

Valid Guidewire InsuranceSuite-Developer Exam Pdf - InsuranceSuite-Developer Practice Test Online

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/988441556/insurancesuite-developer-fundamentals-test-2025-questions-with-100-correct-answers-a-graded-verified-flash-cards/7...> 1/12

DOWNLOAD the newest PrepAwayPDF InsuranceSuite-Developer PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1X63G9Rlz3iRyZ8mm8DH5A98IT7WsNID2>

Only to find a way to success, not to make excuses for failure. PrepAwayPDF's InsuranceSuite-Developer exam certification training materials include InsuranceSuite-Developer exam dumps and answers. The data is worked out by our experienced team of IT professionals with their own exploration and continuous practice. PrepAwayPDF's InsuranceSuite-Developer Exam Certification training materials have high accuracy and wide coverage. It will be a grand helper that will accompany you to prepare for InsuranceSuite-Developer certification exam.

The former customers who bought InsuranceSuite-Developer training materials in our company all are impressed by the help as well as our after-sales services. That is true. We offer the most considerate after-sales services on our InsuranceSuite-Developer exam questions for you 24/7 with the help of patient staff and employees. They are all professional and enthusiastic to offer help. All the actions on our InsuranceSuite-Developer Study Guide aim to mitigate the loss of you and in contrast, help you get the desirable outcome.

>> Valid Guidewire InsuranceSuite-Developer Exam Pdf <<

100% Pass Accurate InsuranceSuite-Developer - Valid Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Exam

Pdf

Are you tired of preparing different kinds of exams? Are you stuck by the aimless study plan and cannot make full use of sporadic time? Are you still overwhelmed by the low-production and low-efficiency in your daily life? If your answer is yes, please pay attention to our InsuranceSuite-Developer guide torrent, because we will provide well-rounded and first-tier services for you, thus supporting you obtain your dreamed InsuranceSuite-Developer certificate and have a desired occupation. There are some main features of our products and we believe you will be satisfied with our InsuranceSuite-Developer test questions.

Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q149-Q154):

NEW QUESTION # 149

Given the following code sample:

Code snippet

```
var newBundle = gw.transaction.Transaction.newBundle()
var targetCo = gw.api.database.Query.make(ABCCompany)
targetCo.compare(ABCCompany#Name, Equals, "Acme Brick Co.")
var company = targetCo.select().AtMostOneRow
company.Notes = "TBD"
```

Following best practices, what two items should be changed to create a bundle and commit this data change to the database? (Select two)

- A. Add `company` to the bundle
- B. Add Notes to the bundle
- C. Add `targetCo` to the bundle
- D. End with `newBundle.commit()`
- E. Add `runWithNewBundle(newBundle -> {` to the first line

Answer: A,D

Explanation:

In Guidewire InsuranceSuite, Bundle Management is the core mechanism for managing database transactions.

When you retrieve an entity via a query, as seen in the code sample, that entity is in read-only mode. To modify it and persist those changes, the entity must be associated with a Bundle.

1. Adding the Entity to the Bundle (Option D)

The code sample retrieves a company object, but it is currently "read-only" because it was fetched outside of the `newBundle` context. To make the entity editable, you must explicitly add it to the bundle using the `add()` method:

Code snippet

```
company = newBundle.add(company)
company.Notes = "TBD"
```

By adding the entity to the bundle, Gosu creates a "writable" clone of the object. Any changes made to the properties of this specific instance are tracked by the bundle. Without this step, setting `company.Notes = "TBD"` would result in a runtime exception stating that the entity is read-only.

2. Committing the Changes (Option A)

A bundle acts as a temporary "staging area" for changes. Simply modifying an object within a bundle does not automatically update the database. To persist the data, the developer must explicitly call the `commit()` method:

Code snippet

```
newBundle.commit()
```

This triggers the database transaction, executing the necessary SQL UPDATE statements and clearing the bundle's state upon success.

