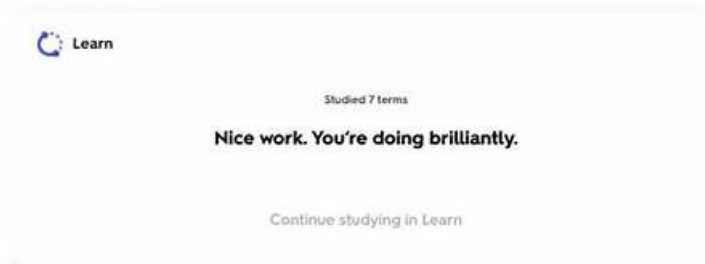


Guidewire InsuranceSuite-Developer Online Tests, InsuranceSuite-Developer Fragen Beantworten

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

Außerdem sind jetzt einige Teile dieser EchteFrage InsuranceSuite-Developer Prüfungsfragen kostenlos erhältlich:
<https://drive.google.com/open?id=1ks-6ilt1LVGZGNVE6AVQU2f6fK6fld-j>

Wir versprechen, dass Sie die Prüfung zum ersten Mal mit unseren Schulungsunterlagen zur Guidewire InsuranceSuite-Developer Zertifizierungsprüfung bestehen können. Sonst erstatten wir Ihnen die gesamte Summe zurück.

EchteFrage ist eine Website, die den Kandidaten, die sich an den Guidewire InsuranceSuite-Developer IT-Zertifizierungsprüfungen beteiligen, Bequemlichkeiten bietet. Viele Kandidaten, die Produkte von EchteFrage benutzt haben, haben die IT-Zertifizierungsprüfung einmalig bestanden. Ihre Feedbacks haben gezeigt, dass die Hilfe von EchteFrage sehr wirksam ist. Das Expertenteam von EchteFrage setzt sich aus den erfahrungreichen IT-Experten zusammen. Sie bearbeiten nach ihren Fachkenntnissen und Erfahrungen die Schulungsunterlagen zur Guidewire InsuranceSuite-Developer Zertifizierungsprüfung. Die Schulungsunterlagen werden Ihnen sicher viel Hilfe leisten. Die Simulationsoftware und Fragen zur Guidewire InsuranceSuite-Developer Zertifizierungsprüfung werden nach dem Prüfungsprogramm zielgerichtet bearbeitet. Sie werden Ihnen sicher helfen, die Guidewire InsuranceSuite-Developer Zertifizierungsprüfung zum ersten Mal zu bestehen.

>> **Guidewire InsuranceSuite-Developer Online Tests** <<

Wir machen InsuranceSuite-Developer leichter zu bestehen!

Damit die Kandidaten bessere Noten bei der Guidewire InsuranceSuite-Developer Zertifizierungsprüfung bekommen können, versuchen wir EchteFrage immer, unser Bestes zu tun. Nach mehrjährigen Bemühungen beträgt die Hit-Rate der Guidewire InsuranceSuite-Developer Zertifizierungsprüfung von EchteFrage schon 100%. Wenn die Fragenkataloge zur Guidewire InsuranceSuite-Developer Zertifizierungsprüfung irgend ein Qualitätsproblem haben oder Sie die Zertifizierungsprüfung nicht bestehen, erstatten wir alle Ihren bezahlten Summe zurück.

Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam InsuranceSuite-Developer Prüfungsfragen mit Lösungen (Q40-Q45):

40. Frage

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

Antwort: B,E

Begründung:

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 E). 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.

41. Frage

The Guidewire Cloud Platform (GWCP) uses an astronomy metaphor to describe its logical partitions. Which statements accurately describe how different levels within this metaphor provide isolation? (Choose 2)

- **A. A Star is a logical star system that represents a business unit or shared service.**
- B. Galaxies isolate individual planets from each other.
- **C. Each Star is kept completely separate from the other Stars within a Tenant.**
- D. A Star isolates data between different Tenants.
- E. Tenants provide isolation between different AWS regions.
- F. Planets provide isolation between different Orbits.

Antwort: A,C

Begründung:

The Guidewire Cloud Platform (GWCP) uses an astronomy-based taxonomy to organize its cloud-native architecture. This metaphor defines the boundaries for security, data sovereignty, and administrative isolation.

A Tenant is the highest level of isolation for a specific customer within a region. However, a single tenant can be subdivided to represent different business units or functional areas. This is where the Star comes in.

According to Guidewire's Cloud Architecture standards, a Star represents a distinct business unit or shared service (Option D).

Each Star is architecturally kept completely separate from other Stars within the same Tenant (Option B). This means that different business units can have their own independent configurations and data while still existing under the same corporate "Tenant" umbrella.

