

Kostenlos InsuranceSuite-Developer dumps torrent & Guidewire InsuranceSuite-Developer Prüfung prep & InsuranceSuite-Developer examcollection braindumps

27/12/2024, 14:00 InsuranceSuite Developer Fundamentals Test 2025 (Questions With 100% Correct Answers) A+ Graded Verified Flashcards | Quizlet

InsuranceSuite Developer Fundamentals Test 2025 (Questions With 100% Correct Answers) A+ Graded Verified

Practice questions for this set

Learn

Studied 7 terms

Nice work. You're doing brilliantly.

Continue studying in Learn

Terms in this set (41)

Logging	Process of recording application actions and state to a secondary interface used for: Application maintenance and troubleshooting Creating statistics relating to application usage Auditing by capturing significant events.
---------	---

<https://quizlet.com/968441558/insurance-suite-developer-fundamentals-test-2025-questions-with-100-correct-answers-a-graded-verified-flash-cards/7...> 1/12

P.S. Kostenlose und neue InsuranceSuite-Developer Prüfungsfragen sind auf Google Drive freigegeben von ExamFragen verfügbar: https://drive.google.com/open?id=19Gei8NxKSkNr_yS69NHTQMjYAtIwj6aS

Die Guidewire InsuranceSuite-Developer Zertifizierungsprüfung ist der erste Schritt zum Berufserfolg für IT-Fachleute. Durch die Guidewire InsuranceSuite-Developer Zertifizierungsprüfung haben Sie schon den ersten Fuß auf die Spitze Ihrer Karriere gesetzt. ExamFragen wird Ihnen helfen, die Guidewire InsuranceSuite-Developer Zertifizierungsprüfung zu bestehen.

Mit den Schulungsunterlagen zur Guidewire InsuranceSuite-Developer Zertifizierungsprüfung von ExamFragen würden Sie eine glänzende Zukunft haben und Erfolg erzielen. Sie werden Sie nicht nur zum Erfolg führen, sondern auch Ihre Fähigkeiten in der IT-Branche effizient entfalten. Sie umfassen zahlreiche Wissensgebiete und können Ihre Kenntnisse verbessern. Wenn Sie noch warten oder zögern, denn Sie wissen nicht, wie man die Guidewire InsuranceSuite-Developer Zertifizierungsprüfung bestehen kann, keine Sorge. Die Schulungsunterlagen zur Guidewire InsuranceSuite-Developer Zertifizierungsprüfung von ExamFragen wird alle Ihren Probleme lösen.

>> InsuranceSuite-Developer Trainingsunterlagen <<

InsuranceSuite-Developer Simulationsfragen - InsuranceSuite-Developer

Online Tests

Ihren Stress der Vorbereitung auf Guidewire InsuranceSuite-Developer zu erleichtern ist unsere Verpflichtung. Ihnen erfolgreich zu helfen, Guidewire InsuranceSuite-Developer Prüfung zu bestehen ist unser Ziel. Wir beruhigen Sie mit einer erstaunlich hohen Bestehensrate. Nicht alle Lieferanten wollen garantieren, dass volle Rückerstattung beim Durchfall anbieten, aber die IT-Profis von uns ExamFragen und alle mit unserer Guidewire InsuranceSuite-Developer Software zufriedene Kunden haben uns die Konfidenz mitgebracht.

Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam InsuranceSuite-Developer Prüfungsfragen mit Lösungen (Q120-Q125):

120. Frage

The Officials list view in ClaimCenter displays information about an official called to the scene of a loss (for example, police, fire department, ambulance). The base product captures and displays only three fields for officials. An insurer has added additional fields but still only displays three fields. The insurer has requested a way to edit a single record in the list view to view and edit all of the officials fields. Which location type can be used to satisfy this requirement?

- A. Location group
- B. Page
- C. Forward
- **D. Popup**

Antwort: D

Begründung:

In Guidewire InsuranceSuite UI design, balancing information density is a common challenge. List Views (LVs) are optimized for showing multiple records at once but are limited by horizontal screen real estate.

