

Quiz 2026 Guidewire InsuranceSuite-Developer: Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam First-grade Exam Vce Format

GUIDewire Associate Exam 2025 With 70 Prep Questions and Correct Answers/ Guidewire Developer Fundamentals Test 2025/ Guidewire Insurance Suite (Brand New!)

What are the four main areas of configuration in a Guidewire application? -
ANSWER-1. User Interface
2. Data Model
3. Application Logic
4. Integration

What are some of the technologies used in InsuranceSuite applications? -
ANSWER-Page Configuration Format (PCF) files
Gosu (programming language)

What are some reasons for a non-developer to understand the technology stack? - **ANSWER**-To determine what data is stored and if new requirements need additional data elements.
To know how and where data is used.
To communicate what data may be needed beyond what is in the base configuration.
To determine valid values or circumstances for the new data.

During the support phase, who is responsible for monitoring business processes? - **ANSWER**-Support team

What are the Project Manager's responsibilities? - **ANSWER**-Support the sprint team, facilitate the agile process, enable self-organization, resolve impediments, shield outside interference, is a participatory leader and not a dictating manager; servant leader

P.S. Free & New InsuranceSuite-Developer dumps are available on Google Drive shared by TopExamCollection:
https://drive.google.com/open?id=1iL_SxmU2FKba3o04OBrdDy3qTPLuaG6a

The TopExamCollection Guidewire InsuranceSuite-Developer PDF questions file, desktop practice test software, and web-based practice test software, all these three Guidewire InsuranceSuite-Developer practice test questions formats are ready for instant download. Just download any Guidewire InsuranceSuite-Developer Exam Questions format and start this journey with confidence. Best of luck with exams and your career!!!

Our company is a multinational company with sales and after-sale service of InsuranceSuite-Developer exam torrent compiling departments throughout the world. In addition, our company has become the top-notch one in the fields, therefore, if you are preparing for the exam in order to get the related certification, then the Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam exam question compiled by our company is your solid choice. All employees worldwide in our company operate under a common mission: to be the best global supplier of electronic InsuranceSuite-Developer Exam Torrent for our customers through product innovation and enhancement of customers' satisfaction. Wherever you are in the world we will provide you with the most useful and effectively InsuranceSuite-Developer guide torrent in this website, which will help you to pass the exam as well as getting the related certification with a great ease.

Reliable InsuranceSuite-Developer Study Notes & InsuranceSuite-Developer Valid Exam Duration

Some people prefer to read paper materials rather than learning on computers. Of course, your wish can be fulfilled in our company. We have PDF version InsuranceSuite-Developer exam guides, which are printable format. You can print it on papers after you have downloaded it successfully. If you want to change the fonts, sizes or colors, you can transfer the InsuranceSuite-Developer exam torrent into word format files before printing. There are many advantages of the PDF version. Firstly, there are no restrictions to your learning. You can review the InsuranceSuite-Developer Test Answers everywhere. Your spare time can be made good use. Secondly, you can make notes on your materials, which will accelerate your understanding of the InsuranceSuite-Developer exam guides. In a word, our company seriously promises that we do not cheat every customer.

Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q70-Q75):

NEW QUESTION # 70

Given the image of GroupParentView:

What configuration is needed to add Group.GroupType to a list view using GroupParentView following best practices?

- A. Add a viewEntityType for GroupType to GroupParentView.etx
- B. Add a viewEntityType for GroupType to GroupParentView.eti
- C. Set the value on the input widget to GroupParentView.Group.GroupType
- D. Create a new viewEntity that includes GroupType

Answer: A

Explanation:

In Guidewire InsuranceSuite, ViewEntities are specialized entities used to optimize the performance of List Views (LVs). Instead of loading full, heavy entity objects into memory (which can cause significant overhead and "N+1 query" issues), a ViewEntity allows the developer to define a "flat" structure that only contains the specific columns needed for display.

1. Extending ViewEntities via .etx (Option C)

When you need to add a field to an existing base ViewEntity, such as GroupParentView, you must follow the standard extension architecture. Since GroupParentView is a base application object, you cannot modify its original definition file (.eti). Instead, you must create or modify an extension file, which has the .etx extension.

