2:14:16

Thank you for completing the Associate Certification - InsuranceSuite 10.0 Analyst - Proctored Exam. As a next step, the Guidewire Education team must audit your proctored session and upload your results to our LMS. This process can take 2-3 business days. When your exam session has been reviewed and results have been posted to the LMS, you will be notified of your results through the Education Administration office.

For any questions, please contact the Education Administration Office at [edadmin@guidewire.com](mailto:edadmin@guidewire.com).

BTW, DOWNLOAD part of TopExamCollection InsuranceSuite-Analyst dumps from Cloud Storage:  
<https://drive.google.com/open?id=1AFxqiKjaPdKK5Ryvtv4KEXCQPzWwhw-Ui>

The Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam (InsuranceSuite-Analyst) PDF dumps are suitable for smartphones, tablets, and laptops as well. So you can study actual Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam (InsuranceSuite-Analyst) questions in PDF easily anywhere. TopExamCollection updates Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam (InsuranceSuite-Analyst) PDF dumps timely as per adjustments in the content of the actual Guidewire InsuranceSuite-Analyst exam.

We have professional technicians examine the website every day, therefore if you buy InsuranceSuite-Analyst exam cram from us, you can enjoy a clean and safe online shopping environment. What's more, we offer you free demo to have a try before buying InsuranceSuite-Analyst exam torrent, you can know what the complete version is like through free demo. InsuranceSuite-Analyst Exam Materials cover most of knowledge points for the exam, and you can improve your ability in the process of learning as well as pass the exam successfully if you choose us. We offer you free update for 365 days for InsuranceSuite-Analyst exam materials after purchasing.

>> InsuranceSuite-Analyst New Exam Braindumps <<

## Accurate InsuranceSuite-Analyst Study Material - InsuranceSuite-Analyst 100% Exam Coverage

TopExamCollection is admired by all our customers for our experts' familiarity and dedication with the industry all these years. By their help, you can qualify yourself with high-quality InsuranceSuite-Analyst exam materials. Our experts pass onto the exam candidate their know-how of coping with the InsuranceSuite-Analyst Exam by our InsuranceSuite-Analyst practice questions. Exam candidates are susceptible to the influence of ads, so our experts' know-how is impressive to pass the InsuranceSuite-Analyst exam instead of making financial reward solely.

### Guidewire InsuranceSuite-Analyst Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Documenting Requirements: This domain covers how analysts capture, structure, and clearly document business and functional requirements to ensure accurate implementation within InsuranceSuite.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Guidewire project phases: This domain outlines the different phases of a Guidewire project lifecycle, including planning, design, development, testing, and deployment.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Guidewire approach to implementation: This topic explains Guidewire's standard methodology and best practices for implementing InsuranceSuite solutions effectively in insurance projects.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>

## Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam Sample Questions (Q77-Q82):

### NEW QUESTION # 77

A typelist is:

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

Answer: A,D

Explanation:

In Guidewire InsuranceSuite, atypelistis a fundamental data modeling construct used to represent acontrolled set of allowable valuesfor a given business concept. The correct answers areOption B and Option D.

A typelist providesa predefined set of values that are commonly used as the source fordrop-down listsin 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 areassociated 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 definenew typelist valuesor 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 # 78

According to the training, as a non-developer, what are the common activities you may be involved in related to integrations?

- A. Defining data architecture requirements (ETL)
- B. Defining performance testing approaches for the integration
- C. Defining UI screen requirements to support new data or processes
- D. Defining data mapping requirements between systems
- E. Defining batch process sequencing and error handling

**Answer: C,D**

Explanation:

In the context of Guidewire InsuranceSuite, while non-developers (such as Business Analysts) do not write the integration code or configure the technical message transport details, they play a critical role in defining the business requirements that drive the integration.

The two primary activities for a non-developer in this area are:

\* Defining Data Mapping (A): Integrations exist to exchange data. The Analyst must precisely define what data is being exchanged.

This involves creating a "Source-to-Target" mapping document that specifies which Guidewire field maps to which field in the external system (and vice versa). This requires a deep understanding of the Data Model to identify the correct entities and typelists.

\* Defining UI Screen Requirements (B): Integrations often impact the user interface. For example, if an integration retrieves a credit score, the Analyst must define where on the screen that score should be displayed. Conversely, if an integration requires user input to trigger (e.g., ordering a motor vehicle report), the Analyst must define the necessary input fields and validation rules on the UI to support that process.