When an entity has more fields than can comfortably fit in a table-as is the case with the expanded " Officials " entity-Guidewire best practices recommend using a Popup (Option C) for detailed editing.

A Popup is a specialized Location type that opens a secondary window over the current page. This allows the developer to embed a full Detail View (DV) containing all the new fields (police badge numbers, department contact info, etc.) without navigating the user away from the main Claim screen. This " List-Detail " pattern is typically implemented by making one of the fields in the List View (like the Official ' s name) a Link or by adding an " Edit " button that calls the popover or push method to launch the Popup.

Other location types are inappropriate for this specific requirement. A Forward (Option A) is a non-visual location used for logical branching (deciding where to send a user based on data). A Page (Option B) would take the user completely away from the current context, which is disruptive for a simple edit. A Location Group (Option D) is used for structural navigation in the sidebar, not for individual record interaction. By utilizing a Popup, the developer provides a focused, high-density editing environment that maintains the user ' s workflow within the ClaimCenter application.

121. Frage

In the screenshot below



A developer has added a tab labeled Delinquencies to the tab bar of BillingCenter. This tab will contain several pages. The first page in the tab will display a summary of the currently-selected delinquency, the second page will show the associated policy, and the third page will show the associated account.

What PCF container will be used to configure this requirement?

- **A. A location group**
- B. A location ref
- C. A location
- D. A location ref iterator

Antwort: A

Begründung:

In the GuidewirePage Configuration Framework (PCF), locations are organized into a hierarchical structure to manage navigation and user context. When a requirement involves grouping multiple related pages under a single entry point-such as aTabin the Tab

Bar or sidebar menu-the correct container to use is a Location Group.

1. The Role of a Location Group

A Location Group is a "non-leaf" node in the PCF navigation tree. It does not display content itself; instead, it contains other locations (Pages, Popups, or even other Location Groups). In the context of the "Delinquencies" tab, the Location Group serves as the parent container that defines:

- * The Tab entry in the top-level navigation.
- * The list of child pages (Summary, Policy, Account).
- * The navigation menu (usually appearing on the left side of the screen) that allows users to switch between these three pages.

2. Why Other Options are Incorrect

- * Option A (Location Ref): This is a widget inside a container (like a Location Group or a Section) that simply points to another location. It is a "pointer," not the organizational container itself.
- * Option C (Location Ref Iterator): This is used to dynamically generate a set of links or locations based on an array of data (e.g., a tab for each Open Claim). It is not the standard way to define a static three-page tab structure.
- * Option D (Location): This is a generic term that encompasses Pages, Popups, and Worksheets. A single "Location" (specifically a Page) can only display one set of data. It cannot manage the multiple-page navigation required by the "Delinquencies" tab.

According to the Insurance Suite Developer Fundamentals guide, using a Location Group ensures that the user's context (like the selected Delinquency ID) is maintained as they click through the different sub-pages within that group. This provides a seamless UX where the application "remembers" which record is being inspected even as the view changes.

122. Frage

An insurer wants to add a new typecode for an alternate address to a base typelist EmployeeAddress that has not been extended.

- A. Create an EmployeeAddress.ttx file and add a new typecode alternate_Ext
- B. Open the EmployeeAddress.tti and add a new typecode alternate
- C. Create an EmployeeAddress.tix file and add a new typecode alternate_Ext
- D. Following best practices, which step must a developer take to perform this task?
- E. Create an EmployeeAddress_Ext.tti file and add a new typecode alternate

Antwort: A

Begründung:

In the Guidewire Insurance Suite framework, maintaining the integrity of the base configuration is paramount for ensuring a smooth upgrade path. This is achieved through a strict "extension-only" philosophy for out-of-the-box (OOTB) components. When a developer needs to modify a base typelist-like EmployeeAddress- they must understand the distinction between .tti (Typelist Interface) files and .ttx (Typelist Extension) files.