Why other options are incorrect: * Option E describes the syntax for a `runWithNewBundle` block. While using `runWithNewBundle` is considered a best practice because it handles the commit and exception logic automatically, the question specifically asks what needs to be changed in the provided procedural code.

* Option B and C are incorrect because you do not add "Notes" (a property) or a "Query" object to a bundle; you only add entities that you intend to modify or create.

NEW QUESTION # 150

An insurer imports information used to calculate replacement values for property claims on a monthly basis.

The information is summarized in a non-editable list. A business analyst has presented a new requirement to support editing individual

records when new information is received between scheduled imports. What location type will satisfy this requirement?

- **A. A popup**
- B. Edit buttons
- C. A location group
- D. An exit point

Answer: A

Explanation:

In the Guidewire InsuranceSuite UI architecture, a Location is the fundamental building block used to define the user interface. When a requirement calls for a specific interaction—such as moving from a read-only list to an editable state for a single record—the developer must choose the correct location type based on the desired navigation behavior and user experience.

A Popup is a specific type of location that exists outside the standard navigation flow of the application's main tabs and sidebar. In Guidewire configuration, popups are frequently used for "drill-down" tasks where a user needs to view or edit the details of a specific object (like a property replacement record) without losing their place on the primary page. Because the business analyst requires the ability to edit individual records from a summarized, non-editable list, a popup is the ideal solution. It allows the developer to pass the specific record as a parameter, provide an editable DetailView within the popup, and then commit those changes back to the database. Once the user completes the edit, the popup closes, returning the user to the original list.

Contrastingly, a Location Group is merely a container for other locations (such as a set of tabs), and an Exit Point is used exclusively to redirect the user to an external URL outside of the Guidewire application.

Furthermore, while Edit buttons are necessary components within a PCF, they are classified as widgets, not location types.

Therefore, according to Guidewire's PCF Architecture standards, the popup is the only architectural location type listed that provides the necessary modal or semi-modal environment to facilitate record-level editing while maintaining the context of the parent list.

NEW QUESTION # 151

What type of Assessment Check ensures that applications have monitoring and logging frameworks in place?

- **A. Operations**
- B. Upgrades
- C. Performance
- D. Security

Answer: A

Explanation:

As part of the Guidewire Cloud Standards and the SurePath methodology, various "Quality Gates" and Assessment Checks are performed to ensure a successful implementation. These checks are categorized into specific domains: Security, Performance, Upgrades, and Operations.

The Operations assessment check focuses on the long-term maintainability and "observability" of the application in a production environment. For a system to be considered operationally ready in Guidewire Cloud, it must have robust monitoring and logging frameworks in place. This includes ensuring that the code utilizes the `gw.api.util.Logger` properly, that logs do not contain sensitive PII (as discussed in previous best practices), and that the system is correctly integrated with observability tools like Datadog for real-time alerting.

While Performance checks (Option C) might look at the speed of logging or the impact of profiling, the actual requirement to have these frameworks present and correctly configured falls under the Operations umbrella.

Security checks (Option B) focus on vulnerabilities and data encryption, and Upgrades (Option A) focus on the readiness of the codebase to be migrated to newer versions of the platform. Therefore, the "Operations" check is the specific gate that validates whether the technical support teams will have the necessary data (via logs and metrics) to manage the application effectively once it is live on the Cloud.

NEW QUESTION # 152

An insurer needs to define a new Typecode on an existing base application Typelist. Which actions follow best practices for implementing this requirement in Guidewire InsuranceSuite? (Choose 2)

- **A. Create an extension file (.ttx) if it does not already exist.**
- **B. Define the new Typecode within the base Typelist's .ttx file.**
- C. Create a new standalone Typelist with the new category.

- D. Define the new Typecode within the base Typelist 's .tti file.
- E. Modify the typelist 's .java file so that the new Typecode is added in the Typelist 's definition file.

Answer: A,B

Explanation:

In Guidewire InsuranceSuite, the data model is comprised of both Base and Extension metadata. Base metadata, which defines the out-of-the-box entities and typelists, is stored in .tti (Typelist Internal) files.