Why the other options are incorrect:

\* C, D, E: These are technical responsibilities. Defining ETL architecture, batch process sequencing, and performance testing approaches requires knowledge of system architecture, database design, and server load balancing, which falls under the domain of Developers or System Architects, not the Business Analyst.

### NEW QUESTION # 79

User story cards are filled out during elaboration and contain details about \_\_\_\_\_.

- A. Design elements including UI Mock up and Type-lists
- B. Guiding Principles
- C. Product configuration steps
- D. Validation and Business Rules

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation:

During Elaboration Workshops, the primary goal is to define the behavior of the system required to satisfy the business need. This is captured on the User Story Card primarily through Validation and Business Rules (Option C).

\* Functional Logic: The core "detail" of a user story is the Acceptance Criteria. Acceptance Criteria are essentially a list of Business Rules (what the system must do) and Validations (what the system must check/prevent) to be considered "Done."

\* Analyst Role: The Business Analyst's main responsibility is to document these rules to ensure the developer builds the correct logic.

Why other options are less correct:

\* B. Design elements: While UI Mockups and Typelists are often attached or referenced, they represent the

"Solution Design." The User Story Card itself focuses on the Requirement (The Rules). In Guidewire SurePath methodology, specific "Design" documents (like detailed UI specs) are often secondary to the functional Acceptance Criteria (Rules) defined in the story.

\* A & D: Guiding Principles are high-level project values, and Configuration Steps are developer tasks.

### NEW QUESTION # 80

A \_\_\_\_\_ key field stores a reference to a related object in another entity. It defines a unidirectional relationship. For example, AssignedUser in Claim is the name of a field that points to a specific user in the User entity.

- A. foreign
- B. field

- C. array
- D. entity
- E. type

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation:

In the Guidewire Data Model, a Foreign Key (Option C) is the mechanism used to link one entity to a specific instance of another entity.

\* Definition: A Foreign Key field stores the unique identifier (ID) of a related object in a different table.

This establishes a "Many-to-One" or "One-to-One" relationship. It is considered "unidirectional" because the link is defined on the source entity (the child) pointing to the target entity (the parent).

\* The Example: The question provides the example of AssignedUser on the Claim entity. A single claim is assigned to exactly one specific user. Therefore, the Claim entity contains a Foreign Key field named AssignedUser that holds the ID of the corresponding record in the User entity.

\* Analyst Relevance: Understanding Foreign Keys is crucial for Data Mapping. When an analyst defines requirements for integration, they must know if a field is a simple string or a link to another object. If it is a Foreign Key, the integration must provide the ID (or a public ID) of that existing object, not just a text name.

Why the other options are incorrect:

\* B. Type key: A Type Key links to a Typelist (a static list of defined values like "Open," "Closed," or "Pending"), not to a dynamic "entity" that stores user data.

\* E. Array: An Array defines a "One-to-Many" relationship (e.g., a Policy has an array of Vehicles), which is the inverse of a Foreign Key.

\* D. Field: While technically a field, the specific architectural term for a reference field is a Foreign Key. "Field" generally implies atomic data (String, Integer).

## NEW QUESTION # 81

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. Independent
- C. Estimable
- D. Testable
- E. Negotiable
- F. Small

**Answer: C,D**

Explanation:

Comprehensive and Detailed 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."

## NEW QUESTION # 82

.....

No doubt Guidewire InsuranceSuite-Analyst exam practice test questions are the recommended Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam InsuranceSuite-Analyst exam preparation resources that make the Guidewire InsuranceSuite-Analyst exam preparation simple and easiest. To do this you need to download updated and real InsuranceSuite-Analyst exam questions which you can get from the TopExamCollection platform easily. At the TopExamCollection you can easily download valid, updated, and real InsuranceSuite-Analyst Exam Practice questions. All these Guidewire InsuranceSuite-Analyst PDF Dumps are verified and recommended by qualified Guidewire InsuranceSuite-Analyst exam trainers. So you rest assured that with the Guidewire InsuranceSuite-Analyst exam real questions you will get everything that you need to prepare, learn and pass the difficult Guidewire InsuranceSuite-Analyst exam with confidence.

