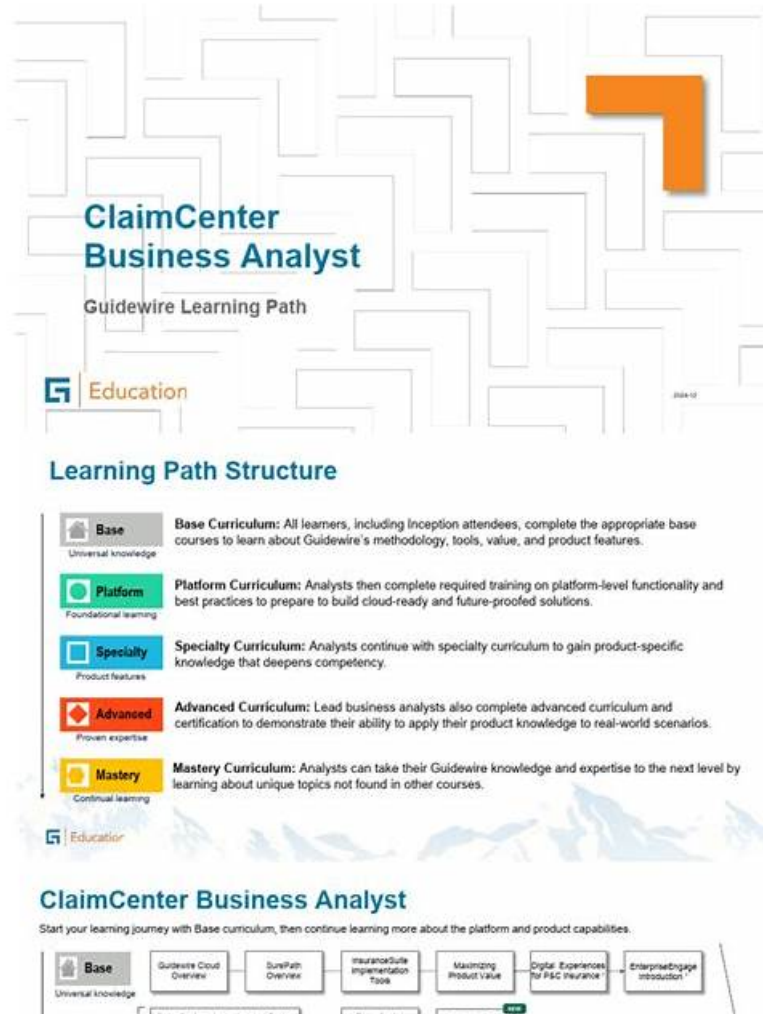


ClaimCenter-Business-Analysts試験勉強攻略 & ClaimCenter-Business-Analysts日本語版問題集



P.S.MogiExamがGoogle Driveで共有している無料の2026 Guidewire ClaimCenter-Business-Analystsダンプ：<https://drive.google.com/open?id=1yNmHurYytv8MBRJ4kToSt54mOarcPKOP>

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>> ClaimCenter-Business-Analysts試験勉強攻略 <<

Guidewire ClaimCenter-Business-Analysts日本語版問題集、ClaimCenter-Business-Analysts日本語認定

MogiExamがもっと早くGuidewireのClaimCenter-Business-Analysts認証試験に合格させるサイトで、GuidewireのClaimCenter-Business-Analysts認証試験についての問題集が市場にどんどん湧いてきます。あなたがまだ専門知識と情報技術を証明しています強い人材で、MogiExamのGuidewireのClaimCenter-Business-Analysts認証試験について最新の試験問題集が君にもっとも助けていますよ。

