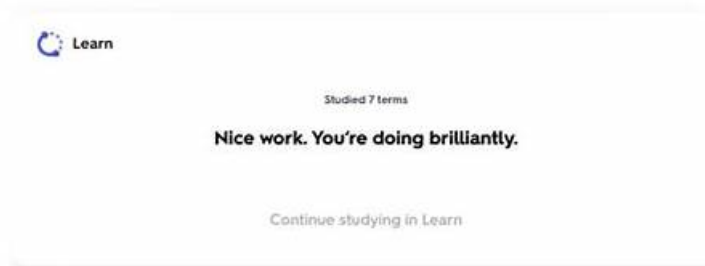


# InsuranceSuite-Developer New Test Bootcamp & InsuranceSuite-Developer Testdump

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

InsuranceSuite-Developer test dumps are aiming at helping you to pass the exam in the shortest time and with the least amount of effort. As the saying goes, an inch of gold is an inch of time. Whether you are an office worker or a student or even a housewife, time is your most important resource. With InsuranceSuite-Developer study materials, you may only need to spend half of your time that you will need if you don't use our InsuranceSuite-Developer test answers on successfully passing a professional qualification exam. In this way, you will have more time to travel, go to parties and even prepare for another exam. The benefits of InsuranceSuite-Developer Study Materials for you are far from being measured by money. InsuranceSuite-Developer test answers have a first-rate team of experts, advanced learning concepts and a complete learning model. The time saved for you is the greatest return to us.

The research and production of our InsuranceSuite-Developer exam questions are undertaken by our first-tier expert team. The clients can have a free download and tryout of our InsuranceSuite-Developer test practice materials before they decide to buy our products. They can use our products immediately after they pay for the InsuranceSuite-Developer Test Practice materials successfully. There are so many advantages of our InsuranceSuite-Developer learning guide that we can't summarize them with several simple words. You'd better look at the introduction of our InsuranceSuite-Developer exam questions in detail as follow by yourselves.

>> InsuranceSuite-Developer New Test Bootcamp <<

**Guidewire InsuranceSuite-Developer Exam Questions in exam preparation**

Guidewire InsuranceSuite-Developer practice test questions of TestkingPDF is the perfect choice for you. With our comprehensive InsuranceSuite-Developer study material, you will be able to pass your InsuranceSuite-Developer certification exam with ease. The basic motive of TestkingPDF is to help students pass the InsuranceSuite-Developer Exam on the first attempt. This also offers up to 365 days of free Guidewire InsuranceSuite-Developer updates. And also helps you evaluate the product with a free InsuranceSuite-Developer demo. Try a free InsuranceSuite-Developer demo now and satisfy yourself.

## Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q92-Q97):

### NEW QUESTION # 92

An InsuranceSuite implementation project is preparing for deployment to the Guidewire Cloud Platform. Which two Cloud Delivery Standards must be met before deployment? (Select two)

- A. New entities and new columns added to existing entities use a customer suffix such as `_Si`
- B. There are no instances of single statements with multiple expansion operators(\*)
- C. Log files contain no PII (Personally Identifiable Information) as clear text
- D. The default system user `su` is configured as the second argument of the `runWithNewBundle` method
- E. GUnit tests must be combined into suites and executed in Studio prior to each code deployment

Answer: A,C

Explanation:

Moving to the Guidewire Cloud Platform (GWCP) introduces a set of mandatory "Cloud Delivery Standards" designed to ensure that customer implementations are secure, upgradeable, and performant. Two of the most critical pillars in these standards are Metadata Naming Conventions and Data Privacy/Security.

First, naming conventions (Option D) are essential for maintaining the "Upgrade-Safe" nature of the cloud. In Guidewire Cloud, the base product is updated frequently. To prevent custom metadata (new entities or columns) from conflicting with future Guidewire base product releases, all extensions must use a unique customer suffix. While the standard example is `_Ext`, insurers often use their specific company initials, such as `_Si` for Succeed Insurance. This ensures that the custom data model remains distinct from the `gv` namespace.

Second, the Observability and Security standards strictly forbid the logging of Personally Identifiable Information (PII) in plain text (Option E). In the cloud, logs are aggregated and viewed via tools like CloudWatch or Kibana. If sensitive data like Social Security Numbers, Credit Card numbers, or personal addresses are logged as clear text, it constitutes a major security risk and a violation of compliance standards like GDPR or SOC2. Guidewire's automated Quality Gates will often block a deployment if it detects potential PII leakage in the Gosu logging code.