A .tti file defines the original structure and initial typecodes of a typelist. These files are considered "base" and should never be edited directly (making Option C incorrect). If a developer were to modify the base .tti, those changes would be overwritten during the next platform update. To safely add a new typecode to an existing base typelist, Guidewire requires the creation of a .ttx file with the exact same name as the base typelist (e.g., EmployeeAddress.ttx). This extension file tells the Guidewire metadata engine to merge the new entries with the existing ones at runtime.

Furthermore, Guidewire best practices for metadata extensions require specific naming conventions to prevent future "namespace collisions." While the .ttx file itself adopts the base name, the new typecode added within that file should be suffixed with _Ext (e.g., alternate_Ext). This ensures that if Guidewire later releases a product update that adds an "alternate" code to the base EmployeeAddress typelist, the customer's custom code remains unique and does not conflict with the new base code.

Option B is incorrect because you do not create a new .tti with an _Ext suffix for an existing list. Option E is incorrect because .tix is not a valid Guidewire metadata file extension; the correct extension is .ttx. Therefore, Option D is the only choice that follows the correct file creation and naming convention protocols required by the Guidewire development lifecycle.

123. Frage

An insurance carrier requires that a claim be flagged as potential fraud when the Loss Date on a claim is changed, and a review activity and history entry be created. Which configuration will accomplish this?

- A. Create a Post-setup Rule that checks for a change to the Loss Date field and flags the claim, which creates a supervisor activity and history entry.
- B. Create a Pre-update Rule that checks for a change to the Loss Date field and flags the claim and creates the review activity and history entry.
- C. Create a Pre-update Rule that flags the claim and creates a history entry; a ClaimException Rule will create an escalation

activity for the supervisor.

- D. Create a Validation Rule to determine if the Policy is in force on the new Loss Date and only take action if the new Loss Date is outside the Policy effective dates.

Antwort: B

Begründung:

In the Guidewire Rules Engine, detecting changes to specific fields during a transaction is a primary use case for Pre-update Rules. A Pre-update rule executes after the user clicks "Update" but before the data is committed to the database.

According to Gosu Rules best practices, the developer should use the `isFieldChanged()` method (e.g., `claim.isFieldChanged(Claim#LossDate)`) within a Pre-update rule. If the field has changed, the rule can then perform multiple actions within the same database bundle. In this scenario, the rule can simultaneously set the `FraudIndicator` flag, create a new `Activity` object for review, and add a `History` entry. Since these actions happen in the Pre-update stage, they are all bundled into a single atomic database transaction. If the save succeeds, all three updates are committed; if it fails, none are.

Option A is incorrect because Validation Rules are intended to block the save operation if data is invalid, not to perform secondary business logic like creating activities. Option B is inefficient because it splits the logic across two different rulesets, which is harder to maintain and may lead to timing issues. Option D is incorrect because Post-setup Rules are generally used for initial object defaults when a new entity is created, not for tracking changes to existing fields. By using a single Pre-update rule (Option C), the developer follows the architectural standard for "change-triggered" logic, ensuring the system remains performant and the code remains encapsulated.

124. Frage

A business analyst has a new requirement for an additional filter on Desktop Activities. Which two options can be used to filter a query-backed `ListView`? (Select two)

- A. Add a `ToolbarFilterOption` to the `ToolbarFilter` widget
- B. Create a Gosu method to loop through the `ListView` rows adding the rows that match the criteria
- C. Create an array of filtered values to populate the `ListView`
- D. Use a Gosu standard query filter in the filter property of a `ToolbarFilterOption` of a `ToolbarFilter` widget
- E. Use a Gosu standard bean filter in the filter property of a `ToolbarFilterOption`

Antwort: A,D

Begründung:

In Guidewire PCF development, filtering a query-backed `ListView` (one that uses a `QueryProcessor`) must be done efficiently to avoid loading thousands of records into memory. According to the InsuranceSuite Developer Fundamentals course, the standard tool for this is the `ToolbarFilter` widget.

