

# InsuranceSuite-Analyst日本語資格取得 & InsuranceSuite-Analyst予想試験

**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 | Guidewire Cloud Overview | SunPath Overview | Implementation Tools | Maximizing Product Value | Digital Experiences for P&C Insurance | Enterprise/Engage Introduction

P.S. JpshikenがGoogle Driveで共有している無料かつ新しいInsuranceSuite-Analystダンプ: [https://drive.google.com/open?id=17z-nEUmfntFYE8dy80xE\\_ugHXi6ZHCIO](https://drive.google.com/open?id=17z-nEUmfntFYE8dy80xE_ugHXi6ZHCIO)

すべての人々のニーズに応じて、当社の専門家と教授は、すべての顧客向けに3種類のInsuranceSuite-Analyst認定トレーニング資料を設計しました。3つのバージョンは、すべてのお客様が操作するために非常に柔軟です。実際の必要性に応じて、今後の試験の準備に最も適したバージョンを選択できます。当社のすべてのInsuranceSuite-Analystトレーニング資料は、3つのバージョンにあります。3つのバージョンのInsuranceSuite-Analystの最新の質問を使用して、今後の試験の準備をすることは非常に柔軟です。

## Guidewire InsuranceSuite-Analyst 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<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>
トピック 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>

トピック 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>
トピック 4	<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>
トピック 5	<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>

>> InsuranceSuite-Analyst日本語資格取得 <<

## 権威のある InsuranceSuite-Analyst日本語資格取得 & 認定試験のリーダー & 信頼できる InsuranceSuite-Analyst予想試験

InsuranceSuite-Analyst認定資格を取得して認定資格を取得すると、将来の雇用と開発がある程度決まるため、InsuranceSuite-Analyst試験ガイドは競争力のある従業員になるために尽力しています。家に戻っても問題ありません。実際、InsuranceSuite-Analyst試験に合格するための最良の方法は近視であるとInsuranceSuite-Analystのテスト準備を考えてください。彼らはこれを達成できるだけでなく、より多くのコンテンツを同時に覚えることができます。

### Guidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam 認定 InsuranceSuite-Analyst 試験問題 (Q35-Q40):

#### 質問 #35

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. entity
- B. field
- C. array
- **D. foreign**
- E. type

正解: D

解説:

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).

### 質問 # 36

Preparation Best Practices to complete prior to the elaboration workshop include: \_\_\_\_\_.

- A. Write Acceptance Criteria for each story card used in the session
- B. Create demonstration data necessary to demo functionality
- C. Identify customer's key business requirements
- D. Review deployment notes to ensure alignment

正解: B、C

解説:

The correct selections are A and C because both activities directly support the purpose of an elaboration workshop in a Guidewire InsuranceSuite implementation. Elaboration workshops are intended to clarify business needs, validate solution direction, and prepare the team to discuss functionality in a concrete, business-focused way. To do that effectively, the team must arrive prepared with a clear understanding of the customer's most important requirements and with realistic examples that can be demonstrated in the session.

A). Create demonstration data necessary to demo functionality is correct because workshop discussions are much more effective when participants can see examples of how the system supports real business scenarios.

Demonstration data helps analysts and other project team members walk through workflows, show expected outcomes, and confirm whether Guidewire capabilities align with customer needs. This supports richer discussion and better requirement discovery.

C). Identify customer's key business requirements is also correct because the elaboration workshop depends on knowing what matters most to the customer before the session begins. The workshop is not meant to start from zero; it builds on previously gathered understanding so that the team can refine, validate, and expand on those requirements in a structured way.

B is not the best answer because deployment notes are generally more relevant to later technical planning, release, or implementation activities, not early workshop preparation. D is not correct because writing detailed acceptance criteria for every story card before the workshop is usually premature. Acceptance criteria are typically refined after workshop discussions help clarify scope, behavior, and expected outcomes.

### 質問 # 37

Which of the following are deliverables during the Inception Phase of a project? choose two

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

正解: A、C

解説:

The Inception Phase focuses on defining the project scope and planning the execution. The two primary deliverables that enable the project to move into the Development (Construction) phase are:

\* Estimated User Stories (Option C): During Inception, the team conducts "Elaboration" workshops to define requirements as User Stories. Critically, these stories must be Estimated (usually in story points) by the development team. Without estimates, the scope cannot be measured against the timeline.

\* Conceptual Sprint Plan (Option B): using the estimates from Option C, the team creates a high-level roadmap (Conceptual Sprint Plan) that slots the user stories into specific sprints. This sets the expectation for what will be delivered when and defines the Minimum Viable Product (MVP).

