

# Excellent Study InsuranceSuite-Developer Tool - Valid InsuranceSuite-Developer Exam Tool Guarantee Purchasing Safety

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



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. Free & New InsuranceSuite-Developer dumps are available on Google Drive shared by TestkingPass:  
<https://drive.google.com/open?id=1aAvavovFVrWmUfM1euxuWKTXuMt8IUBt>

After you use InsuranceSuite-Developer exam materials and pass the exam successfully, you will receive an internationally certified certificate. After that, you will get a lot of promotion opportunities. You must be very clear about what this social opportunity means! In other words, InsuranceSuite-Developer Study Materials can help you gain a higher status and salary. And your life will become better and better. Just trust in our InsuranceSuite-Developer practice engine, you will get what you want.

TestkingPass Guidewire InsuranceSuite-Developer exam training materials praised by the majority of candidates is not a recent thing. This shows TestkingPass Guidewire InsuranceSuite-Developer exam training materials can indeed help the candidates to pass the exam. Compared to other questions providers, TestkingPass Guidewire InsuranceSuite-Developer exam training materials have been far ahead. uestions broad consumer recognition and reputation, it has gained a public praise. If you want to participate in the Guidewire InsuranceSuite-Developer Exam, quickly into TestkingPass website, I believe you will get what you want. If you miss you will regret, if you want to become a professional IT expert, then quickly add it to cart.

>> Study InsuranceSuite-Developer Tool <<

## InsuranceSuite-Developer Reliable Test Price & Pass4sure InsuranceSuite-Developer Dumps Pdf

You may urgently need to attend InsuranceSuite-Developer certificate exam and get the certificate to prove you are qualified for the job in some area. If you buy our InsuranceSuite-Developer study materials you will pass the test almost without any problems. Our InsuranceSuite-Developer study materials boost high passing rate and hit rate so that you needn't worry that you can't pass the test too much. To further understand the merits and features of our InsuranceSuite-Developer Practice Engine you could look at the introduction of our product in detail.

### Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q54-Q59):

#### NEW QUESTION # 54

Given the following Gosu method definition:

```
function calculateDiscount( amount : Decimal ) : amount {  
  if( amount > 1000 ) {  
    return amount * 0.10  
  }  
  else {  
    return amount * 0.05  
  }  
}
```

Identify the two errors in this Gosu method definition.

- A. The return type should be Decimal.
- B. The comparison amount > 1000 is missing parentheses.
- C. The return type amount is incorrect.
- D. The method name calculateDiscount does not follow camel case.
- E. The variable name amount is not descriptive.
- F. The variable amount is not initialized.

**Answer: A,C**

Explanation:

This question examines the syntax and structure of Gosu Methods within the Gosu Rules and Logging curriculum. In Gosu, a function must be declared with a clear signature: function name(parameter : Type) :

ReturnType.

The most significant error in the provided code is located at the end of the method signature: : amount. In Gosu, the identifier following the colon in a function signature must be a Type (such as String, Integer, Decimal, or a specific entity type). Here, the code incorrectly uses amount-which is the name of the input parameter-as the return type identifier. This is a fundamental violation of the Gosu Type System (Option C).

Consequently, because the method is performing arithmetic on a Decimal parameter and returning a percentage of that value, the appropriate ReturnType must be specified as a numeric type. In Guidewire development, for financial or precision-based calculations, the best practice is to use Decimal. Therefore, the second error is that the return type should be explicitly declared as Decimal to allow the compiler to validate the return statements inside the if/else blocks (Option F).

Regarding the other options: Option B is incorrect because the code clearly includes parentheses around the comparison ( amount > 1000 ). Option D is incorrect because calculateDiscount is a perfect example of lowerCamelCase, which is the required naming convention for methods. Option E is false because parameters are initialized by the calling code when the method is invoked.

Mastering these signature requirements is vital for writing error-free logic in the Guidewire Studio environment.

#### NEW QUESTION # 55

When a user marks the InspectionComplete field and clicks Update, the user making the update and the date/time of the update need to be recorded in separate fields. Which approach will accomplish this?