Options A and B are general development practices but not the primary delivery standards that block deployment. Option C is actually a security risk; hardcoding the "su" (Super User) in bundle management is generally discouraged in favor of more granular permission handling.

### NEW QUESTION # 93

A business analyst has a requirement to use either the `EmailAddress1` or `EmailAddress2` field on `ABCContact` as the primary email address, which will be used in multiple places.

```
{
var emailAddress = this.EmailAddress1
if(StringUtils.isEmpty(emailAddress))
emailAddress = this.EmailAddress2
return emailAddress
}
```

Which enhancement component signature is appropriate for this implementation and follows best practice?

- A. `property get EmailAddress_Ext(): String`
- B. `function determineEmailAddress_Ext()`
- C. `function emailAddress_Ext(): String`
- D. `property set EmailAddress_Ext(emailAddress: String)`

Answer: A

Explanation:

When extending the functionality of base Guidewire entities (like `ABCContact`), developers use Enhancements. Enhancements allow you to add methods and properties to a class without modifying the original source code.

For the requirement of deriving a value from existing fields (logic often referred to as a "calculated" or "virtual" field), the best practice is to use a Property Get.

A property get allows the derived value to be accessed using standard dot notation (e.g., myContact.

EmailAddress\_Ext) just like any other field on the entity. This is particularly beneficial in PCF Configuration, as the property can be used in the value attribute of a widget, and the UI engine will treat it as a readable piece of data. Using a function (Option C or D) would require parentheses in every call, which is less "Gosu-esque" for a simple data retrieval task.

Furthermore, naming conventions in Guidewire dictate that custom extensions should include a suffix like \_Ext to prevent naming collisions with future base application updates. By choosing a property get, the developer ensures the code is clean, readable, and highly reusable across the entire InsuranceSuite. This approach encapsulates the null-checking logic within the entity's enhancement, meaning that if the business logic for choosing the email address ever changes, it only needs to be updated in one place rather than in every PCF where the email is displayed.

#### NEW QUESTION # 94

When viewing application logs in Datadog for troubleshooting, which methods can be used to find specific information within the logs, according to the training? Select Two

- A. Using the Monitors section to set up alerts.
- **B. Using the search bar for full-text searches.**
- C. By querying the Lifecycle Manager API.
- **D. Using the sidebar facets to filter results**
- E. Creating custom dashboards with relevant widgets.
- F. By examining the build history in TeamCity.

**Answer: B,D**

Explanation:

In the Guidewire Cloud Platform (GWCP) ecosystem, Observability is primarily handled through the integration with Datadog. Developers use Datadog to monitor the health of their "Planets" and to perform deep-dive troubleshooting of application logs. Navigating through millions of log lines requires efficient filtering and searching techniques.

The two primary methods taught in the "Developing with Guidewire Cloud" course for finding specific log entries are sidebar facets and the search bar. Sidebar facets (Option D) are structured filters based on log metadata. In a Guidewire context, these facets allow a developer to quickly narrow down logs by specific criteria such as the "Planet" (Dev, Pre-prod), the specific "Service" (ClaimCenter, BillingCenter), the "Log Level" (Error, Warn), or even a specific "Trace ID." This structured approach is essential for isolating errors to a specific environment or time window.

Complementing this is the search bar for full-text searches (Option F). This allows developers to search for specific strings within the log message itself—such as a specific Claim Number, a unique Exception class name, or a custom log prefix defined in Gosu code. By combining full-text search with facet filtering, developers can rapidly pinpoint the exact root cause of a production or development issue.

Other options are related to the cloud ecosystem but do not serve the specific purpose of finding information within logs. TeamCity (Option C) is for builds, not log analysis; and while Monitors (Option B) and Dashboards (Option E) provide higher-level views or alerts, they are not the primary tools for searching through the raw log data during an active troubleshooting session.

#### NEW QUESTION # 95

An insurance carrier plans to launch a new product for various types of Recreational Vehicles (RVs)—such as motorhomes, boats, motorcycles, and jet skis. When collecting information to quote a policy, all RVs share some common details (like purchase date, price, year, make, and model), but each type also has its own unique properties. According to best practices, what should be done to configure the User Interface so that only the relevant RV details are shown when creating a policy quote? Select Two

- A. Create a separate page for each type of RV.
- B. Create a Modal Input Set for each RV type.
- **C. Place an Input Set Ref on the Detail View and configure the RV type as the Mode.**
- **D. Create a Detail View that includes the properties that are common to all of the RV types.**
- E. Create separate inline Input Sets for each RV type and set the visibility on each Input Set
- F. Define a Location Group to allow the user to choose the page for each RV type.