Why other options are incorrect:

\* A. Detail Design Document (DDD): This is associated with "Waterfall" methodologies (Big Design Up Front). In Guidewire's Agile methodology (SurePath), detailed technical design happens during the sprint, just before implementation, not as a massive document at the start.

\* D. Process Maps: While Process Maps are created (often as part of the "Current State vs. Future State" analysis), they are typically considered inputs or supporting artifacts for the User Stories, rather than a primary "Phase Deliverable" in the same critical category as the Schedule (Plan) and the Scope (Backlog).

### 質問 # 38

A Business Analyst on a Commercial Property insurance implementation is analyzing a complex underwriting workflow screen. To quickly pinpoint the screen's architectural location, including its underlying Page Configuration Format (PCF) files, which keyboard shortcut is designed to provide this specific information?

- A. ALT + CTRL + T
- B. ALT + SHIFT + I
- C. ALT + CTRL + I
- **D. ALT + SHIFT + T**
- E. ALT + CTRL + W
- F. ALT + SHIFT + W

正解: D

解説:

The correct answer is F. ALT + SHIFT + T . In Guidewire InsuranceSuite, this shortcut is used to open the Technical Details view for the current screen. That information is especially useful for a Business Analyst who needs to understand how a page is constructed behind the user interface without directly navigating source code in depth. The technical details display helps identify the screen's architectural location , including the relevant PCF files , and can also expose related configuration details that support deeper analysis of system behavior.

This matters because Guidewire analysts are expected to bridge business requirements and system design.

Even when they are not developers, they benefit from knowing how to inspect the application at a technical level. When reviewing a complex underwriting workflow, the ability to quickly identify which PCF controls the screen helps the analyst collaborate more effectively with developers, configurators, and testers. It also improves traceability between business requirements, user stories, and the actual implemented user interface.

The other options are not the standard shortcut associated with opening this specific technical information panel. In Guidewire environments, shortcuts using ALT + SHIFT are commonly associated with built-in diagnostic or navigation tools available to authorized users. Among them, ALT + SHIFT + T is the recognized shortcut for viewing technical details of the current page. So, when the goal is to determine where a screen comes from and which underlying PCF files define it, the intended shortcut is ALT + SHIFT + T .

### 質問 # 39

Please select User Story Card best practices from the list below. (Choose two)

- A. Change a requirement number after the story card has been published
- **B. Include a requirement number for traceability**
- **C. Review every requirement with the team**
- D. Include field requirements in the UI Mock-up tab

正解: B、C

解説:

Guidewire SurePath emphasizes consistency, clarity, and traceability when documenting User Story Cards.

Two key best practices that support these principles are including requirement numbers for traceability and reviewing every requirement with the team, making Options C and D correct.

Including a requirement number (Option C) is a critical best practice because it enables end-to-end traceability. Requirement numbers allow analysts to link business requirements to user stories, acceptance criteria, test cases, defects, and final delivery. This is especially important in regulated insurance environments and large Guidewire programs where scope control and auditability are essential.

Reviewing every requirement with the team (Option D) ensures shared understanding across Business Analysts, Developers, and Quality Analysts. These reviews help identify gaps, assumptions, and ambiguities early, reducing rework and defects later in the project. This collaborative approach aligns with Agile and Guidewire's emphasis on early validation.

The remaining options are not best practices. Field-level requirements should be documented in requirement or rules sections, not embedded in UI mockup tabs (Option A). Changing requirement numbers after publication (Option B) breaks traceability and creates confusion across dependent artifacts.

### 質問 # 40

.....

JpshikenのGuidewireのInsuranceSuite-Analyst試験トレーニング資料は現在で一番人気があるダウンロードのフォーマットを提供します。PDFとソフトのフォーマットで、ダウンロードするのは易いです。Jpshikenが提供した製品がIT専門家は実際の経験を活かして作った最も良い製品で、あなたが自分の目標を達成するようにずっと一生懸命頑張っています。

InsuranceSuite-Analyst予想試験: [https://www.jpshiken.com/InsuranceSuite-Analyst\\_shiken.html](https://www.jpshiken.com/InsuranceSuite-Analyst_shiken.html)