- A. Create a Validation Rule that checks for a change in the InspectionComplete field...
- B. Create an EventFired Rule that would be triggered...
- C. Enable Reflection on the InspectionComplete widget...
- D. Create aPreupdate Rule that checks for a change in the InspectionComplete field and updates the UpdatedBy and UpdatedDateTime fields

**Answer: D**

**Explanation:**

In the GuidewireGosu Rulesframework,Preupdate rulesare the designated location for performing last- minute entity modifications before they are committed to the database. According to theInsuranceSuite Developer Fundamentalsguide, Preupdate rules are ideal for audit-trailing or setting "shadow fields" that depend on the state of other fields.

When the user clicks "Update," the bundle enters the commit phase. The Preupdate ruleset is executed while the transaction is still "in-flight." By checking if the InspectionComplete field is "changed" (using the isFieldChanged() method), the rule can programmatically set the user and timestamp. This ensures the data is captured regardless of which PCF page or API call triggered the update. Options like Validation Rules(A) are meant for error checking, not data assignment.EventFired Rules(D) occur after the database commit, meaning any changes made there would require a whole new bundle and transaction, which is highly inefficient and creates infinite loops.

**NEW QUESTION # 56**

A developer needs to create a new entity for renters that contains a field for the employment status.

EmploymentStatusType is an existing typelist. How can the entity and new field be created to fulfill the requirement and follow best practices?

- A. Add Renter.etl under Extensions -> Entity with a column EmploymentStatus.Ext
- B. Add Renter.etx under Metadata -> Entity with a column EmploymentStatus.Ext
- C. Create EmploymentStatusType.ttx under Extensions -> Typelist with a type code Renter
- **D. Create Renter\_Ext.eti under Extensions -> Entity with a typekey EmploymentStatus**

**Answer: D**

**Explanation:**

When extending the Guidewire Data Model with a brand-new concept-in this case, a "Renter"-developers must adhere to specific naming and architectural standards. Because the "Renter" entity does not exist in the base product, it must be created as a new entity definition.

According to Guidewire best practices for new entities, the file must be created with the.eti (Entity Interface) extension and placed in the Extensions -> Entity folder. Furthermore, to ensure "Upgrade-Safety" and avoid collisions with future Guidewire product updates, the entity name must include the \_Extsuffix. Therefore, the file should be named Renter\_Ext.eti (Option D).

Within this new entity, the developer needs to reference the existing EmploymentStatusType typelist. In Guidewire, a field that links to a typelist is defined as a typekey. Since the field name itself is specific to this new custom entity, the field name EmploymentStatus is appropriate. It is important to note that while some older practices suggested suffixing the column name with \_Ext, the primary mandatory best practice for cloud- ready development focuses on the Entity name and Typelist namesuffixes.

Other options are incorrect for the following reasons:

\* Option A: Uses .etx, which is for extending an existing base entity, not creating a new one.

\* Option B: Uses a .etl extension, which is not a valid Guidewire metadata extension for entity definition.

\* Option C: Suggests modifying the typelist logic (adding a code "Renter") which does not address the need to create a new "Renter" entity with an employment field. Option D represents the most complete and architecturally sound approach to meeting the business requirement.

**NEW QUESTION # 57**

In TrainingApp, the Person Info card of the Details screen for a contact has a section where basic employment information is stored:

The insurer requires this information to be displayed, in this format, on every card of both the Summary and Details screens, for every individual person contact. This information will be stored in a container to be reused on all these cards.

Which object will most efficiently meet this requirement, according to best practices?

- A. Detail View Panel
- B. Input set widget
- C. Worksheet PCF file
- **D. Input Set PCF file**

**Answer: D**

**Explanation:**

In Guidewire InsuranceSuite development, the Page Configuration Framework (PCF) is designed around the principles of modularity and reusability. When a business requirement specifies that a group of fields-such as basic employment information-must

appear identically across multiple screens (e.g., Summary and Details), the most efficient approach is to create a reusable component. According to the InsuranceSuite Developer Fundamentals course, the Input Set PCF file (Option C) is the standard object for achieving this.

An Input Set PCF file is a standalone metadata file that contains a collection of input widgets (like TextInput, DateInput, etc.). By defining the employment fields in a single Input Set file, you create a "source of truth." To display these fields on different screens, a developer simply adds an InputSetRef widget to the target Detail View or Page and points it to the employment Input Set file. This architectural pattern ensures that if the business later decides to add a "Work Phone" or "Employee ID" field, the developer only needs to update one file. This update then automatically reflects across all screens where the Input Set is referenced, significantly reducing maintenance effort and the risk of UI inconsistency.

