

InsuranceSuite-Developer New Braindumps Free - Valid InsuranceSuite-Developer Test Forum

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

Desktop and web-based InsuranceSuite-Developer practice exams are available at itPass4sure for thorough preparation. Going through these Guidewire InsuranceSuite-Developer mock exams boosts your learning and reduces mistakes in the Guidewire InsuranceSuite-Developer Test Preparation. Customization features of Guidewire InsuranceSuite-Developer practice tests allow you to change the settings of the InsuranceSuite-Developer test sessions.

Free demo is the benefit we give every candidate. you can download any time if you are interested in our InsuranceSuite-Developer dumps torrent. Don't worry about the quality of our exam materials, you can tell from our free demo. If you would like to receive InsuranceSuite-Developer dumps torrent fast, we can satisfy you too. After your payment you can receive our email including downloading link, account and password on website. You can download our complete high-quality Guidewire InsuranceSuite-Developer Dumps Torrent as soon as possible if you like any time.

>> InsuranceSuite-Developer New Braindumps Free <<

Valid InsuranceSuite-Developer Test Forum, InsuranceSuite-Developer Demo Test

If you are still worried about your exam, our exam dumps may be your good choice. Our Guidewire InsuranceSuite-Developer training dumps cover many real test materials so that if you master our dumps questions and answers you can clear exams

successfully. Don't worry over trifles. If you purchase our Guidewire InsuranceSuite-Developer training dumps you can spend your time on more significant work.

Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q62-Q67):

NEW QUESTION # 62

Which of the following represents logging best practices? Select Two

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

Answer: D,E

Explanation:

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.

NEW QUESTION # 63

Which two are capabilities of the Guidewire Profiler? (Select two)

- **A. Provide timing information of application calls to external services**
- **B. Track where time is spent in Guidewire application code**
- C. Measure network latency between the database server and application server
- D. Measure network latency between the browser and application server
- E. Track time spent in the web browser

Answer: A,B

Explanation:

The Guidewire Profiler is an essential diagnostic tool used to capture and analyze performance data from the perspective of the application server. Its primary function is to help developers identify "hotspots"-areas of the code that consume excessive time or resources-during the execution of a specific transaction, such as a page load, a batch process, or a web service call. According to the System Health & Quality curriculum, the first major capability of the Profiler is tracking time spent within Guidewire application code (Option A). When profiling is active, the tool records the execution time of Gosu methods, business rules, and even PCF expressions. It provides a hierarchical "stack trace" view, allowing developers to see exactly which function or rule is responsible for a delay. This is particularly useful for detecting inefficient loops or complex logic that may be slowing down the user experience. The second key capability is providing timing information for external service calls (Option D). In a modern InsuranceSuite ecosystem, applications frequently communicate with external systems for credit scores, address validation, or payment processing. The Profiler monitors these "exit points" (such as SOAP or REST integrations) and records the duration of each call. By analyzing this data, a developer can determine if a performance issue is internal to the Guidewire application or if it is caused by a slow response from an external vendor's API.

It is important to note that the Profiler is a server-side tool. It does not measure browser-side rendering time (Option E) or network latency between the client and the server (Option C). While it provides metadata about database queries, its focus is on the application's execution of those queries rather than raw network latency (Option B). By focusing on internal code and external integrations, the Profiler gives developers a clear view of the application's functional performance.

NEW QUESTION # 64

The sources describe different types of deployment strategies for InsuranceSuite applications. What are characteristics of a selective deployment?

- A. It requires deploying all InsuranceSuite and EnterpriseEngage applications simultaneously.
- B. It is primarily used for deploying builds to production star systems.
- C. It is the only strategy that supports rolling updates.
- **D. It allows deployment of only the selected InsuranceSuite applications.**
- E. It always involves a database restore from production.

Answer: D

Explanation:

In Guidewire Cloud Platform (GWCP), deployment flexibility is key to managing complex multi-application environments.

A Selective Deployment (Option E) is a strategy where a developer or release manager chooses to deploy a subset of the available applications rather than the entire suite.

For example, if a developer has only made configuration changes to PolicyCenter and ContactManager, they can trigger a selective deployment for just those two applications while leaving ClaimCenter and BillingCenter at their current versions. This is particularly useful in non-production environments (like Dev or QA) to speed up the build-and-deploy cycle and minimize disruption to other teams working on different applications.