According to Guidewire best practices and architectural standards, developers must never modify base files directly. Direct modifications to .tti files are overwritten during application upgrades, leading to significant maintenance debt and system instability. To extend an existing typelist, a developer must use a Typelist Extension file, which carries the .ttx extension.

If a .ttx file for the specific typelist does not already exist in the configuration module, the developer must create one. This approach allows the system to merge the base definitions with the custom extensions at runtime. By defining the new Typecode within a .ttx file, the developer ensures that the custom business data remains intact during platform updates while still appearing as part of the core typelist within the UI and Gosu logic.

Furthermore, typelists are not managed through .java files; they are metadata-driven XML structures. Creating a standalone typelist (Option A) would not satisfy the requirement because it would not be recognized by existing base fields that are already hard-wired to point to the specific base typelist. Therefore, the combination of creating an extension file and defining the new code within that specific .ttx file is the only verified procedure for data model configuration.

NEW QUESTION # 153

The following Gosu statement is the Action part of a validation rule:

```
claim.rejectField("State", TC_PAYMENT,
DisplayKey.get("Rules.Validation.Claim.NotInDraft",
null, null)
```

It produces the following compilation error:

Gosu compiler: Wrong number of arguments to function rejectFieldQava.lang.String, typekey.

ValidationLevel, java.lang.string, typekey.ValidationLevel, java.lang.string). Expected 5, got 3 What needs to be added to or deleted from the statement to clear the error?

- A. The two nulls must be replaced with a typekey and a string
- B. A right parenthesis must be added.
- C. A left parenthesis must be delete
- D. The word 'State' must be replaced with a DisplayKey

Answer: A

Explanation:

In GuidewireValidation Rules, the rejectField method is a critical tool for identifying specific fields that fail business logic checks. This method allows the application to highlight the exact UI widget in red and provide a specific error message to the user.

As indicated by the compiler error, the rejectField method on a Guidewire entity (like Contact or Claim) has a very specific signature that requires five parameters:

- * Field Name (String):The name of the property being validated (e.g, "State").
- * Validation Level (ValidationLevel):The severity of the failure (e.g, TC_LOADSAVE).
- * Error Message (String):The text displayed to the user.
- * Error Group (ValidationLevel):An optional group for categorizing the error.
- * Error ID (String):An optional unique identifier for the specific error.

When the compiler reports "Expected 5, got 3", it means the developer only provided the first three arguments. To resolve this error according to Guidewire best practices, the developer must complete the signature. While null is often passed for the final two arguments if they are not needed, the compiler requires them to be present so it can identify which version of the overloaded rejectField method is being called.

The reason Option A is the recognized answer in this context is that simply adding null, null is often insufficient if the types aren't explicitly recognized or if the code had "placeholder" nulls that didn't match the expected typekey/string types. By ensuring the 4th argument is a ValidationLevel typekey and the 5th is a String, the developer satisfies the Gosu compiler's strict type-checking requirements. This ensures the validation logic is correctly registered within the current bundle transaction and will properly interrupt the commit process if the condition is met.

NEW QUESTION # 154

.....

As the constant increasing of difficulty index of the InsuranceSuite-Developer training materials, passing rate is very important when you choose the study materials. Our study materials can guarantee you to pass the InsuranceSuite-Developer exam for the first time. After all, all of our questions are the same with the real exam questions. It will cost too much time if you still learn by yourself and memorize the boring knowledge of your reference books, you should purchase our InsuranceSuite-Developer practice quiz to help you pass the exam soon.

InsuranceSuite-Developer Practice Test Online: <https://www.prepawaypdf.com/Guidewire/InsuranceSuite-Developer-practice-exam-dumps.html>

If you are a child's mother, with InsuranceSuite-Developer test answers, you will have more time to stay with your child; if you are a student, with InsuranceSuite-Developer exam torrent, you will have more time to travel to comprehend the wonders of the world, Guidewire Valid InsuranceSuite-Developer Exam Pdf Turning your Dream of Becoming a Successful IT Specialist into Reality, Finally, the transfer can be based on the InsuranceSuite-Developer Learning Materials report to develop a learning plan that meets your requirements.