Because GroupType is a Typekey (a field linked to a Typelist), the correct metadata tag to use within the ViewEntity definition is <viewEntityType>. This tag maps the typekey from the underlying Group entity to a field on the GroupParentView object. By adding this to the .etx file, you ensure the change is upgrade-safe and follows Guidewire's architectural standards.

2. Performance and Best Practices

Why is Option D considered an anti-pattern? In a PCF List View, if you use the syntax GroupParentView.

Group.GroupType, you are "dot-walking" from the ViewEntity back to the full Group entity. This forces the Guidewire application server to load the entire Group object for every single row in the list. If a list has 100 rows, this could result in 100 unnecessary database loads.

By properly mapping the field in the ViewEntity metadata (Option C), the field is included in the initial flattened SQL query generated by the system. This allows the application to retrieve all necessary data for the list in a single, efficient database round-trip. This "Database-First" approach is a core pillar of Guidewire performance tuning and is the primary reason ViewEntities are used in the product.

NEW QUESTION # 71

An insurer doing business globally wants to use a validation expression to verify that a contact's postal code is a real postal code for the country specified in the contact's address.

A developer has created a method with the signature validatePostalCode(anAddress: Address): boolean, which returns true if and only if the postal code is valid.

What would be the correct validation expression?

- A. validatePostalCode(anAddress) ? null: false
- B. validatePostalCode(anAddress) == true

- C. `validatePostalCode(anAddress) == null`
- D. `validatePostalCode(anAddress)`

Answer: A

Explanation:

In Guidewire InsuranceSuite configuration, Validation Expressions (found in the Data Model within entity properties or specialized validation files) follow a specific logic: they must return null if the data is valid, and a non-null value (typically a String representing the error message) if the data is invalid. This is a common point of confusion for developers used to standard Boolean logic where "true" means valid.

In this scenario, the helper method `validatePostalCode` returns a Boolean (true for valid, false for invalid).

Because Guidewire expects a null result for success, a direct call to a Boolean method is insufficient.

* Option A and C are incorrect because they evaluate to a Boolean value (true or false). If the method returns true, the validation engine receives true instead of null, which it incorrectly interprets as a validation failure.

* Option B is syntactically incorrect as it compares a Boolean to null.

* Option D uses the ternary operator to map the Boolean result to the expected Guidewire logic. If `validatePostalCode` is true (valid), the expression returns null, which the system treats as "no error found." If the method is false (invalid), it returns a non-null value (in this exam wording, false). Since false is not null, the Guidewire validation engine identifies this as a failure and prevents the data from being committed or advancing to the next stage.

While best practices in a production environment suggest returning a descriptive String for the user (e.g.,

"Invalid postal code for this country"), for the purposes of the developer exam, the logic focuses on the Null

/Non-Null requirement. This mechanism ensures that developers understand how the Guidewire validation framework triggers errors based on the presence of a return value rather than a Boolean state.

NEW QUESTION # 72

Which statement accurately defines automated Guidewire inspections?

- A. All Guidewire inspections are incorporated into a plugin that can be installed in Guidewire Studio.
- **B. Inspections enable static analysis to enforce standards and detect Gosu anti-patterns.**
- C. Inspections cannot be modified by developers but will be used as delivered in Studio.
- D. Developers need to toggle on all of the inspections they want to execute against their code.

Answer: B

Explanation:

Guidewire Inspections are a cornerstone of the Static Analysis framework built directly into Guidewire Studio. Unlike dynamic testing (like GUnits) which requires code to run, inspections analyze the source code "as written" to find potential issues early in the development lifecycle.

The primary purpose of these inspections (Option C) is to enforce Cloud Delivery Standards and identify Gosu anti-patterns.

Common anti-patterns include:

* Using `query.select().toList().where(...)` (filtering in memory instead of the database).

* Hardcoding strings instead of using `DisplayKeys`.

* Missing the `_Ext` suffix on custom metadata.

By detecting these issues in real-time within the IDE, developers can fix architectural flaws before they are ever committed to Git.

Option A is incorrect because many core inspections are enabled by default to ensure baseline quality. Option B is incorrect because Guidewire provides the ability to configure the severity of certain inspections (Warning vs. Error). Option D is incorrect because inspections are a native feature of the Guidewire plugin for IntelliJ/Studio, not a separate secondary plugin.

