

InsuranceSuite-Developer Valid Dumps Pdf | InsuranceSuite-Developer New Study Plan



BTW, DOWNLOAD part of Dumpcollection InsuranceSuite-Developer dumps from Cloud Storage:
https://drive.google.com/open?id=13azecuR4bxRtnjUYWcBt8eBc-hMwwX_u

Our company has employed a lot of excellent experts and professors in the field in the past years, in order to design the best and most suitable InsuranceSuite-Developer study materials for all customers. More importantly, it is evident to all that the InsuranceSuite-Developer Study Materials from our company have a high quality, and we can make sure that the quality of our products will be higher than other study materials in the market.

There are thousands of customers have passed their exam successfully and get the related certification. After that, all of their Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam exam torrents were purchase on our website. In addition to the industry trends, the InsuranceSuite-Developer Test Guide is written by lots of past materials' rigorous analyses. The language of our study materials are easy to be understood, only with strict study, we write the latest and the specialized study materials. We want to provide you with the best service and hope you can be satisfied.

>> **InsuranceSuite-Developer Valid Dumps Pdf** <<

Quiz Valid InsuranceSuite-Developer - Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Valid Dumps Pdf

Knowledge makes prominent contributions to human civilization and progress. In the 21st century, the rate of unemployment is increasing greatly. Many jobs are replaced by intelligent machines. You must learn practical knowledge such as our InsuranceSuite-Developer actual test guide, which cannot be substituted by artificial intelligence. In addition, you do not need to purchase other reference books. Our InsuranceSuite-Developer Exam Questions are able to solve all your problems of preparing the exam. Of course, our study materials are able to shorten your learning time. You will have more spare time to do other things. And we can ensure you to pass the InsuranceSuite-Developer exam.

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

NEW QUESTION # 62

Which rule is written in the correct form for a rule which sets the claim segment and leaves the ruleset?

- A. CONDITION: (claim: entity.Claim) if (claim.Segment == null) {claim.Segment = TC_AUTO_LOW} ACTION: actions.exit()
- B. CONDITION: (claim: entity.Claim) return claim.Segment == null ACTION: (claim: entity.Claim, actions: gw.rules.Action) claim.Segment = TC_AUTO_LOW; actions.exitRuleset()
- C. CONDITION: (claim: entity.Claim) return claim.Segment == null ACTION: (claim: entity.Claim, actions: gw.rules.Action) claim.Segment = TC_AUTO_LOW; actions.exit()
- D. CONDITION: (claim: entity.Claim) return claim.Segment = TC_AUTO_LOW ACTION: (claim: entity.Claim, actions: gw.rules.Action) actions.exit()

Answer: C

Explanation:

The Guidewire Rules Engine uses a declarative "Condition/Action" structure. For a rule to function correctly and follow best practices, the logic must be strictly separated between these two sections.

In Option A, the Condition is a pure Boolean expression (claim.Segment == null). In Gosu rules, the condition must return a value of true or false. If true, the engine proceeds to the Action block. The Action block in Option A correctly performs the assignment (claim.Segment = TC_AUTO_LOW) using the single equals sign, which is the assignment operator in Gosu. Crucially, it then calls actions.exit(). This is the standard method provided by the gw.rules.Action class to terminate the current ruleset execution for the object in scope.

Option C is incorrect because it uses the comparison operator (==) in the Action block instead of the assignment operator (=), meaning the segment would never actually be set. Additionally, exitRuleset() is not the standard syntax; the engine uses actions.exit(). Option D is incorrect because it attempts to perform an assignment within the Condition block, which violates the architectural purpose of the condition.

Understanding this separation is vital for developers to ensure that rules are both performant and logically sound, preventing "infinite loops" or skipped logic within the claim or policy processing lifecycle.

NEW QUESTION # 63

What are two types of Guidewire Profiler? (Select two)

- A. Worksheet
- B. Entry-point
- C. Database Performance
- D. Exit-point

Answer: A,B

Explanation:

The Guidewire Profiler is a powerful diagnostic tool used to analyze the performance of Gosu code, database queries, and rule execution within the application. It helps developers identify bottlenecks by providing a detailed breakdown of where time is being spent during a specific operation.