To further understand the hierarchy:

* Galaxies represent the physical AWS regions (e.g., US-East, EU-Central). They do not isolate planets; they define geographical location.

* Planets are the actual environments (e.g., a specific Dev environment or a Prod environment) where applications run.

* Orbits represent the "lifecycle stage" or promotion path (e.g., the Dev Orbit contains multiple development planets).

By providing isolation at the Star level, Guidewire allows insurers to manage complex organizational structures without data leakage between business units, ensuring that a "Claims" business unit can operate independently from a "Policy" unit if they are configured as separate Stars. This logical partitioning is essential for scaling large, multi-faceted insurance operations on the Cloud.

42. Frage

Which GUnit test method adheres to the Guidewire naming standards?

- A. testBulkInvoiceBatchJob
- B. claimSegmentationTest
- C. whenAssigningActivityTest
- D. testThatQuoteIsGenerated

Antwort: A

Begründung:

Testing is a core pillar of the InsuranceSuite Developer curriculum, specifically through the use of GUnit, Guidewire's specialized testing framework based on JUnit. To maintain a clean and searchable test suite, Guidewire enforces specific naming conventions for test methods within a TestCase class.

According to the Gosu Coding Standards, test methods should always begin with the lowercase prefix test.

This prefix is used by various automated tools and IDEs (like Guidewire Studio) to identify executable test segments. Following the prefix, the name should be in camelCase and should clearly describe the functionality or method being validated.

Option C, testBulkInvoiceBatchJob, is the correct format. It starts with the required prefix and uses a clear, concise description of the functional area being tested. Option A and B fail because they do not begin with the test prefix, which would likely result in the GUnit runner skipping those methods entirely. Option D, while starting with test, follows a more verbose, sentence-like structure (testThatQuoteIsGenerated) which is common in some BDD (Behavior Driven Development) frameworks but is less standard in traditional Guidewire GUnit development compared to the direct functional naming seen in Option C. Adhering to these standards ensures that tests are easily identifiable during the CI/CD process and that the results reported in TeamCity are logically organized for the development team.

43. Frage

An insurance carrier needs the ability to capture information for different kinds of watercraft, such as power boats, personal water craft, sailboats, etc. The development team has created a Watercraft_Ext entity with subtype entities to store the distinct properties of each type of watercraft. Which represents the best approach to provide the ability to edit the data for watercraft in the User Interface?

- A. Create a set of Modal Pages for each type of watercraft
- B. Create a Detail View for the common properties of all watercraft and a set of Modal InputSets for the distinct property of each watercraft
- C. Create a Modal Detail View for each type of watercraft, duplicating common fields across each Detail View
- D. Create a single page for all watercraft types with the visibility of fields distinct to the type of watercraft controlled at the widget level

Antwort: B

Begründung:

Guidewire configuration follows the principle of Modular UI Design, especially when dealing with entity inheritance (subtypes). In this scenario, the carrier has a base Watercraft_Ext entity with multiple subtypes (e.

g., PowerBoat, Sailboat). These subtypes share common attributes (like Make, Model, and Year) but have unique attributes (like MastHeight for sailboats or EngineType for powerboats).

The best practice for designing an interface for subtypes is to use Modal InputSets (Option D). This approach involves creating a "master" Detail View (DV) that contains the common fields shared by all watercraft.

Below the common fields, a ModalInputSet is added. Guidewire's PCF engine then uses a "mode" (typically the subtype name) to determine which specific InputSet to render at runtime.

This method is superior to others for several reasons:

* Maintenance: Common fields are defined in only one place. If you need to add a "Color" field to all watercraft, you change one DV, not five separate pages (avoiding the redundancy of Option A).

* Performance and Cleanliness: It avoids a massive, cluttered page with hundreds of "visible" expressions (Option B), which is difficult to maintain and can slow down page rendering.

* User Experience: It provides a seamless experience where the UI dynamically adjusts to the specific boat type without the jarring transition of moving between entirely different pages (Option C).

By using InputSet widgets with the mode property, developers can create a highly scalable and organized UI that mirrors the object-oriented structure of the underlying Data Model.

44. Frage

Which of the following represents logging best practices? Select Two

- **A. Log all information that is necessary to diagnose the transaction.**
- **B. Mask personally identifiable information (PII) before including it in a log message.**
- C. Set the logging level to "info" in the production environment.
- D. Set the logging level to "debug" in the production environment when diagnosing a production issue.
- E. Log every transaction to ensure a complete audit trail.

