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Assicurazioni più basse per il fotovoltaico: arriva il modello "anti-grandine" basato sui dati
di Redazione

Quando il bisogno nasce prima della malattia: cosa cambia per le assicurazioni
Diagnosi precoce, monitoraggio continuo e prevenzione stanno anticipando l'emersione del bisogno sanitario, mettendo sotto pressione modelli di copertura, pricing e sostenibilità tecnica delle polizze salute.

di Paolo Meciani, Founder di Bime Consulting

Negli ultimi anni accanto ai temi della medical inflation e della sostenibilità tecnica dei portafogli, sta emergendo una discontinuità già esistente, rappresentata dall'anticipazione del momento in cui il bisogno sanitario diventa osservabile e gestibile, ad esempio attraverso programmi di screening, follow-up su condizioni iniziali e monitoraggio clinico di parametri non ancora patologici. L'evoluzione della pratica clinica - tra diagnosi precoce, monitoraggio continuo e gestione del rischio - sta progressivamente spostando l'ingresso dell'assicurato nel percorso di cura, introducendo una fase intermedia tra stato di salute ed evento clinico conclamato.

Questo spostamento trasforma il bisogno da evento discreto a processo distribuito nel tempo, caratterizzato da segnali progressivi e attività di follow-up sempre più frequenti.

IMPATTO SUL MODELLO ASSICURATIVO

Il modello assicurativo salute resta costruito su trigger formali e prestazioni codificate. Funziona quando il bisogno si traduce in atti chiaramente identificabili - interventi, ricoveri, terapie - ma è meno strutturato nella fase in cui il

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P.S. Free 2026 Guidewire InsuranceSuite-Developer dumps are available on Google Drive shared by Actual4Labs: <https://drive.google.com/open?id=13ND1qrqhAxMOAC2wt1mbCvkRgKBvWrSm>

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Guidewire Associate Certification - InsuranceSuite Developer - Mammoth Proctored Exam Sample Questions (Q33-Q38):

NEW QUESTION # 33

Given this function:

Code snippet

```
929 public function checkConnection() {
930 try
931 {
932 var conn = DriverManager.getConnection(url)
933 // logic here
934 }
935 catch (e : Exception)
936 {
937 // handle exception
938 }
939 }
```

What action will align the function with Gosu best practices?

- A. In line 933, change DriverManager to driver Manager (camel case)
- B. Change line 935 to read 'catch {e: Exception}'
- C. Add a comment for lines with significant code (specifically, lines 933 and 937)
- D. Move left curly braces on lines 931, 934, and 936 to the end of the previous lines

Answer: D

Explanation:

The Guidewire InsuranceSuite Developer Fundamentals course emphasizes the importance of a consistent coding style to ensure that configuration code is readable and maintainable. This consistency is enforced through the Gosu Style Guide, which dictates specific rules for formatting and indentation that all Guidewire developers should follow.

One of the most foundational rules in the Gosu Style Guide concerns the placement of curly braces ({}). In Gosu, as in many modern programming languages derived from C-style syntax, there are two primary styles of brace placement: "Expanded" (where the brace is on its own line) and "K&R" or "ITBS" (where the brace is on the same line as the statement). Guidewire strictly adheres to the practice of placing the opening curly brace at the end of the line that begins the block (the "ITBS" style).

Therefore, in the provided code snippet:

* The brace on line 931 should be moved to the end of line 930 (try {}).

* The brace on line 936 should be moved to the end of line 935 (catch (e : Exception) {}).

Adhering to this style is more than just a preference; it is a requirement for passing Quality Gates in a Guidewire Cloud environment.

When code is pushed to a repository in Guidewire Cloud, automated inspections check for these formatting issues. Code that fails these style checks may be flagged as technical debt or even prevent a successful build if strict quality gates are enabled. By moving the braces to the end of the previous lines (Option A), the developer ensures the code matches the visual pattern of the base Guidewire application, making it easier for other team members and Guidewire support to review and maintain the code over time.

NEW QUESTION # 34

The following Gosu statement is the Action part of a validation rule:

□

It produces the following compilation error:

Gosu compiler: Wrong number of arguments to function rejectFieldQava.lang.String, typekey.

ValidationLevel, java.lang.string, typekey.ValidationLevel, java.lang.string). Expected 5, got 3 What needs to be added to or deleted from the statement to clear the error?

- A. A left parenthesis must be delete
- B. The word " State " must be replaced with a DisplayKey
- **C. The two nulls must be replaced with a typekey and a string**
- D. A right parenthesis must be added.

Answer: C

Explanation:

In Guidewire Validation Rules, the rejectField method is a critical tool for identifying specific fields that fail business logic checks.

This method allows the application to highlight the exact UI widget in red and provide a specific error message to the user.

As indicated by the compiler error, the rejectField method on a Guidewire entity (like Contact or Claim) has a very specific signature that requires five parameters:

- * Field Name (String): The name of the property being validated (e.g., " State ").
- * Validation Level (ValidationLevel): The severity of the failure (e.g., TC_LOADSAVE).
- * Error Message (String): The text displayed to the user.
- * Error Group (ValidationLevel): An optional group for categorizing the error.
- * Error ID (String): An optional unique identifier for the specific error.

When the compiler reports " Expected 5, got 3 ", it means the developer only provided the first three arguments. To resolve this error according to Guidewire best practices, the developer must complete the signature. While null is often passed for the final two arguments if they are not needed, the compiler requires them to be present so it can identify which version of the overloaded rejectField method is being called.