**Accurate InsuranceSuite-Analyst Study Material:** <https://www.topexamcollection.com/InsuranceSuite-Analyst-vce-collection.html>

- InsuranceSuite-Analyst New Exam Braindumps - High-quality Accurate InsuranceSuite-Analyst Study Material and Pass-Sure Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam 100% Exam Coverage  Search for  InsuranceSuite-Analyst  and obtain a free download on  [www.exam4labs.com](http://www.exam4labs.com)    Real InsuranceSuite-Analyst Torrent
- Testking InsuranceSuite-Analyst Learning Materials  Examinations InsuranceSuite-Analyst Actual Questions  InsuranceSuite-Analyst Valid Exam Fee  Search for  InsuranceSuite-Analyst  and obtain a free download on  [www.pdfvce.com](http://www.pdfvce.com)    InsuranceSuite-Analyst New Question
- Online InsuranceSuite-Analyst Lab Simulation  InsuranceSuite-Analyst Valid Exam Fee  Valid InsuranceSuite-Analyst Exam Format  Simply search for ( InsuranceSuite-Analyst ) for free download on  [www.pass4test.com](http://www.pass4test.com)   New InsuranceSuite-Analyst Test Registration
- InsuranceSuite-Analyst New Question  InsuranceSuite-Analyst Latest Test Discount  InsuranceSuite-Analyst Reliable Test Price  Download [ InsuranceSuite-Analyst ] for free by simply entering [ [www.pdfvce.com](http://www.pdfvce.com) ] website  InsuranceSuite-Analyst Reliable Exam Bootcamp
- InsuranceSuite-Analyst Exam Questions Conveys All Important Information of InsuranceSuite-Analyst Exam  Search for « InsuranceSuite-Analyst » and obtain a free download on  [www.vceengine.com](http://www.vceengine.com)   InsuranceSuite-Analyst Valid Exam Fee
- 100% Pass Quiz Guidewire - High Hit-Rate InsuranceSuite-Analyst - Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam New Exam Braindumps  The page for free download of { InsuranceSuite-Analyst } on “ [www.pdfvce.com](http://www.pdfvce.com) ” will open immediately  New InsuranceSuite-Analyst Test Registration
- Updated and User Friendly [www.vce4dumps.com](http://www.vce4dumps.com) InsuranceSuite-Analyst Exam PDF Questions File  Download  InsuranceSuite-Analyst  for free by simply searching on  [www.vce4dumps.com](http://www.vce4dumps.com)   Valid InsuranceSuite-Analyst Test Materials
- 100% Pass 2026 InsuranceSuite-Analyst: Marvelous Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam New Exam Braindumps  Easily obtain free download of [ InsuranceSuite-Analyst ] by searching on  [www.pdfvce.com](http://www.pdfvce.com)    InsuranceSuite-Analyst Reliable Test Price
- Guidewire - Reliable InsuranceSuite-Analyst - Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam New Exam Braindumps  Download  InsuranceSuite-Analyst  for free by simply searching on ( [www.dumpsquestion.com](http://www.dumpsquestion.com) )  InsuranceSuite-Analyst Latest Test Discount
- InsuranceSuite-Analyst Latest Test Discount  Examinations InsuranceSuite-Analyst Actual Questions  Valid InsuranceSuite-Analyst Exam Format  Easily obtain free download of ( InsuranceSuite-Analyst ) by searching on  [www.pdfvce.com](http://www.pdfvce.com)    New InsuranceSuite-Analyst Test Registration
- First-grade InsuranceSuite-Analyst New Exam Braindumps - Easy and Guaranteed InsuranceSuite-Analyst Exam Success     [www.torrentvce.com](http://www.torrentvce.com)    is best website to obtain [ InsuranceSuite-Analyst ] for free download   InsuranceSuite-Analyst Test Braindumps
- [bookmarkboom.com](http://bookmarkboom.com), [estellelke783956.myparisblog.com](http://estellelke783956.myparisblog.com), [mnobookmarks.com](http://mnobookmarks.com), [ezmarkbookmarks.com](http://ezmarkbookmarks.com), [lewisdkxj157676.vblogetin.com](http://lewisdkxj157676.vblogetin.com), [shaniaijss497993.activoblog.com](http://shaniaijss497993.activoblog.com), [bookmarkfame.com](http://bookmarkfame.com), [tedjrqq000895.blogdanica.com](http://tedjrqq000895.blogdanica.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

P.S. Free 2026 Guidewire InsuranceSuite-Analyst dumps are available on Google Drive shared by TopExamCollection: <https://drive.google.com/open?id=1AFxqiKjaPdKK5Rytv4KEXCQPzWwhw-Ui>