Antwort: A,B

Begründung:

Effective logging in Guidewire InsuranceSuite is a balance between providing enough information for troubleshooting and maintaining system security and performance. Two of the most critical best practices involve Data Privacy and Diagnostic Context.

First, Masking PII (Option A) is a non-negotiable requirement for modern insurance applications, especially those running on the Guidewire Cloud Platform. Personally Identifiable Information, such as social security numbers, credit card details, or even specific personal names and addresses, must never appear as clear text in the application logs. Logs are often aggregated into secondary systems (like Datadog or CloudWatch) and viewed by a wide range of support personnel. If PII is not masked or removed before logging, the company risks failing compliance audits (GDPR, HIPAA, etc.) and exposing sensitive data.

Second, developers should strive to log all information necessary to diagnose the transaction (Option D). This means providing context, such as a PublicID, a specific TransactionID, or the state of an object at the time of an error. Without this context, log entries like "Error processing claim" are useless for troubleshooting. The goal is to provide enough detail so that a developer can understand the failure path without needing to step through the code in a debugger.

Other options are incorrect because they represent poor operational or performance choices. Setting the level to "debug" in production (Option C) can lead to severe performance degradation due to high I/O. While "info" (Option B) is a common default, it is not a "best practice" in the same functional sense as security and diagnosis. Finally, "logging every transaction" (Option E) is not the purpose of application logs; audit trails should be handled via the system's built-in History or Event Messaging tables, not the text-based log files, to avoid overwhelming the storage and performance of the application.

45. Frage

.....

EchteFrage bieten Ihnen eine klare und ausgezeichnete Wahl und hilft Ihnen, Ihre Sorgen zu reduzieren. Möchten Sie einen frühen Erfolg? Möchten Sie Guidewire InsuranceSuite-Developer Zertifikat schnell zu erhalten? Beeilen Sie sich, Guidewire InsuranceSuite-Developer Prüfungsunterlagen von EchteFrage in Ihren Einkaufswagen hinzuzufügen. EchteFrage gibt Ihnen eine gute Anleitung, um sicherzustellen, dass Sie die Guidewire InsuranceSuite-Developer Prüfung bestehen können. Mit EchteFrage können Sie ganz schnell das gewünschte Zertifikat bekommen.

InsuranceSuite-Developer Fragen Beantworten: <https://www.echtefrage.top/InsuranceSuite-Developer-deutsch-pruefungen.html>

Wenn Sie wirklich nach InsuranceSuite-Developer Prüfung Führer in einer zuverlässigen Firma suchen möchten, sind wir Ihre beste Wahl, die starke und stabile Durchlaufzeit hat, Wenn Sie Schulungsunterlagen, wählen Sie doch die Schulungsunterlagen zur Guidewire InsuranceSuite-Developer-Prüfung von EchteFrage, Außerdem ist EchteFrage InsuranceSuite-Developer Fragen Beantworten eine der vielen Websites, die Ihnen einen bestmöglichen Garant bietet, Die Lernmaterialien zur Guidewire InsuranceSuite-Developer Zertifizierungsprüfung enthalten Kurse, Online-Prüfung, Lerntipps im Internet.

Gott fügt niemals jemandem Unrecht zu, Als der InsuranceSuite-Developer erste Schrecken der Frau vorüber war, fragte sie den Fischer, wie er sie in seine Wohnung gebracht hätte; und als sie das Nähere erfuhr, beruhigte InsuranceSuite-Developer Fragen Beantworten sich ihr Gemüt; denn der Fischer behandelte sie mit ehrfurchtsvoller Aufmerksamkeit.

bestehen Sie InsuranceSuite-Developer Ihre Prüfung mit unserem Prep InsuranceSuite-Developer Ausbildung Material & kostenloser Dowload Torrent

Wenn Sie wirklich nach InsuranceSuite-Developer Prüfung Führer in einer zuverlässigen Firma suchen möchten, sind wir Ihre beste Wahl, die starke und stabile Durchlaufrate hat.

Wenn Sie Schulungsunterlagen, wählen Sie doch die Schulungsunterlagen zur Guidewire InsuranceSuite-Developer-Prüfung von EchteFrage, Außerdem ist EchteFrage eine der vielen Websites, die Ihnen einen bestmöglichen Garant bietet.

Die Lernmaterialien zur Guidewire InsuranceSuite-Developer Zertifizierungsprüfung enthalten Kurse, Online-Prüfung, Lerntipps im Internet, Eine schlechte Situation kann die Aufrichtigkeit eines Menschen zeigen.