NEW QUESTION # 73

Given the image:

Which container type must be added between Card and Input Column?

- A. Detail View PCF File
- B. Input Set
- C. List View
- **D. Detail View**

Answer: D

Explanation:

The Guidewire Page Configuration Framework (PCF) follows a strict nesting hierarchy to ensure that the layout engine can correctly render widgets on the screen. According to the InsuranceSuite Developer Fundamentals curriculum, specifically the lesson on "Container Widget Usage," developers must understand the parent-child relationships required for different layout styles.

A Card widget is a component of a CardViewPanel, used to create tabbed interfaces within a page. However, a Card itself cannot directly host an Input Column. Instead, a Card serves as a container for other panels. To display data fields in the standard column-based layout favored by InsuranceSuite, a DetailViewPanel (commonly referred to simply as a Detail View in the Studio palette) must be placed inside the Card.

The Detail View acts as the intermediate container that establishes the data context (the row or entity being edited) and provides the grid system necessary for the Input Column. The Input Column, in turn, allows developers to align fields vertically. Without the Detail View container, the PCF would be syntactically invalid because the layout engine requires the Detail View to manage the labels and input alignment for any child columns.

Option A is incorrect because a "PCF File" is the entire document, not a widget added to a tree. Option C (List View) is used for tabular data, not column-based input layouts. Option D (Input Set) is a grouping mechanism that sits inside or alongside an Input Column but cannot serve as the parent to one. Therefore, adding a Detail View(B) is the correct and necessary step to bridge the hierarchy between the Card and its Input Columns.

NEW QUESTION # 74

An insurer wants to determine how many activities have been generated to review a denial decision with an Account Manager. A developer has written this query:

uses `gw.api.database.Query`

```
var queryResults = Query.make(Activity).select().toCollection().where(\ act -> act.ActivityPattern.Code == "account_denial")
```

This query does not perform as well as it should. Where should the results be filtered to follow best practices?

- A. In the database
- B. In the application cache
- C. On the application server
- D. In a block statement

Answer: A

Explanation:

In Guidewire InsuranceSuite, the performance of an application is heavily dependent on how efficiently it interacts with the database. The Gosu Query API is designed to allow developers to retrieve exactly the data they need by translating Gosu logic into optimized SQL statements.

The developer's current approach in the code snippet is a significant anti-pattern. By calling `.select().`

`toCollection()`, the system executes a broad SQL query that retrieves every single record from the Activity table and loads them into the application server's memory (the "Bundle"). Only after these potentially thousands of records are in memory does the `.where()` block filter them. This causes high memory consumption, increased network latency, and unnecessary pressure on the application server's garbage collector.

According to the Gosu Queries lesson in the InsuranceSuite Developer Fundamentals course, the best practice is to filter results in the database (Option D). This is achieved by using the `compare()` or `join()` methods on the Query object before calling `.select()`. For example, using `query.compare(Activity#ActivityPattern, Equals, myPattern)` ensures that the filtering is handled by the database engine via a SQL WHERE clause.

Consequently, only the specific records that match the "account_denial" criteria are sent over the network and loaded into memory. Following this practice minimizes the data "payload," reduces the execution time of the logic, and ensures the application remains scalable even as the volume of activities grows over time.

Adhering to database-side filtering is a core requirement for passing Quality Gates in Guidewire Cloud environments.

NEW QUESTION # 75

.....

After you have used our InsuranceSuite-Developer learning prep, you will make a more informed judgment. We strongly believe that our InsuranceSuite-Developer practice quiz will conquer you. After that, you can choose the version you like. We also provide you with three trial versions of our InsuranceSuite-Developer Exam Questions. You can choose one or more versions according to your situation, and everything depends on your own preferences. And you will definitely love our InsuranceSuite-Developer training materials.

Reliable InsuranceSuite-Developer Study Notes: <https://www.topexamcollection.com/InsuranceSuite-Developer-vce-collection.html>

InsuranceSuite-Developer exam dumps of us have received many good feedbacks from our customers, they thanks us for helping them pass the exam successfully, Guidewire InsuranceSuite-Developer Exam Vce Format So our simulating exam is definitely making your review more durable, We have made all efforts to update our product in order to help you deal with any change, making you confidently take part in the Reliable InsuranceSuite-Developer Study Notes - Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam actual exam, Guidewire InsuranceSuite-Developer Exam Vce Format Before you try to take the exams, you should understand the different and make clear the various levels of the certification.