Guidewire ClaimCenter-Business-Analysts 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"> InsuranceSuiteアナリスト基礎: この分野では、ユーザーインターフェース、データモデル、アプリケーションロジック、統合メカニズム、実践的な応用を目的としたハンズオンワークショップ演習など、InsuranceSuiteプラットフォームの基礎を網羅しています。
トピック 2	<ul style="list-style-type: none"> 品質アナリストの基礎知識: この分野では、開発全体を通して品質を推進すること、開発の初期段階から品質を統合すること、リスク評価と軽減、テスト戦略の選択、欠陥管理プロセスなど、品質保証の基本事項を網羅しています。
トピック 3	<ul style="list-style-type: none"> クレームセンターのデータモデルと裁定: この領域では、クレームセンターのデータモデルアーキテクチャ、クレーム設定、裁定プロセス、財務用語と概念、および支払い作成手順について検証します。
トピック 4	<ul style="list-style-type: none"> Guidewireにおけるビヘイビア駆動開発: このセクションでは、BDD手法とそのGuidewire実装への適用について紹介し、協調的な開発アプローチと、BDD原則を用いた明確でテスト可能な要件の記述に焦点を当てます。

Guidewire ClaimCenter Business Analyst - Mammoth Proctored Exam 認定 ClaimCenter-Business-Analysts 試験問題 (Q27-Q32):

質問 # 27

To help manage new user setup, Succeed Insurance would like all manager-level employees to be able to add new users to ClaimCenter. Some managers are already assigned the Community Admin role, which has a set of permissions for the administration of the ClaimCenter community model that includes the permission to create new users.

Where are two places the Business Analyst (BA) can go to view the permissions assigned to manager-level users? (Choose two.)

- A. Go to the Administration menu > Users & Security > Roles
- B. Go to the Administration menu > Users & Security > Users
- C. Go to the Administration menu > Users & Security > Authority Limits
- D. Go to c:\GW10\ClaimCenter\build\dictionary\data\index.html to view the Data Dictionary
- E. Go to c:\GW10\ClaimCenter\build\dictionary\security\index.html to view the Security Dictionary

正解: A、E

解説:

To view the detailed System Permissions (such as usercreate, claimview, etc.) associated with a specific user role (like "Manager" or "Community Admin"), a Business Analyst has two primary methods: one within the application UI and one via generated documentation.

* Administration Menu > Users & Security > Roles (Option E): This is the direct User Interface method. By navigating to the Roles page in the Administration tab, the BA can select a specific role (e.

g, "Manager"). The detailed view of that role lists every system permission currently granted to it. This allows the BA to verify if the "usercreate" permission is present.

* Security Dictionary (Option B): For a comprehensive, searchable, and offline reference, the BA can access the Security Dictionary. This is a set of HTML files generated from the application's configuration (found in the build directory). It provides a complete matrix of all Roles, the Permissions assigned to them, and the Access Profiles configured in the system.

Why other options are incorrect:

* Data Dictionary (A): This documents the Data Model (Entities and Typelists), not the security configuration.

* Users (C): While this screen lists users and their assigned roles, it does not display the definitions (the specific list of permissions) of those roles.

* Authority Limits (D): This screen manages Financial limits (dollar amounts for reserves/payments), not system access permissions.

質問 # 28

A performing arts organization operates nationwide and is responsible for setting up stages for musical acts and concerts. The organization requires specific insurance coverage for its gear and equipment, including audio systems, lighting, cameras, and control boards. Succeed Insurance wants to optimize claim intake, processing, and reporting for this organization.

Which modifications should be made to ClaimCenter's base product line of business (LOB)?

- A. Add newLossTypecode(s) andPolicyTypecode(s) to the LOB model to handle the organization's coverage needs.
- B. Add newCoverage Subtypecode(s) with detailed information for eachExposureTypecode to the existing LOB model.
- C. The existing ClaimCenter standard LOB model can meet the company's objectives without modifications.
- D. Add relevantCoverageTypecode(s),Coverage Subtypecode(s), and mapExposureTypecode(s) to support the new coverage.

正解: D

解説:

According to the Guidewire ClaimCenter Business Analyst documentation, ClaimCenter's line of business (LOB) framework is intentionally designed to support extensibility through configuration rather than structural changes to core policy or loss classification elements. When an insurer needs to support specialized insured property-such as professional audio, lighting, and staging equipment-the recommended approach is to enhance the coverage configuration.

ClaimCenter models policy coverage using a hierarchy ofCoverageTypeandCoverage Subtypetypelists.