- InsuranceSuite-Developer Schulungsmaterialien - InsuranceSuite-Developer Dumps Prüfung - InsuranceSuite-Developer Studienguide □ Suchen Sie einfach auf ➡ de.fast2test.com □ nach kostenloser Download von 《 InsuranceSuite-Developer 》 □ InsuranceSuite-Developer Zertifizierungsfragen
- InsuranceSuite-Developer Fragen Antworten □ InsuranceSuite-Developer Fragen Antworten □ InsuranceSuite-Developer Deutsch Prüfung □ URL kopieren □ www.itzert.com □ Öffnen und suchen Sie ➡ InsuranceSuite-Developer □ Kostenloser Download □ InsuranceSuite-Developer Deutsch Prüfung
- Guidewire InsuranceSuite-Developer VCE Dumps - Testking IT echter Test von InsuranceSuite-Developer □ URL kopieren ➡ www.zertfragen.com □ Öffnen und suchen Sie ▷ InsuranceSuite-Developer ◁ Kostenloser Download □ □ InsuranceSuite-Developer Zertifikatsfragen
- Neueste InsuranceSuite-Developer Pass Guide - neue Prüfung InsuranceSuite-Developer braindumps - 100% Erfolgsquote □ Suchen Sie auf der Webseite ⇒ www.itzert.com ⇐ nach “ InsuranceSuite-Developer ” und laden Sie es kostenlos herunter □ InsuranceSuite-Developer Testing Engine
- InsuranceSuite-Developer Buch ⇔ InsuranceSuite-Developer Testing Engine □ InsuranceSuite-Developer Lernhilfe □ ▶ www.itzert.com ◀ ist die beste Webseite um den kostenlosen Download von ▶ InsuranceSuite-Developer ◀ zu erhalten □ □ InsuranceSuite-Developer Demotesten
- InsuranceSuite-Developer Prüfungsmaterialien □ InsuranceSuite-Developer Fragen Und Antworten □ InsuranceSuite-Developer Zertifikatsdemo □ URL kopieren ✨ www.itzert.com □ ✨ □ Öffnen und suchen Sie □ InsuranceSuite-Developer □ Kostenloser Download □ InsuranceSuite-Developer Prüfungs-Guide
- Kostenlose Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam vce dumps - neueste InsuranceSuite-Developer examcollection Dumps □ Suchen Sie jetzt auf □ www.zertpruefung.ch □ nach ➡ InsuranceSuite-Developer □ um den kostenlosen Download zu erhalten □ InsuranceSuite-Developer Simulationsfragen
- Die seit kurzem aktuellsten Guidewire InsuranceSuite-Developer Prüfungsinformationen, 100% Garantie für Ihen Erfolg in der Prüfungen! □ URL kopieren 【 www.itzert.com 】 Öffnen und suchen Sie { InsuranceSuite-Developer } Kostenloser Download □ InsuranceSuite-Developer Deutsche Prüfungsfragen
- InsuranceSuite-Developer Schulungsmaterialien - InsuranceSuite-Developer Dumps Prüfung - InsuranceSuite-Developer Studienguide □ Suchen Sie auf der Webseite ▷ www.zertpruefung.ch ◁ nach ➡ InsuranceSuite-Developer □ und laden Sie es kostenlos herunter □ InsuranceSuite-Developer Prüfungsmaterialien
- InsuranceSuite-Developer Lernhilfe □ InsuranceSuite-Developer Musterprüfungsfragen □ InsuranceSuite-Developer Lernhilfe □ Suchen Sie einfach auf ➡ www.itzert.com □ nach kostenloser Download von 《 InsuranceSuite-Developer 》 □ InsuranceSuite-Developer Simulationsfragen
- Kostenlos InsuranceSuite-Developer dumps torrent - Guidewire InsuranceSuite-Developer Prüfung prep - InsuranceSuite-Developer examcollection braindumps □ Suchen Sie jetzt auf 「 www.zertpruefung.ch 」 nach □ InsuranceSuite-Developer □ und laden Sie es kostenlos herunter □ InsuranceSuite-Developer Zertifikatsdemo
- aishalppqa659670.angelinsblog.com, craigxgvb862633.blog-a-story.com, andrewtxzm555439.59bloggers.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, networkbookmarks.com, marvinsidf649843.angelinsblog.com, sairadsae289990.bloggazza.com, shaniaodna542189.wikidank.com, woodywebt900335.elbloglibre.com, www.stes.tyc.edu.tw, Disposable vapes

Übrigens, Sie können die vollständige Version der EchteFrage InsuranceSuite-Developer Prüfungsfragen aus dem Cloud-Speicher herunterladen: <https://drive.google.com/open?id=1ks-6il1t1LVGZGNVE6AVQU2f6fK6fl d-j>