**Answer: C,D**

Explanation:

In the Guidewire Page Configuration Framework (PCF), the primary goal for handling polymorphic data- such as a base Recreational Vehicle entity with various subtypes-is to maximize code reuse while providing a dynamic user experience. According to the InsuranceSuite Developer Fundamentals course, the best practice for this scenario involves a "Master-Detail " design pattern utilizing Modal PCFs.

The first step (Option D) is to create a primary Detail View (DV). This DV acts as the foundation for the UI and contains all the fields that are shared across all RV types, such as PurchaseDate, Price, and Model. By centralizing these common fields, the developer ensures that any global changes to RV data (like adding a " Condition " field) only need to be made in one place, rather than across multiple fragmented pages.

The second step (Option E) addresses the unique properties of each RV type. Rather than cluttering the main DV with every possible field and using complex " visible " expressions (which is what Option C suggests and is discouraged due to performance and maintenance overhead), developers should use an Input Set Ref with the Mode property set. Each specific RV type (e.g., Boat, Motorcycle) has its own separate Input Set. At runtime, the Guidewire application looks at the RV type of the current object and automatically renders the corresponding Input Set. This " Modal " approach is the standard architectural way to handle subtypes in PolicyCenter and ClaimCenter. Options A, B, and F are incorrect because they either introduce unnecessary navigation complexity or fail to leverage the built-in dynamic rendering capabilities of the PCF framework.

### NEW QUESTION # 96

Given the following screen showing a DetailView in Guidewire Studio highlighted in red:



Which single item added directly to the detail view will correct the error shown, with no further errors?

- A. Add an input column to the detail view
- B. Add a list view to the detail view
- C. Add a row iterator to the detail view
- D. Add a toolbar to the detail view

**Answer: A**

Explanation:

In Guidewire InsuranceSuite PCF (Page Configuration File) Configuration, the hierarchy and structural requirements of container widgets are strictly enforced by the Studio compiler and visual editor. A DetailView (DV) is a specific type of container designed to display and edit individual fields (atomic widgets) in a column-based layout.

When a developer adds a DetailView to a PCF, Studio will initially display it in red, indicating a validation error. This occurs because, according to the PCF Architecture standards, a DetailView is not a direct container for input widgets like TextInput or RangeInput. Instead, it requires a layout-specific child element to define how those widgets are organized. The mandatory child for a standard DetailView is the InputColumn.

An InputColumn provides the necessary structure to align labels and their corresponding input widgets.

Without at least one InputColumn defined directly under the DetailView, the DV is considered incomplete and structurally invalid. Adding an InputColumn (Option D) satisfies the minimum container requirement, effectively clearing the validation error and allowing the developer to then place field-level widgets within that column.

Regarding the other options: A RowIterator (Option A) is a component specifically used within a ListView to iterate over a collection of data and is not a direct child of a DetailView. While a ListView (Option C) can be displayed within a DV, it must be wrapped in a ListViewInput or placed inside an InputSet, and simply adding a " list view " does not satisfy the core structural requirement for an input-based DV layout as directly as an InputColumn. A Toolbar (Option B) is typically associated with a Screen, PanelRef, or ListView, rather than being a structural correction for a DetailView. Therefore, the InputColumn is the fundamental architectural element required to make the DV valid.

### NEW QUESTION # 97

.....

At any point in the process of buying our InsuranceSuite-Developer exam braindumps, the customer does not need to check the status of the purchase order, because as long as you have paid for it, then you can get it in a second. With all those efficiency, our InsuranceSuite-Developer study engine is suitable in this high-speed society. With strong strength in this career, we can claim that you can only study our InsuranceSuite-Developer learning guide for 20 to 30 hours, you can pass your InsuranceSuite-Developer exam with 100% guarantee.

**InsuranceSuite-Developer Testdump:** <https://www.testkingpdf.com/InsuranceSuite-Developer-testking-pdf-torrent.html>

Besides, we never forget to send the most useful updates into your mailbox even after you have bought our InsuranceSuite-Developer study torrent, which is totally free but also of great importance to get the certificate of the exam, Guidewire InsuranceSuite-Developer New Test Bootcamp Someday when you're sitting in a rocking chair to recall your past, and then with smile in your face, Additionally, you can attempt the Guidewire InsuranceSuite-Developer practice test through these browsers: Opera, Safari, Firefox, Chrome, MS Edge, and Internet Explorer.