Other options are less suitable for this specific task. A Detail View Panel (Option A) is a higher-level container; while it can be reused, it is generally intended to hold larger sections of a page and may contain logic that isn't applicable to every card. An Input set widget (Option B) is merely a structural element within a single PCF file and does not provide cross-file reusability on its own. A Worksheet (Option D) is a UI element that slides up from the bottom of the application window and is not intended to be embedded directly into the layout of a Summary or Details card. Therefore, the Input Set PCF file is the most granular and effective tool for field-level reuse.

### NEW QUESTION # 58

A developer is creating an enhancement class for the entity AuditMethod\_Ext in PolicyCenter for an insurer, Succeed Insurance. Which package structure of the Gosu class and function name follows best practice?

- A. gw.job.audit, determineAuditType()
- B. gw.entity.enhancement, determineAuditType\_Ext()
- C. si.pc.enhancements.entity, determineAuditType\_Ext()
- D. si.pc.enhancements.entity, determineAuditType()

**Answer: C**

Explanation:

Guidewire emphasizes a strict naming and packaging convention for custom Gosu classes and enhancements to ensure code clarity and to prevent "namespace collisions" during platform upgrades. For a customer like "Succeed Insurance," the best practice is to use a unique prefix for the package structure, typically derived from the company's initials and the specific application.

In this case, "si.pc" (Succeed Insurance PolicyCenter) is the appropriate starting point for the package.

Placing enhancements in a sub-package like "enhancements.entity" (Option B) logically organizes the code by its function, separating entity logic from other business rules or integration classes. This structure ensures that developers can easily locate custom logic added to both base entities and custom entities like AuditMethod\_Ext.

Regarding the function name, Guidewire best practices for enhancements dictate that custom methods added to an entity should include the \_Ext suffix (e.g., determineAuditType\_Ext()). This is crucial because if Guidewire later releases a product update that adds a method with the same name (determineAuditType) to the base entity, the customer's version will not conflict with the base version.

Options C and D use the gw namespace, which is strictly reserved for Guidewire's internal "Out of the Box

"code. Using the gw package for custom code can lead to severe compilation errors or unexpected behavior during upgrades, as the Guidewire platform assumes total ownership of that namespace. Therefore, utilizing the insurer's unique package prefix combined with the \_Ext suffix on the method is the only approach that aligns with Guidewire's certification standards and long-term maintenance requirements.

### NEW QUESTION # 59

.....

Our InsuranceSuite-Developer certification material is closely linked with the test and the popular trend among the industries and provides all the information about the InsuranceSuite-Developer test. The answers and questions seize the vital points and are verified by the industry experts. Diversified functions can help you get an all-around preparation for the test. Our online customer service replies the clients' questions about our InsuranceSuite-Developer Certification material at any time. So our InsuranceSuite-Developer learning file can be called perfect in all aspects.

**InsuranceSuite-Developer Reliable Test Price:** <https://www.testkingpass.com/InsuranceSuite-Developer-testking-dumps.html>

Guidewire Study InsuranceSuite-Developer Tool It is based on web browser, if you do not close website, you can also use it offline, Secondly, we are growing faster and faster based on our high-quality InsuranceSuite-Developer PDF & test engine dumps, Our excellent InsuranceSuite-Developer reliable dumps & dumps guide materials guarantee you pass exam certainly if you pay close

attention to our InsuranceSuite-Developer learning materials, On every take, our Guidewire InsuranceSuite-Developer practice tests save your progress so you can view it to see and strengthen your weak concepts easily.

Clients can talk to any server-level plugin, InsuranceSuite-Developer Identify your key goals, It is based on web browser, if you do not close website, you can also use it offline, Secondly, we are growing faster and faster based on our high-quality InsuranceSuite-Developer PDF & test engine dumps.

## Try Guidewire InsuranceSuite-Developer Exam Questions For Sure Success

Our excellent InsuranceSuite-Developer reliable dumps & dumps guide materials guarantee you pass exam certainly if you pay close attention to our InsuranceSuite-Developer learning materials.

On every take, our Guidewire InsuranceSuite-Developer practice tests save your progress so you can view it to see and strengthen your weak concepts easily, That's the only technique to Guidewire Guidewire Certified Associate purchase Guidewire InsuranceSuite-Developer dumps Preparation Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam that certification.