According to the "System Health & Quality" training, the Profiler is categorized based on how the profiling data is captured and viewed. The two primary types are Entry-point and Worksheet.

* Entry-point Profiler (Option B): This is used to profile a specific "entry point" into the application, such as a Web Service call, a Batch Process, or a specific PCF Page load. When a developer enables an entry-point profiler, the system records every operation (Gosu execution, SQL query, etc.) that occurs from the moment the entry point is triggered until it completes. This is essential for diagnosing high-latency API calls or slow-running background tasks.

* Worksheet Profiler (Option D): This type is accessible directly within the application UI via the "Worksheet" (the slide-up panel at the bottom). It allows a developer or tester to profile their own current session. By clicking "Enable Profiler" in the worksheet, the developer can perform a specific action (like clicking a button or saving a claim) and immediately view the performance trace once the action finishes.

Options A (Exit-point) and C (Database Performance) are not standard names for the Profiler types in Guidewire. While the Profiler measures database performance, it is not a "type" of Profiler itself.

Understanding the difference between these types allows developers to choose the right diagnostic tool depending on whether they are troubleshooting a user-interface issue (Worksheet) or a systemic back-end performance problem (Entry-point).

NEW QUESTION # 64

According to the training, which application in Guidewire Home is used to configure custom quality gates for pre-merge or pre-promotion stages within the GWCP pipeline? (Select Two)

- A. Repository Settings
- B. Automated Builds
- **C. CI/CD Manager**
- D. Build Promotion
- **E. Quality Gates**
- F. Storage Access

Answer: C,E

Explanation:

In the Guidewire Cloud Platform (GWCP), the management of the delivery pipeline is handled through Guidewire Home. To ensure that only code meeting the insurer's standards reaches higher environments, developers use two specific integrated applications. The CI/CD Manager (Option C) is the primary hub for managing the automation pipelines. It allows developers to define the flow of code from the repository to various environments (Dev, QA, UAT). Within this application, you configure the "stages" of the build. To enforce specific standards at these stages, the Quality Gates application (Option D) is used. Quality gates act as "toll booths" in the pipeline. They can be configured to check for specific criteria, such as a minimum percentage of GUnit test coverage, a lack of critical static analysis violations, or successful execution of performance smoke tests. If a build fails to meet the threshold set in the Quality Gates configuration, the CI/CD Manager will automatically halt the promotion, preventing "bad code" from merging into the integration branch or moving to production.

NEW QUESTION # 65

A developer performed Guidewire Profiler analysis on a web service. The results showed a large Own Time (unaccounted-for time) value, but it is difficult to correlate the data with the exact section of code executed. Which approach can help to identify what is causing the large processing time?

- A. Use print statements to calculate the time spent in the code
- **B. Create more profiler tags to block out sections of code**
- C. Add more logging statements at the INFO level
- D. Apply extra frames in the profiler output

Answer: B

Explanation:

When using the Guidewire Profiler, "Own Time" refers to time spent within a specific block of code that isn't attributed to sub-calls (like database queries or other profiled methods). A high Own Time in a web service indicates that significant processing is happening in a "blind spot" of the current profile.

To gain visibility into these blind spots, Guidewire recommends creating custom Profiler Tags. By wrapping specific segments of your Gosu code with Profiler.push("TagName") and Profiler.pop(), you manually tell the Profiler to track that specific block as its own entry in the results tree. This breaks down the generic "Own Time" into specific, labeled sections, allowing you to pinpoint exactly which loop or calculation is causing the bottleneck.

Option D is a common distractor; while "stack frames" provide context, they don't help categorize logic that isn't currently being caught by the instrumented hooks. Options B and C are manual troubleshooting methods that are significantly less efficient than using the built-in diagnostic capabilities of the Profiler and can even skew performance results due to the overhead of I/O operations.