A `ToolbarFilter` acts as a container for one or more `ToolbarFilterOption` widgets (Option C). Each option represents a choice in the dropdown menu for the user. To ensure performance, specifically for query-backed lists, the developer should use a Gosu standard query filter (Option D) in the filter property. Unlike a "bean filter," which filters objects already in memory, a query filter allows the Guidewire platform to modify the underlying SQL statement. This ensures that only the records matching the selected filter are ever retrieved from the database, significantly reducing the application server's load.

Options D and E are "anti-patterns." Manual looping or creating custom arrays bypasses the optimized Query API, leading to "OutOfMemory" errors or severe performance degradation when dealing with large volumes of data, such as an insurer's entire set of desktop activities.

125. Frage

.....

IT-Fachleute sind sehr beliebt. Aber die Konkurrenz ist zugleich auch sehr heftig. So beteiligen sich viele IT-Fachleute an der autoritären Guidewire InsuranceSuite-Developer IT-Zertifizierungsprüfung, um ihre Position zu konsolidieren. Und unser ExamFragen bietet speziell Bequemlichkeiten für den Guidewire InsuranceSuite-Developer Kandidaten.

InsuranceSuite-Developer Simulationsfragen: <https://www.examfragen.de/InsuranceSuite-Developer-pruefung-fragen.html>

Guidewire InsuranceSuite-Developer Trainingsunterlagen So beteiligen sich die IT-fachleute an dieser Prüfung, um ihr Wissen zu erweitern und einen Durchbruch in allen Bereichen zu verschaffen, Ein InsuranceSuite-Developer Zertifikat zu bekommen ist ziemlich schwierig, insbesondere in der jetzigen Gesellschaft, wo so viele Leute Nichts unversucht lassen, die InsuranceSuite-Developer Zertifizierungsprüfung abzulegen, was führt dazu, dass die Bestehensrate niedriger wird, Wir bieten auch Demo von InsuranceSuite-

Developer Materialien: Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam

Das am Schlusse mitgeteilte Kärtchen endlich wird zur allgemeinen InsuranceSuite-Developer Orientierung über das besprochene Gebiet willkommen geheißen werden, fragte Hagrid munter, als sie wieder bei ihm waren.

So beteiligen sich die IT-fachleute an dieser Prüfung, um ihr Wissen zu erweitern und einen Durchbruch in allen Bereichen zu verschaffen, Ein InsuranceSuite-Developer Zertifikat zu bekommen ist ziemlich schwierig, insbesondere in der jetzigen Gesellschaft, wo so viele Leute Nichts unversucht lassen, die InsuranceSuite-Developer Zertifizierungsprüfung abzulegen, was führt dazu, dass die Bestehensrate niedriger wird.

InsuranceSuite-Developer neuester Studienführer & InsuranceSuite-Developer Training Torrent prep

Wir bieten auch Demo von InsuranceSuite-Developer Materialien: Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam, Besseres Leben kommt bald, Sicher haben Sie viele Wahlen.