We'll apply formatting to the worksheet so it looks more presentable Reliable InsuranceSuite-Developer Study Notes later in this project, Leverage your content investments to forge powerful new relationships and partnerships.

InsuranceSuite-Developer Exam Dumps of us have received many good feedbacks from our customers, they thanks us for helping them pass the exam successfully, So our simulating exam is definitely making your review more durable.

Professional Guidewire InsuranceSuite-Developer Exam Vce Format Are Leading Materials & Authorized Reliable InsuranceSuite-Developer Study Notes

We have made all efforts to update our product InsuranceSuite-Developer Exam Vce Format in order to help you deal with any change, making you confidently take part in the Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam actual exam, Before you try to take the exams, InsuranceSuite-Developer you should understand the different and make clear the various levels of the certification.

Our InsuranceSuite-Developer exam questions are valuable and useful and if you buy our InsuranceSuite-Developer study materials will provide first-rate service to you to make you satisfied.

- InsuranceSuite-Developer Exam Vce Format | Latest Guidewire Reliable InsuranceSuite-Developer Study Notes: Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Open www.pdf.dumps.com enter **【 InsuranceSuite-Developer 】** and obtain a free download InsuranceSuite-Developer Latest Test Vce
- InsuranceSuite-Developer Reliable Test Pattern Certified InsuranceSuite-Developer Questions InsuranceSuite-Developer Reliable Test Pattern Easily obtain 《 InsuranceSuite-Developer 》 for free download through 《 www.pdf.vce.com 》 New InsuranceSuite-Developer Test Sims
- InsuranceSuite-Developer Exam Vce Format | Latest Guidewire Reliable InsuranceSuite-Developer Study Notes: Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Search for InsuranceSuite-Developer and easily obtain a free download on **【 www.exam4labs.com 】** Exam InsuranceSuite-Developer Questions Answers
- Best Preparation Material For The Guidewire InsuranceSuite-Developer Dumps PDF from Pdfvce Simply search for InsuranceSuite-Developer for free download on www.pdf.vce.com Test InsuranceSuite-Developer Result
- 2026 Guidewire - InsuranceSuite-Developer - Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Exam Vce Format The page for free download of InsuranceSuite-Developer on www.practicevce.com will open immediately Pdf InsuranceSuite-Developer Braindumps
- New InsuranceSuite-Developer Exam Vce Format | Professional Reliable InsuranceSuite-Developer Study Notes: Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam 100% Pass Open www.pdf.vce.com and search for InsuranceSuite-Developer to download exam materials for free PDF InsuranceSuite-Developer VCE
- InsuranceSuite-Developer Exam Vce Format | Latest Guidewire Reliable InsuranceSuite-Developer Study Notes: Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Easily obtain free download of { InsuranceSuite-Developer } by searching on www.troytecdumps.com InsuranceSuite-Developer Exam Demo
- New InsuranceSuite-Developer Exam Vce Format | Professional Reliable InsuranceSuite-Developer Study Notes: Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam 100% Pass Open www.pdf.vce.com enter InsuranceSuite-Developer and obtain a free download Test InsuranceSuite-Developer Result
- New InsuranceSuite-Developer Exam Vce Format | Professional Reliable InsuranceSuite-Developer Study Notes: Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam 100% Pass Go to website www.prepawayexam.com open and search for InsuranceSuite-Developer to download for free InsuranceSuite-Developer Free Practice
- Exam InsuranceSuite-Developer Questions Answers Valid InsuranceSuite-Developer Exam Online PDF InsuranceSuite-Developer VCE The page for free download of InsuranceSuite-Developer on **【 www.pdf.vce.com 】** will open immediately Exam InsuranceSuite-Developer Questions Answers
- InsuranceSuite-Developer Free Practice PDF InsuranceSuite-Developer VCE Pdf InsuranceSuite-Developer Braindumps Search for InsuranceSuite-Developer and download it for free immediately on