The reason Option A is the recognized answer in this context is that simply adding null, null is often insufficient if the types aren't explicitly recognized or if the code had " placeholder " nulls that didn't match the expected typekey/string types. By ensuring the 4th argument is a ValidationLevel typekey and the 5th is a String, the developer satisfies the Gosu compiler's strict type-checking requirements. This ensures the validation logic is correctly registered within the current bundle transaction and will properly interrupt the commit process if the condition is met.

NEW QUESTION # 35

An insurer wants to add a new typecode for an alternate address to a base typelist EmployeeAddress that has not been extended.

- A. Open the EmployeeAddress.tti and add a new typecode alternate
- B. Create an EmployeeAddress_Ext.tti file and add a new typecode alternate
- **C. Create an EmployeeAddress.ttx file and add a new typecode alternate_Ext**
- D. Create an EmployeeAddress.tix file and add a new typecode alternate_Ext
- E. Following best practices, which step must a developer take to perform this task?

Answer: C

Explanation:

In the Guidewire InsuranceSuite framework, maintaining the integrity of the base configuration is paramount for ensuring a smooth upgrade path. This is achieved through a strict "extension-only" philosophy for out-of-the-box (OOTB) components. When a developer needs to modify a base typelist-like EmployeeAddress- they must understand the distinction between.tti (Typelist Interface)files and.ttx (Typelist Extension)files.

A .tti file defines the original structure and initial typecodes of a typelist. These files are considered "base" and should never be edited directly (making Option C incorrect). If a developer were to modify the base .tti, those changes would be overwritten during the next platform update. To safely add a new typecode to an existing base typelist, Guidewire requires the creation of a .ttx file with the exact same name as the base typelist (e.g., EmployeeAddress.ttx). This extension file tells the Guidewire metadata engine to merge the new entries with the existing ones at runtime.

Furthermore, Guidewire best practices for metadata extensions require specific naming conventions to prevent future "namespace collisions." While the .ttx file itself adopts the base name, the newtypecodeadded within that file should be suffixed with _Ext (e.g., alternate_Ext). This ensures that if Guidewire later releases a product update that adds an "alternate" code to the base EmployeeAddress typelist, the customer's custom code remains unique and does not conflict with the new base code.

Option B is incorrect because you do not create a new .tti with an _Ext suffix for an existing list. Option E is incorrect because .tix is

not a valid Guidewire metadata file extension; the correct extension is .txt. Therefore, Option D is the only choice that follows the correct file creation and naming convention protocols required by the Guidewire development lifecycle.

NEW QUESTION # 36

Which two performance issues of Guidewire core products can be analyzed using the Guidewire Profiler?
(Select two)

- A. Batch process
- B. Client reflection
- C. Data warehouse
- D. Database index
- E. User Interface

Answer: A,E

Explanation:

The Guidewire Profiler is a diagnostic tool designed to help developers identify and resolve performance bottlenecks within the application. It captures detailed "stacks" of execution, showing exactly how much time is spent in Gosu logic, PCF rendering, and database queries.

According to the System Health & Quality training, the Profiler is primarily triggered through specific entry points. The User Interface (Option A) is the most common entry point; by enabling the profiler for a specific web session, a developer can analyze the performance of individual PCF pages, identifying slow-loading widgets or inefficient page queries. Batch Processes (Option B) are the second critical entry point. Since batch jobs (like the Billing/Claims renewal cycles or escalation tasks) often process massive amounts of data, profiling them allows developers to see where the job is lagging-whether it is in the "find" logic or the "execution" logic.

Options C and D are incorrect because the Profiler does not directly analyze the Database Index or the Data Warehouse as standalone entities. While the Profiler can show that a query is slow, determining why (such as a missing index) requires external database management tools or Guidewire's Database Health tools.

Similarly, Client Reflection (Option E) is a UI behavior that occurs in the browser, whereas the Profiler tracks server-side execution. Mastering the use of the Profiler for UI and Batch processes is a fundamental skill for maintaining high system quality in production.

NEW QUESTION # 37

Database Consistency Checks classified as 'Other data integrity expectations' in Guidewire Cloud must be addressed before deploying code into production in the Cloud. Which two are best practices for resolving these errors? (Select two)

- A. Prioritize errors that are recent and occur in large numbers.
- B. Schedule weekly deployments of fixes until all errors are resolved.
- C. Share analysis with Guidewire Cloud Assurance for final determination.
- D. Run the Production Data Fix Tool to correct these errors.
- E. Fix these errors regardless of age or number of offending rows.

Answer: A,C

Explanation:

The Database Consistency Check (DBCC) tool is an essential component of the Guidewire Cloud Standards.

Errors flagged by this tool are categorized by severity and impact. While "Critical" errors (such as violated foreign keys or missing required fields) must always be resolved, the category 'Other data integrity expectations' often contains legacy data issues or minor inconsistencies that may not necessarily block application functionality but indicate a deviation from best practices.

According to the System Health and Quality curriculum, the first best practice for handling a high volume of these errors is Prioritization (Option C). A developer should focus on errors that have a high "count" and are "recent." High-count errors indicate a systemic issue in the code (such as a misconfigured rule or integration) that is actively polluting the database. Recent errors suggest that the issue is current and likely caused by a recent change in the configuration. Addressing these first provides the highest return on investment for system stability.

The second best practice is collaboration with Guidewire Cloud Assurance (Option D). In the GWCP model, the Cloud Assurance team acts as the final gatekeeper for production deployments. Because some "Other" errors may be false positives or acceptable legacy artifacts, the developer must provide an analysis of the root cause and the potential impact. The Cloud Assurance team then makes the final determination on whether the error is a "blocker" for the production promotion. This collaborative approach ensures that the path to production is managed with professional oversight, adhering to the SurePath methodology.

NEW QUESTION # 38

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