NEW QUESTION # 66

Given the following code sample:

```
gw.transaction.Transaction.runWithNewBundle(\newBundle -> {  
  var targetCo = gw.api.database.Query.make(ABCCompany)  
  targetCo.compare(ABCCompany#Name, Equals, "Acme Brick Co. ")  
  var company = targetCo.select().AtMostOneRow  
  company.Notes = "some value "  
}, "su")
```

What two items should be added or changed to follow best practices? (Select two)

- **A. Pass a value for the user (ensure the user is correctly specified).**

- B. Replace Equals with Includes in the comparison.
- C. `bundle.commit()` after setting `company.Notes`.
- D. `targetCo = newBundle.add(targetCo)` after the compare statement.
- E. `company = newBundle.add(company)` before setting `company.Notes`.

Answer: A,E

Explanation:

This scenario highlights critical aspects of Bundle Management and transaction handling in Guidewire. The first and most significant issue is the modification of the company entity. In Guidewire, entities retrieved via a Query are typically "read-only" in their initial state. To modify an existing entity within a transaction, it must be explicitly associated with the current bundle. The instruction `company = newBundle.add(company)` clones the entity into the newBundle, making it editable. Without this step, attempting to set `company.Notes` would result in a runtime exception because the object is not "in the bundle." Secondly, although the snippet shows "su", the best practice for `runWithNewBundle` is to always ensure a valid, non-null user is passed to provide the necessary security context for the transaction. In many development scenarios, hardcoding "su" (Super User) is considered a placeholder, and production-ready code should dynamically resolve the appropriate user or ensure the execution context is valid.

Regarding the other options: Option B is incorrect because `runWithNewBundle` automatically handles the `commit()` operation at the end of the code block; manually calling it is redundant and can cause errors. Option E is a technical misunderstanding of the API, as the Query object (`targetCo`) is a tool used to find data and is never "added" to a database bundle. By following the pattern of adding the entity to the bundle and ensuring proper user context, the developer adheres to the core principles of Gosu Bundle Management and data integrity.

NEW QUESTION # 67

.....

They provide you the best learning prospects, by employing minimum exertions through the results are satisfyingly surprising, beyond your expectations. Despite the intricate nominal concepts, InsuranceSuite-Developer InsuranceSuite-Developer exam dumps questions have been streamlined to the level of average candidates, pretense no obstacles in accepting the various ideas. For the additional alliance of your erudition, Our Dumpcollection offer an interactive InsuranceSuite-Developer Exam testing software. This startling exam software is far more operational than real-life exam simulators.

InsuranceSuite-Developer New Study Plan: https://www.dumpcollection.com/InsuranceSuite-Developer_braindumps.html

Guidewire InsuranceSuite-Developer Valid Dumps Pdf Get Free Demos You don't have to go on our word, we want you to try it yourself, get benefited from our free demos and then go for the whole package, for us, customer satisfaction is the first priority, Compared to other learning materials, our InsuranceSuite-Developer exam questions are of higher quality and can give you access to the InsuranceSuite-Developer certification that you have always dreamed of, Our Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam (InsuranceSuite-Developer) exam dumps give help to give you an idea about the actual Guidewire InsuranceSuite-Developer exam.

We provide latest Guidewire InsuranceSuite-Developer exam dumps, and practice exams, Your initiative will look good to your superiors, and your research will make troubleshooting those networks considerably easier.

100% Pass-Rate Guidewire InsuranceSuite-Developer Valid Dumps Pdf Offer You The Best New Study Plan | Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam

Get Free Demos You don't have to go on our word, we want you to try InsuranceSuite-Developer it yourself, get benefited from our free demos and then go for the whole package, for us, customer satisfaction is the first priority.

Compared to other learning materials, our InsuranceSuite-Developer exam questions are of higher quality and can give you access to the InsuranceSuite-Developer certification that you have always dreamed of.

Our Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam (InsuranceSuite-Developer) exam dumps give help to give you an idea about the actual Guidewire InsuranceSuite-Developer exam, It is quite clear that the reason why the InsuranceSuite-Developer exam can serve as the road block in the way of success for a majority of workers in this field is that there are a lot of eccentric questions in the Guidewire InsuranceSuite-Developer exam, but if you know the key knowledge of which you can solve the problems easily.

And our InsuranceSuite-Developer test questions are prepared by many experts.