- InsuranceSuite-Developer Übungsmaterialien - InsuranceSuite-Developer realer Test - InsuranceSuite-Developer Testvorbereitung ☐ ➔ www.deutschpruefung.com ☐ ist die beste Webseite um den kostenlosen Download von **【 InsuranceSuite-Developer 】** zu erhalten ☐ InsuranceSuite-Developer Vorbereitungsfragen
- InsuranceSuite-Developer Musterprüfungsfragen - InsuranceSuite-DeveloperZertifizierung - InsuranceSuite-DeveloperTestfragen ☐ Öffnen Sie die Webseite (www.itzert.com) und suchen Sie nach kostenloser Download von ☐ InsuranceSuite-Developer ☐ ☐ InsuranceSuite-Developer Deutsche
- InsuranceSuite-Developer Zertifizierungsfragen, Guidewire InsuranceSuite-Developer PrüfungFragen ☐ Sie müssen nur zu ➤ www.deutschpruefung.com ☐ gehen um nach kostenloser Download von ⇒ InsuranceSuite-Developer ⇐ zu suchen ☐ ☐ InsuranceSuite-Developer Online Test
- InsuranceSuite-Developer Testfragen ☐ InsuranceSuite-Developer Echte Fragen ☐ InsuranceSuite-Developer Musterprüfungsfragen ☐ Öffnen Sie die Webseite ▶ www.itzert.com ◀ und suchen Sie nach kostenloser Download von “ InsuranceSuite-Developer ” ☐ InsuranceSuite-Developer Zertifikatsfragen
- Reliable InsuranceSuite-Developer training materials bring you the best InsuranceSuite-Developer guide exam: Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam ☐ URL kopieren { www.it-pruefung.com } Öffnen und suchen Sie ⇒ InsuranceSuite-Developer ⇐ Kostenloser Download ☐ InsuranceSuite-Developer Prüfungs-Guide
- InsuranceSuite-Developer echter Test - InsuranceSuite-Developer sicherlich-zu-bestehen - InsuranceSuite-Developer Testguide ☐ Sie müssen nur zu ➔ www.itzert.com ☐ gehen um nach kostenloser Download von ⇒ InsuranceSuite-Developer ⇐ zu suchen ☐ InsuranceSuite-Developer Trainingsunterlagen
- InsuranceSuite-Developer Testking ☐ InsuranceSuite-Developer Musterprüfungsfragen ☐ InsuranceSuite-Developer Musterprüfungsfragen ☐ Suchen Sie auf▷ www.zertsoft.com ◁ nach kostenlosem Download von ➔ InsuranceSuite-Developer ☐☐☐ ☐ InsuranceSuite-Developer Online Test
- InsuranceSuite-Developer Zertifizierungsfragen, Guidewire InsuranceSuite-Developer PrüfungFragen ☐ Suchen Sie auf ☐ www.itzert.com ☐ nach 「 InsuranceSuite-Developer 」 und erhalten Sie den kostenlosen Download mühelos ☐ ☐ InsuranceSuite-Developer Zertifizierung
- InsuranceSuite-Developer Musterprüfungsfragen - InsuranceSuite-DeveloperZertifizierung - InsuranceSuite-DeveloperTestfragen ☐ Suchen Sie jetzt auf **【 www.pass4test.de 】** nach ➔ InsuranceSuite-Developer ☐ und laden Sie es kostenlos herunter ☐ InsuranceSuite-Developer Antworten
- InsuranceSuite-Developer Testking ☐ InsuranceSuite-Developer Deutsch Prüfungsfragen ☐ InsuranceSuite-Developer Antworten !! Suchen Sie jetzt auf « www.itzert.com » nach [InsuranceSuite-Developer] und laden Sie es kostenlos herunter ☐ InsuranceSuite-Developer Prüfungs-Guide
- Die neuesten InsuranceSuite-Developer echte Prüfungsfragen, Guidewire InsuranceSuite-Developer originale fragen ☐ Sie müssen nur zu ☼ www.examfragen.de ☐☼☐ gehen um nach kostenloser Download von ➔ InsuranceSuite-Developer ☐☐☐ zu suchen ☐ InsuranceSuite-Developer Musterprüfungsfragen
- bookmarkfriend.com, jeanmqnz922083.blogdanica.com, www.stes.tyc.edu.tw, bookmarkchamp.com, sachinuehe544885.fare-blog.com, lilianwjtb847337.blogaritma.com, www.stes.tyc.edu.tw, fayvgfl370291.bloggazza.com, siobhantnoh917647.plpwiki.com, harmonyteub931358.bloguerosa.com, Disposable vapes

P.S. Kostenlose und neue InsuranceSuite-Developer Prüfungsfragen sind auf Google Drive freigegeben von ExamFragen verfügbar: https://drive.google.com/open?id=19Gei8NxKSkNr_yS69NHTQMjYAtfwj6aS