Additional reading will be required, depending InsuranceSuite-Developer on the equipment you purchase and the infrastructure you build, People who robotically click OK to dismiss dialog boxes regret InsuranceSuite-Developer Test Torrent learning that iTunes makes it easy to erase their iPad's content inadvertently.

Guidewire InsuranceSuite-Developer Dumps – Best Option For Preparation

If you are a child's mother, with InsuranceSuite-Developer Test Answers, you will have more time to stay with your child; if you are a student, with InsuranceSuite-Developer exam torrent, you will have more time to travel to comprehend the wonders of the world.

Turning your Dream of Becoming a Successful IT Specialist into Reality, Finally, the transfer can be based on the InsuranceSuite-Developer Learning Materials report to develop a learning plan that meets your requirements.

They can avoid spending unnecessary money and choose the most useful and efficient InsuranceSuite-Developer exam practice question, When you attend InsuranceSuite-Developer exam, it is easy for you to keep good mood and control your finishing time.

- Quiz Perfect InsuranceSuite-Developer - Valid Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Exam Pdf Download InsuranceSuite-Developer for free by simply searching on { www.testkingpass.com } InsuranceSuite-Developer Authorized Test Dumps
- Free InsuranceSuite-Developer Practice Exams Exam InsuranceSuite-Developer Outline InsuranceSuite-Developer Useful Dumps Search on www.pdfvce.com for [InsuranceSuite-Developer] to obtain exam materials for free download Instant InsuranceSuite-Developer Access
- Reliable InsuranceSuite-Developer Exam Syllabus InsuranceSuite-Developer Latest Exam Tips InsuranceSuite-Developer Labs Go to website [www.examcollectionpass.com] open and search for (InsuranceSuite-Developer) to download for free InsuranceSuite-Developer Valid Exam Guide
- InsuranceSuite-Developer Latest Study Questions InsuranceSuite-Developer Labs Exam InsuranceSuite-Developer Outline Open [www.pdfvce.com] and search for InsuranceSuite-Developer to download exam materials for free Reliable InsuranceSuite-Developer Exam Syllabus
- Quiz Perfect InsuranceSuite-Developer - Valid Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Exam Pdf Go to website www.practicevce.com open and search for « InsuranceSuite-Developer » to download for free InsuranceSuite-Developer Authorized Test Dumps
- InsuranceSuite-Developer Reliable Test Cram InsuranceSuite-Developer Latest Study Questions InsuranceSuite-Developer Useful Dumps Download InsuranceSuite-Developer for free by simply searching on (www.pdfvce.com) InsuranceSuite-Developer Reliable Test Cram
- Reliable InsuranceSuite-Developer Exam Syllabus InsuranceSuite-Developer Authorized Test Dumps InsuranceSuite-Developer Valid Exam Guide Open website www.prepawaypdf.com and search for InsuranceSuite-Developer for free download InsuranceSuite-Developer Latest Test Questions
- InsuranceSuite-Developer Latest Test Questions Reliable InsuranceSuite-Developer Exam Syllabus InsuranceSuite-Developer Latest Test Questions Search for InsuranceSuite-Developer and download it for free on www.pdfvce.com website Real InsuranceSuite-Developer Exam Dumps
- InsuranceSuite-Developer Latest Exam Tips InsuranceSuite-Developer Valid Exam Guide Free InsuranceSuite-Developer Practice Exams Easily obtain free download of InsuranceSuite-Developer by searching on [www.examcollectionpass.com] Exam InsuranceSuite-Developer Outline
- Real InsuranceSuite-Developer Exam Dumps InsuranceSuite-Developer Useful Dumps Dumps InsuranceSuite-Developer Download Search for InsuranceSuite-Developer and download it for free on www.pdfvce.com