Key characteristics include:

* Granular Control: You choose which specific components (e.g., PC, BC, CC, or Digital applications) are pushed.

* Environment Stability: It reduces the risk of side effects on applications that haven't changed.

* Pipeline Efficiency: Since fewer containers are being built and restarted, the overall deployment time is often shorter than a full suite deployment.

Option C describes the opposite (a Full Deployment). Option A is incorrect as production deployments typically follow a more rigid, all-inclusive "Release" structure to ensure synchronization. Option B is a data management task (masking/refreshing), which is distinct from the deployment of application code.

NEW QUESTION # 65

A developer has finished a bug fix. Which step is needed before merging to follow best practices?

- **A. Integrate parent branch to defect branch**
- B. Clone the parent branch
- C. Merge user story branch into parent branch
- D. Recreate the development branch

Answer: A

Explanation:

In the Guidewire Cloud development lifecycle, maintaining a clean and conflict-free repository is critical.

When a developer works on a defect (bug fix) branch, other developers are simultaneously merging changes into the parent branch (e.g., develop or integration).

Before attempting to merge a bug fix back into the parent branch, the developer must first integrate the parent branch into their defect branch (Option C). This is usually done via a git pull or git merge of the parent into the local feature branch. This step allows the developer to resolve any code conflicts locally and run GUnit tests against the most recent version of the application code. This "forward-integration" ensures that the final merge into the parent branch is "clean" and does not break the build for the rest of the team.

Option D is the final goal, but it is the action of merging, not a pre-requisite step. Options A and B are administrative Git actions that do not address the logic of code synchronization and conflict resolution required by Guidewire's CI/CD standards.

NEW QUESTION # 66

A developer wrote the following query to create a list of activities sorted by activity pattern, and then returns the first activity for a failed policy bind:

This query uses the `sortBy()` and `firstWhere()` methods which are anti-patterns. Where should the developer handle the filtering and sorting to follow best practices?

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

Answer: A

Explanation:

In Guidewire InsuranceSuite development, one of the most critical performance principles is "database-first" processing. When using the GosuQuery API, developers have two ways to manipulate data: at the Database level (via the Query object) or at the Application Server level (via the Result/Collection object).

Methods like `sortBy()` and `firstWhere()` are part of the Gosu collection library. When applied to a query result, these methods trigger the execution of the SQL query, fetch all matching records from the database into the application server's memory, and then perform the sorting and filtering in the Java/Gosu heap. This is a significant anti-pattern because it consumes excessive memory and CPU cycles on the application server, especially if the underlying table (like Activity) contains thousands or millions of rows.

According to best practices, the developer should handle filtering and sorting in the database (Option C). This is achieved by using the `compare()` and `orderBy()` methods directly on the Query object before calling `.select()`.

By doing so, Guidewire generates a SQL statement with a WHERE clause for filtering and an ORDER BY clause for sorting. The database engine, which is highly optimized for these operations, then returns only the specific record needed. For the "first" record requirement, the developer should combine the database-level `orderBy()` with a `getFirstResult()` call on the result set. This ensures that only the minimal required data is transferred over the network and loaded into memory, maintaining high application throughput and preventing "OutOfMemory" errors.

NEW QUESTION # 67

.....

With the itPass4sure Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam (InsuranceSuite-Developer) exam questions you will get to understand Guidewire InsuranceSuite-Developer exam structure, difficulty level, and time constraints. Get any itPass4sure Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam (InsuranceSuite-Developer) exam questions format and start Guidewire InsuranceSuite-Developer exam preparation today.

Valid InsuranceSuite-Developer Test Forum: <https://www.itpass4sure.com/InsuranceSuite-Developer-practice-exam.html>

Guidewire InsuranceSuite-Developer New Braindumps Free We also have a digital platform that can be used anywhere any time, Our exam study material are definitely the sharpest tool for the workers who are preparing for the Valid InsuranceSuite-Developer Test Forum - Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam exam, with the help of the useful and effective study materials, there is no doubt that you can make perfect performance in the real exam, Also some people know the official exam center does not allow the InsuranceSuite-Developer exam collection.