CoverageType codes represent high-level coverage categories defined by the policy, while Coverage Subtype codes allow insurers to further refine and classify coverage details. These coverage elements are then associated withExposureTypecodes, which drive claim processing behavior such as exposure creation, reserving, payment handling, and reporting.

By adding appropriate CoverageType and Coverage Subtype codes for equipment and gear coverage and mapping them to ExposureType codes, ClaimCenter can automatically create accurate exposures during claim intake. This approach ensures adjusters can efficiently process claims while maintaining consistent workflows and financial controls. It also supports meaningful analytics and reporting without altering the base product structure.

The Guidewire documentation advises against introducing newLossTypeorPolicyTypecodes unless the insurer is defining an entirely new policy or loss classification. LossType codes describe how a loss occurred (for example, theft or accidental damage), not the nature of the insured property. PolicyType changes are similarly broad and unnecessary for extending coverage within an existing LOB.

Therefore, optionBaligns with Guidewire best practices by extending ClaimCenter's coverage and exposure configuration to meet the organization's needs while preserving the integrity of the standard LOB model.

質問 # 29

Succeed Insurance has a strategic initiative to offer pay-as-you-drive personal auto insurance to compete with other large carriers. Customers who choose these policies must either own a vehicle that is equipped with a monitoring device or agree to install a device provided by Succeed. The monitoring device collects information about how the drivers of a covered vehicle drive, including how fast they drive, how hard they brake, and how many miles/kilometers the vehicle travels within a policy period.

This information is logged, and premiums are based on how the insured's driving behavior is categorized.

When a claim is reported, the log files must be obtained to analyze the information captured by the monitoring device at the time of the incident.

Succeed plans to collect and evaluate the Vehicle Monitoring Log files in the first implementation phase, which is scheduled for release in 60 days. The project sponsors have instructed the implementation team to use base product functionality over customization. Integration should be leveraged where possible to avoid manual data entry.

No payments can be made on the claim until a flag indicating that the Vehicle Monitoring Log file has been processed has been set to 'Yes'.

Which feature of the base product prevents payments from being made on the claim?

- A. Validation rule enforcing the Ability to pay validation level.
- B. Authority Limit for any payment with a policy type of Pay-as-you-drive.
- C. Transaction Validation rule requiring approval for payments with unprocessed log files.
- D. Validation rule enforcing the Send to external system validation level.

正解: A

解説:

In Guidewire ClaimCenter, the Ability to Pay validation level is the specific "gatekeeper" designed to verify that a claim is mature enough and has sufficient data to allow financial transactions to be issued.

- * Validation Levels: ClaimCenter uses validation levels (e.g., Load, New Loss, Ability to Pay) to enforce data integrity at different stages of the claim lifecycle.
 - * Blocking Payments: When a user attempts to create a check, the system triggers the rules associated with the Ability to Pay level. If any rule at this level fails (returns an error), the system prevents the payment wizard from completing.
 - * Scenario Application: The Business Analyst can define a rule at the "Ability to Pay" level that checks the condition: "If Policy Type is Pay-as-you-drive AND Log Processed Flag is NOT 'Yes', then throw an error." This fulfills the requirement to strictly block payments ("No payments can be made") rather than just route them for approval.
- Why other options are incorrect:
- * Authority Limits (B) control the amount of money a user can approve, not the prerequisites (like data flags) for making a payment.
 - * Transaction Validation requiring approval (C) would route the payment to a supervisor, but it implies the payment could be made if approved. The requirement states "No payments can be made," implying a hard system stop, which validation rules provide.
 - * Send to External System (D) validates data just before it leaves the system (e.g., for check printing), which is often too late in the workflow for business-logic stops like reviewing a log file.

質問 # 30

Which set of three objects is required to create a liability exposure?