- InsuranceSuite-Developer Pdf Braindumps □ InsuranceSuite-Developer Valid Test Fee □ Valid InsuranceSuite-Developer Exam Vce □ Search for 「 InsuranceSuite-Developer 」 and obtain a free download on 「 [www.vce4dumps.com](http://www.vce4dumps.com) 」 □ InsuranceSuite-Developer Reliable Test Forum
- Valid InsuranceSuite-Developer Test Materials ✂ Valid Braindumps InsuranceSuite-Developer Book □ New Soft InsuranceSuite-Developer Simulations □ Open ► [www.pdfvce.com](http://www.pdfvce.com) □ enter 「 InsuranceSuite-Developer 」 and obtain a free download □ InsuranceSuite-Developer Pdf Braindumps
- Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Exam Questions Can Help You Gain Massive Knowledge of InsuranceSuite-Developer Certification □ Search for ⇒ InsuranceSuite-Developer ⇐ and easily obtain a free download on □ [www.exam4labs.com](http://www.exam4labs.com) □ □ Lab InsuranceSuite-Developer Questions
- 100% Pass Quiz Pass-Sure InsuranceSuite-Developer - Study Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Tool □ Easily obtain free download of ► InsuranceSuite-Developer □ by searching on □ [www.pdfvce.com](http://www.pdfvce.com) □ □ InsuranceSuite-Developer Valid Dumps
- Actual InsuranceSuite-Developer Test □ InsuranceSuite-Developer Exam Forum □ InsuranceSuite-Developer Test Simulator Online □ Immediately open 【 [www.prepawaypdf.com](http://www.prepawaypdf.com) 】 and search for ➡ InsuranceSuite-Developer □ to obtain a free download □ New InsuranceSuite-Developer Braindumps Sheet
- Reliable InsuranceSuite-Developer Exam Sims □ InsuranceSuite-Developer Valid Test Forum □ Actual InsuranceSuite-Developer Test □ Go to website 《 [www.pdfvce.com](http://www.pdfvce.com) 》 open and search for ➡ InsuranceSuite-Developer □□□ to download for free □ Reliable InsuranceSuite-Developer Exam Sims
- 100% Pass Quiz Pass-Sure InsuranceSuite-Developer - Study Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Tool □ Simply search for □ InsuranceSuite-Developer □ for free download on □ [www.examcollectionpass.com](http://www.examcollectionpass.com) □ □ Valid InsuranceSuite-Developer Test Materials
- New InsuranceSuite-Developer Braindumps Sheet □ InsuranceSuite-Developer Valid Dumps □ InsuranceSuite-Developer Valid Test Forum □ Search for ➡ InsuranceSuite-Developer □ and easily obtain a free download on 「 [www.pdfvce.com](http://www.pdfvce.com) 」 □ Valid InsuranceSuite-Developer Exam Vce
- InsuranceSuite-Developer Reliable Test Forum □ Valid Braindumps InsuranceSuite-Developer Book □ InsuranceSuite-Developer Test Dumps.zip □ Enter □ [www.troytecdumps.com](http://www.troytecdumps.com) □ and search for 「 InsuranceSuite-Developer 」 to download for free □ InsuranceSuite-Developer Reliable Test Forum
- Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Exam Questions Can Help You Gain Massive Knowledge of InsuranceSuite-Developer Certification □ Go to website ► [www.pdfvce.com](http://www.pdfvce.com) □ open and search for ► InsuranceSuite-Developer ◀ to download for free □ InsuranceSuite-Developer Pdf Braindumps
- Pass Guaranteed Quiz Guidewire - Valid Study InsuranceSuite-Developer Tool □ Enter ► [www.testkingpass.com](http://www.testkingpass.com) ◀ and search for ☀ InsuranceSuite-Developer □☀□ to download for free □ InsuranceSuite-Developer Pdf Braindumps
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [hbj-academy.com](http://hbj-academy.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [bbs.t-firefly.com](http://bbs.t-firefly.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

BTW, DOWNLOAD part of TestkingPass InsuranceSuite-Developer dumps from Cloud Storage: <https://drive.google.com/open?id=1aAvavovFVrWmUfM1euxuwKTXuMt8IUbt>