- 有難い-素敵なInsuranceSuite-Analyst日本語資格取得試験-試験の準備方法InsuranceSuite-Analyst予想試験  [www.passtest.jp](http://www.passtest.jp) から簡単に  InsuranceSuite-Analyst を無料でダウンロードできますInsuranceSuite-Analyst合格内容
- よくできたInsuranceSuite-Analyst日本語資格取得 - 資格試験におけるリーダーオファー - 更新したGuidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam  ウェブサイト  [www.goshiken.com](http://www.goshiken.com) から▶ InsuranceSuite-Analyst ◀を開いて検索し、無料でダウンロードしてくださいInsuranceSuite-Analyst学習関連題
- Guidewire InsuranceSuite-Analyst日本語資格取得 - [www.xhs1991.com](http://www.xhs1991.com) - 認定試験製品の主なオファー  ▶ InsuranceSuite-Analyst を無料でダウンロード  [www.xhs1991.com](http://www.xhs1991.com) ウェブサイトを入力するだけ InsuranceSuite-Analyst認定試験トレーニング
- よくできたInsuranceSuite-Analyst日本語資格取得 - 資格試験におけるリーダーオファー - 更新したGuidewire Associate Certification - InsuranceSuite Analyst - Mammoth Proctored Exam   [www.goshiken.com](http://www.goshiken.com) の無料ダウンロード▶ InsuranceSuite-Analyst ◀ページが開きませんInsuranceSuite-Analyst試験勉強過去問
- InsuranceSuite-Analyst日本語サンプル  InsuranceSuite-Analyst的中率  InsuranceSuite-Analyst復習資料  時間限定無料で使える ⇒ InsuranceSuite-Analyst の試験問題は《 [www.goshiken.com](http://www.goshiken.com) 》サイトで検索 InsuranceSuite-Analyst模擬対策問題
- InsuranceSuite-Analystサンプル問題集 \* InsuranceSuite-Analyst認定試験  InsuranceSuite-Analyst認証資格  今すぐ▶ [www.goshiken.com](http://www.goshiken.com) を開き、▶ InsuranceSuite-Analyst を検索して無料でダウンロードしてくださいInsuranceSuite-Analystサンプル問題集
- 有難い-素敵なInsuranceSuite-Analyst日本語資格取得試験-試験の準備方法InsuranceSuite-Analyst予想試験  【 [www.it-passports.com](http://www.it-passports.com) 】には無料の▶ InsuranceSuite-Analyst ◀問題集がありますInsuranceSuite-Analyst認定試験トレーニング
- InsuranceSuite-Analyst資格認証攻略  InsuranceSuite-Analystサンプル問題集  InsuranceSuite-Analyst認定試験トレーニング  Open Webサイト⇒ [www.goshiken.com](http://www.goshiken.com) 検索  InsuranceSuite-Analyst 無料ダウンロード InsuranceSuite-Analyst試験感想
- InsuranceSuite-Analyst認証資格  InsuranceSuite-Analyst的中率  InsuranceSuite-Analyst認証資格  サイト✓ [www.xhs1991.com](http://www.xhs1991.com) ✓で  InsuranceSuite-Analyst 問題集をダウンロードInsuranceSuite-Analyst無料問題
- InsuranceSuite-Analystサンプル問題集  InsuranceSuite-Analyst学習関連題  InsuranceSuite-Analyst資格認証攻略  今すぐ  [www.goshiken.com](http://www.goshiken.com) で▶ InsuranceSuite-Analyst を検索して、無料でダウンロードしてくださいInsuranceSuite-Analyst無料ダウンロード
- InsuranceSuite-Analyst復習資料  InsuranceSuite-Analyst的中率  InsuranceSuite-Analyst認定試験トレーニング  検索するだけで  [www.passtest.jp](http://www.passtest.jp) から▶ InsuranceSuite-Analyst ◀を無料でダウンロードInsuranceSuite-Analyst的中率
- [mollyukpo953054.ourcodeblog.com](http://mollyukpo953054.ourcodeblog.com), [jinwotu086186.blog2news.com](http://jinwotu086186.blog2news.com), [gerardeetd579386.blogdun.com](http://gerardeetd579386.blogdun.com), [ellaodzp853118.thenerdsblog.com](http://ellaodzp853118.thenerdsblog.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bookmarkshome.com](http://bookmarkshome.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [sahilvbhx615498.bloggactif.com](http://sahilvbhx615498.bloggactif.com), [charlieaitq617616.wikifiltraciones.com](http://charlieaitq617616.wikifiltraciones.com), [easiestbookmarks.com](http://easiestbookmarks.com), Disposable vapes

ちなみに、Jpshiken InsuranceSuite-Analystの一部をクラウドストレージからダウンロードできます：  
[https://drive.google.com/open?id=17z-nEUmfntFYE8dy80xE\\_ugHXi6ZHCIO](https://drive.google.com/open?id=17z-nEUmfntFYE8dy80xE_ugHXi6ZHCIO)