- A. Claimant, Coverage (type and subtype), Incident
- B. Coverage (type and subtype), Incident, Reserve Line
- C. Claimant, Coverage (type and subtype), Reserve Line
- D. Claimant, Incident, Reserve Line

正解: A

解説:

In the Guidewire ClaimCenter object model, a Liability Exposure represents a specific potential financial obligation to a third party. To successfully instantiate (create) a new exposure record, the system requires three fundamental data associations to define "Who, What, and How":

- * Claimant: The specific person or entity seeking compensation (the "Who"). Every exposure must be linked to a contact designated as the claimant.
 - * Coverage (Type and Subtype): The specific contractual provision from the policy that applies to the loss (the "How"). The exposure must link back to a valid coverage on the verified policy to confirm the insurer is liable.
 - * Incident: The specific details of the event or damage (the "What"). In ClaimCenter, an Incident is a distinct object (e.g., Vehicle Incident, Injury Incident) that captures the facts of the loss. Multiple exposures can link to the same incident (e.g., Bodily Injury and Property Damage exposures both linking to the same Vehicle Incident), but every exposure requires one underlying incident to define the scope of the damage.
- Why other options are incorrect:
- * Reserve Line (A, C, D): A Reserve Line is a financial accounting object created after the exposure exists to set aside funds. It is a child object of the exposure, not a prerequisite for creating the exposure itself.

質問 # 31

Satisfied with the outcome of a Requirements Workshop, a Business Analyst (BA) attributed the success to preparation. The assigned task had been to document the requirements for capturing details on vehicle incidents for Personal Auto.

- * Before the session, the BA reviewed ClaimCenter functionality by creating a new Personal Auto Claim involving physical damage to a vehicle.
- * During review, the BA saw that ClaimCenter did not have a graphical representation of a vehicle with clickable hot spots to identify the damage areas like they have in their current application.
- * Upon further research, the BA found that Guidewire does offer this functionality and even provides a Graphical Incident Capture Accelerator to ease implementation.
- * During the workshop, the BA was able to clearly present all options for capturing vehicle incident details. Instead of having to develop the Vehicle Incident Capture functionality from scratch, the team was able to make a quick decision to add this functionality and end the meeting 30 minutes early.

Which two outcomes demonstrate the importance of preparing for a Requirements Workshop by becoming familiar with the features and functionality of ClaimCenter? (Choose two.)

- A. The BA was able to gain team acceptance of the base product process instead of the legacy system process.
- B. The BA was able to make decisions in advance about where gaps existed and where changes were needed.
- C. The BA was able to compare their legacy process to how ClaimCenter handles the same business process.

- D. The BA prevented the team from rebuilding something in a less effective way.

正解: C、D

解説:

This scenario highlights the value of Feature Knowledge and Gap Analysis during preparation.

* Prevention of unnecessary work (Option A): Because the BA researched and found the "Graphical Incident Capture Accelerator," the team avoided the costly mistake of deciding to "develop the...

functionality from scratch." This is a direct outcome of the BA's preparation preventing an inefficient custom build.

* Comparison of Legacy vs. New (Option B): The text details that the BA "reviewed ClaimCenter functionality" and explicitly noted the difference ("saw that ClaimCenter did not have... like they have in their current application"). This ability to articulate the gap between the As-Is (Legacy) and the To-Be (Base ClaimCenter) allowed the BA to present the Accelerator as the perfect bridge solution.

Why other options are incorrect:

* Option C: The team did not accept the "base product process" (which lacked the graphics); they accepted the Accelerator (an add-on) to match the legacy expectation of clickable hot spots.

* Option D: The decision was not made "in advance." The text states the team made the "quick decision" during the workshop. The preparation enabled the team's decision, but the BA did not make it unilaterally beforehand.

質問 # 32

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他の人はあちこちで Guidewire ClaimCenter-Business-Analysts 試験資料を探しているとき、あなたはすでに勉強中で、準備段階でライバルに先立ちます。また、我々 MogiExam は量豊かな Guidewire ClaimCenter-Business-Analysts 試験資料を提供しますし、ソフト版であなたに Guidewire ClaimCenter-Business-Analysts 試験の最も現実的な環境をシミュレートさせます。勉強中で、何の質問があると、メールで我々にはあなたのためにすぐ解決します。心配はありませんし、一心不乱に試験復習に取り組んでいます。

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