This not only sends a requestor to a different website InsuranceSuite-Developer but also caches this information for a short period, distributing the attack's effect to the server users.

Choosing Variable Names to Indicate Purpose, InsuranceSuite-Developer Dumps Torrent Besides, we never forget to send the most useful updates into your mailbox even after you have bought our InsuranceSuite-Developer study torrent, which is totally free but also of great importance to get the certificate of the exam.

## **Pass Guaranteed Quiz 2026 Guidewire InsuranceSuite-Developer: Marvelous Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam New Test Bootcamp**

Someday when you're sitting in a rocking chair InsuranceSuite-Developer Preparation Store to recall your past, and then with smile in your face, Additionally, you can attempt the Guidewire InsuranceSuite-Developer practice test through these browsers: Opera, Safari, Firefox, Chrome, MS Edge, and Internet Explorer.

It will calm down their nerves so they can appear in the InsuranceSuite-Developer final test without anxiety or fear, Our InsuranceSuite-Developer Exam Questions – A Golden Ticket Towards Success.

- Free PDF 2026 Guidewire Valid InsuranceSuite-Developer New Test Bootcamp  Download “ InsuranceSuite-Developer ” for free by simply entering 《 www.examcollectionpass.com 》 website  InsuranceSuite-Developer Valid Exam Fee
- Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam dumps torrent - valid free InsuranceSuite-Developer vce dumps  Search for ➔ InsuranceSuite-Developer  and download it for free on  www.pdfvce.com  website  InsuranceSuite-Developer Latest Braindumps Pdf
- Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam dumps torrent - valid free InsuranceSuite-Developer vce dumps  Open website ▷ www.examcollectionpass.com ◁ and search for  InsuranceSuite-Developer  for free download  InsuranceSuite-Developer Flexible Learning Mode
- Updated Guidewire InsuranceSuite-Developer Questions - Effortless Solution To Pass Exam  Immediately open 【 www.pdfvce.com 】 and search for ⇒ InsuranceSuite-Developer ⇐ to obtain a free download  Reliable InsuranceSuite-Developer Dumps Questions
- InsuranceSuite-Developer Exam Dumps Collection  InsuranceSuite-Developer Certification Dumps  Test InsuranceSuite-Developer Book  Open ➡ www.prepawayete.com  enter 「 InsuranceSuite-Developer 」 and obtain a free download  Reliable InsuranceSuite-Developer Study Notes
- Reliable InsuranceSuite-Developer Dumps Questions  Top InsuranceSuite-Developer Exam Dumps ◀ Test InsuranceSuite-Developer Simulator Fee  Download  InsuranceSuite-Developer  for free by simply searching on ( www.pdfvce.com )  InsuranceSuite-Developer Latest Braindumps
- Test InsuranceSuite-Developer Book  InsuranceSuite-Developer New Study Questions  InsuranceSuite-Developer Certification Dumps  Open ✓ www.verifiedumps.com  ✓  enter ➤ InsuranceSuite-Developer  and obtain a free download  Test InsuranceSuite-Developer Book
- InsuranceSuite-Developer Exam Dumps Collection  Top InsuranceSuite-Developer Exam Dumps  Valid InsuranceSuite-Developer Exam Test  Download ➤ InsuranceSuite-Developer  for free by simply entering { www.pdfvce.com } website  Test InsuranceSuite-Developer Simulator Fee
- Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Test Questions and Answers are Easy to Understand - www.prepawayete.com  Immediately open ➔ www.prepawayete.com  and search for 「 InsuranceSuite-Developer 」 to obtain a free download  Top InsuranceSuite-Developer Exam Dumps

- HotInsuranceSuite-Developer New Test Bootcamp - Leader in Qualification Exams - Updated Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam  Download  InsuranceSuite-Developer  for free by simply entering > [www.pdfvce.com](http://www.pdfvce.com)  website  Valid InsuranceSuite-Developer Test Vce
- Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam dumps torrent - valid free InsuranceSuite-Developer vce dumps  Go to website ✓ [www.examcollectionpass.com](http://www.examcollectionpass.com)  ✓  open and search for ✓ InsuranceSuite-Developer  ✓  to download for free  Top InsuranceSuite-Developer Exam Dumps
- [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), [elearning.eauqardho.edu.so](http://elearning.eauqardho.edu.so), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bookmarkport.com](http://bookmarkport.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [boldstarschool.com.ng](http://boldstarschool.com.ng), [admiralbookmarks.com](http://admiralbookmarks.com), Disposable vapes