There are also the pain points of sales force InsuranceSuite-Developer New Braindumps Free automation in this area as well, When you click OK, a progress bar appears and disappears very quickly if you have nothing InsuranceSuite-Developer in your site) The initial site cache is created each time you create a new site.

Useful Guidewire - InsuranceSuite-Developer New Braindumps Free

We also have a digital platform that can be used anywhere Valid InsuranceSuite-Developer Test Forum any time, Our exam study material are definitely the sharpest tool for the workers who are preparing for the Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam exam, with the help of the useful **InsuranceSuite-Developer New Braindumps Free** and effective study materials, there is no doubt that you can make perfect performance in the real exam.

Also some people know the official exam center does not allow the InsuranceSuite-Developer Exam Collection, The On-line Version: Its functions are the same with software version.

Thus at that time, you would not need to be afraid of the cruel society and peer pressure with InsuranceSuite-Developer certification.

- Guidewire's InsuranceSuite-Developer Exam Questions Provide the Most Realistic Practice with Accurate Answers □ The page for free download of ✓ InsuranceSuite-Developer □✓□ on > www.examcollectionpass.com □ will open immediately □Reliable InsuranceSuite-Developer Real Exam
- Latest InsuranceSuite-Developer Exam Fee □ Test InsuranceSuite-Developer Book □ Exam Dumps InsuranceSuite-Developer Free □ Open 【 www.pdfvce.com 】 enter ✓ InsuranceSuite-Developer □✓□ and obtain a free download □InsuranceSuite-Developer Interactive Course
- Pass Guaranteed Guidewire - InsuranceSuite-Developer - Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam –Reliable New Braindumps Free □ Search for ✓ InsuranceSuite-Developer □✓□ and download it for free on 《 www.prep4sures.top 》 website □InsuranceSuite-Developer Testking Exam Questions
- Valid InsuranceSuite-Developer New Braindumps Free offer you accurate Valid Test Forum| Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam □ The page for free download of ➡ InsuranceSuite-Developer □ □ on > www.pdfvce.com ◁ will open immediately □InsuranceSuite-Developer Valid Exam Fee
- Best-selling InsuranceSuite-Developer test-taking Questions New Braindumps Free □ Search for [InsuranceSuite-Developer] and download exam materials for free through □ www.prepawaypdf.com □ ➡Test InsuranceSuite-Developer Voucher
- Latest InsuranceSuite-Developer Exam Fee □ InsuranceSuite-Developer Real Sheets □ Latest InsuranceSuite-Developer Exam Fee □ Download ➡ InsuranceSuite-Developer □ for free by simply entering “ www.pdfvce.com ” website □ □InsuranceSuite-Developer Real Exam
- InsuranceSuite-Developer Certification Sample Questions □ InsuranceSuite-Developer Testking Exam Questions □ Latest InsuranceSuite-Developer Exam Fee □ Search for ▶ InsuranceSuite-Developer ◀ and obtain a free download on ➡ www.dumpsmaterials.com □ ♦Test InsuranceSuite-Developer Book
- InsuranceSuite-Developer Testking Exam Questions □ Trustworthy InsuranceSuite-Developer Source □ InsuranceSuite-Developer Reliable Exam Testking □ Open [www.pdfvce.com] enter (InsuranceSuite-Developer) and obtain a free download □Reliable InsuranceSuite-Developer Real Exam
- Latest InsuranceSuite-Developer Exam Cost \ Reliable InsuranceSuite-Developer Real Exam □ InsuranceSuite-Developer Interactive Course □ Search for □ InsuranceSuite-Developer □ and download it for free immediately on [www.examcollectionpass.com] □Test InsuranceSuite-Developer Book
- Valid InsuranceSuite-Developer New Braindumps Free offer you accurate Valid Test Forum| Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam □ Search on “ www.pdfvce.com ” for ▷ InsuranceSuite-Developer ◁ to obtain exam materials for free download □Test InsuranceSuite-Developer Voucher
- Latest InsuranceSuite-Developer Exam Fee □ InsuranceSuite-Developer Testking Exam Questions □ InsuranceSuite-Developer Real Exam □ Search for (InsuranceSuite-Developer) and easily obtain a free download on▷ www.troytecdumps.com ◁ □Latest InsuranceSuite-Developer Exam Duration
- wjhsd.instructure.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, github.com, cresclta.store, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes