

Available online at http://www.journalcra.com

International Journal of Current Research

Vol. 16, Issue, 12, pp.30913-30917, December, 2024 DOI: https://doi.org/10.24941/ijcr.48205.12.2024 INTERNATIONAL JOURNAL OF CURRENT RESEARCH

RESEARCH ARTICLE

DIFFTREE/DIFFITEMS REST API FOR GUIDEWIRE POLICYCENTER CLOUD IMPLEMENTATION

Shanmugasundaram Senathipathi

Manager, Woodland Hills, California, United States

ARTICLE INFO	ABSTRACT
<i>Article History:</i> Received 14 th September, 2024 Received in revised form 27 th October, 2024 Accepted 20 th November, 2024 Published online 26 th December, 2024	Aims: This study provides a high-level design and technical solution for comparing two PolicyPeriods in Guidewire PolicyCenter application and exposing the differences as a REST API service, The differences provide payloads containing diffltems and that can be sent to downstream system via KAFKA. It also addresses the Guidewire application Out-Of-The-Box limitation which is currently not offering this solution. This new solutioning framework is flexible, reusable, and scalable for various integrations in Guidewire InsuranceSuite products. <i>Study Design:</i> This study outlines the
Key Words:	functionality, and focusing on usability, Scalability, architectural design for exposing diffitems via
Insurance Technology, Guidewire PolicyCenter, Guidewire PolicyCenter Diff Tree, Guidewire Integrations, GuidewireInsuranceSuite Cloud API.	REST APIs and KAFKA payloads. <i>Place and Duration of Study:</i> The analysis was performed between December 2023 and July 2024, based on real time project situations from an array of software development environments, project scenarios and feedback from customers. <i>Methodology:</i> The methodology laid out in this paper includes systematic approach to addressing the limitations of Guidewire PolicyCenter's out-of-the-box Difftree functionality and outlines the technical solution designed to expose the Difftree functionality as a REST API Service and provide diffItemsJSON payloads through KAFKA messaging for downstream/external vendor systems. Results: The end results provide a sturdy, scalable, and high-performing framework for comparing PolicyPeriods, utilizing a REST API to provide diffItems and KAFKA to distribute payloads, this enhances the accessibility, usability, and efficiency of the Difftree functionality in Guidewire PolicyCenter, enabling seamless integration with external systems and addressing essential business needs. <i>Conclusion:</i> The study concludes that the Out-of-The-Box Difftree/DiffItems functionality in Guidewire PolicyCenter comes with significant limitations, such as being restricted to UI users, only comparing immediate predecessor PolicyPeriods, and being incapable of making the data usable by
* <i>Corresponding author:</i> Shanmugasundaram Senathipathi	framework was developed that is flexible, scalable, and reusable. The proposed solution successfully exposes the Difftree functionalityas a REST API service to external systems with filtering capabilities and a KAFKA payload delivery mechanism that uses events to provide unfiltered diffItems to downstream systems.

Copyright©2024, Shanmugasundaram Senathipathi. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Citation: Shanmugasundaram Senathipathi. 2024. "Difftree/Difftems REST API for Guidewire PolicyCenter Cloud Implementation". International Journal of Current Research, 16, (12), 30913-30917.

INTRODUCTION

The objective of this article is to present a high-level design for comparing the two PolicyPeriods and exposing their differences via REST API services. In the current implementation, we call this functionality as diffree or diffItems and used by upstream systems as diffItems API and with slight modification, the same functionality is also included in the KAFKA payload sent to downstream systems. The comparison is not just limited to entities, but also extended at the field level. The Intended functionality is designed in such a way that it can compares any two PolicyPeriods, regardless of whether they are part of the same Line of business (LOB) or the same Policy or the same Job (as job versions) - These functionalities has been validated as separate scenarios. The aim of the current implementation is to compare the PolicyPeriod with either any future-dated transaction or its immediate predecessor, known as the based-On period. The latest Guidewire cloud version – CORTINA, does not have this feature to publish the difftree as a REST API service. In the current implementation, the service addresses the following challenges and the solution approach is highly adaptable for any other implementation needs.

- The list of entities or fields added/ modified / deleted from basedOn policy?
- The list of entities or fields added/ modified / deleted from a future dated policy for a given PolicyPeriod and these two scenarios exposed at policy and job level
- https://{baseUrl}/{client}/job/v1/jobs/{jobid}/diffitems for a given {{jobId}}
- https://{baseUrl}/{client}/policy/v1/policies/{poicyid}/diff items for any given {policyId}

METHODOLOGY

Use Cases

The diffItems functionality can be categorized under two broad headings as below.

- Provide required diffItems over the REST API service
- Compare the two PolicyPeriods based on Current transaction
- Compare the current PolicyPeriod with based-On PolicyPeriod.
- Compare the current PolicyPeriod with future-dated / backdated PolicyPeriods for a given slice date.
- Filter the list of diffItems as per external system requirements

Provide all diffItems (without any filters) as a part of KAFKA payload to the downstream systems

What is Difftree?

Guidewire PolicyCenter UI provides Policy Review screen to display the difftree functionality and supports following transactions only (1).

- PolicyChange, Cancellation, and
- Renewal transactions.

Example of a Difftree: As shown in figure:1 below, Retrieve the policy change transaction and navigate to policy review screen on left hand menu on GW PolicyCenter. A Policy Change is quoted after the Policy is bound and issued; it compares the current period for

PolicyChange#1 with the previous PolicyPeriod Issuance at every entity level and at every property level (1).

Vehicle exposure – Entity level

A new vehicle AUDI Q5 2018 was added and the existing vehicle was modified from 2010 Honda Civic to 2020 Ford Explorer

 Table 1. Vehicle Exposure Old Value vs New Value

Field name	Old Value	New Value
Annual mileage	3000	1000
Make	Honda	Ford
Model	Civic	Explorer
Year	2019	2020

Watercraft Exposure - Entity level

• An old Watercraft (1) was deleted

• New Watercraft (2) was added for the current period

i# Actions	Policy Review	Back Next Releas	e Lock Edit Policy Transaction	Versions 💌 Issue Policy Withdra	aw Transas
Policy Change 000000002470 Justed	Comparing Existing Policy and Policy Change 000	1000002470			
Policy Contract					
Policy Info	Item		Existing Policy	Preemptions: Policy Change 0000000	102470
D Locations	✓ Personal Umbrella Line				
Personal Umbrella Line	> Personal Umbrella Line				
Risk Analysis	> Household Member				
Policy Review	✓ Vehicle Exposure				
0 Quate	i Vehicle Exposure: Trucks, Tractors, Trailers 762307236280	nay12F0RDExplore2020			
Forma	Annual Mileage		30000	10000	
Payment	j Make		honda	FORD	
🗙 Tools 🔷 🔺	i i Model		civic	Explore	
Ø Notes	Year		2019	2020	
Documents	2: Vehicle Exposure: Car7684748494AUDI	Q52018		4	
g ⁸ Participants	✓ Watercraft Exposure				
# Workplan	1: Watercraft Exposure: Airboat12342016	20182012	÷	х	
History	2: Watercraft Exposure: Jet BoatHULL647	4648HONDAVLX2020		4	

Figure 1. Guidewire PolicyCenter Policy Review Screen

Solution

Business Context: Consider a typical scenario where a policy is bound and issued on 1st Jan 2021 for a one-year term with policy expiring on 31st Dec'21. The policy undergoes a PolicyChange transaction as per figure:2. Based on the current date (as of Jun'21), there are 3 future-dated PolicyChange transactions and the diffree service generates 3 diffItems (diffItems #1,2, and3). As of slice date, there are 2 future-dated PolicyChange transactions and generates 2 diffItems (diffItems #2, and3) (4).



Figure 2. PolicyChange Transactions

Limitations on Guidewire PolicyCenter– OOTB: GW PolicyCenter has diffree functionality, but it does not fulfil requirements due to following limitations.

- Limited to UI users only: Guidewire's OOTB Difftree functionality is limited to only PC-UI users, and external users cannot access the functionality.
- **Comparison based on 'basedOn' period:** The GW PC UI compares the current PolicyPeriod transaction with its immediate processor PolicyPeriod (called basedOn) Period only.
- Not able to be consumed by third party: The field names shown on the GW UI screen are not same as the of the database field names. So, it is not readily consumable by the downstream system.
- No service enabled: GW OOTB doesn't have a REST / SOAP based solution to expose the functionality.

Technical Solution: The objective of the technical solution is to overcome above limitations from Guidewire PolicyCenter-OOTB solution. Also, address two main use cases such as: a) to provide diffItems over REST API service and b) to provide payload to the downstream systems. To optimize the code reuse, we've built a single set of components that can be leveraged for both REST API needs and downstream payload needs, using following components(1) (5).



Figure 3. Enterprise Service Bus for DiffItems Payload

Table 2. ESB Layer Components

Component Name	Description	
GW PolicyCenter10.x	PolicyCenter is a transactional system	
	supports policy life cycle - draft, quote,	
	issuance for all policy transactions -	
	cancel, PolicyChange, cancel, renewal,	
	reinstatement, audit etc.	
ESB – GW Gateway	ESB layer surrounds the PolicyCenter, any	
	interaction with the external system must	
	go thru ESB channels	
GW IS REST API	A set of interfaces exposed by GW	
	PolicyCenter for external interaction.A	
	framework for defining RESTful web	
	services- support, GET, put POST,	
	PATCH, delete, based on swagger	
	schema.	
Integration views	An external view of the GW domain	
	model Produces the payload in JSON	
	format, significantly laster than AIVIL in	
	with reduced payload size. Made up of	
	scheme menning and domain model	
Maganga Transport	schema, mapping, and domain model.	
Message mansport	the asynchronous message processing	
DiffItem Utils	A core component to generate the payload	
Difficili Otils	using the integration views and filters	
KAFKA	External system to transform the GW raw	
	navload as per consumer needs	
Downstream system	A set of consumers subscribed for	
25 Wilstream System	KAFKA generated transformed payload	
1	(nuh-suh model)	

Sequence Diagrams: This section describes various GOSU components involved in supporting a) retrieval of diffItems using REST API and b) send diffItems as a part of KAFKA payload.

Retrieve diffItems using REST API





Figure 4. Rest API Service for DiffItems

Table 3. DiffItems/Rest API Service Components

Component Name	Description	
External system	The caller / consumer of this service	
GW Gateway	Gateway to the PolicyCenter REST APIs	
JobHandler	Handles all requests for a given {{jobid}}	
PolicyHandler	Handles all requests for a given {{policyId}}	
DiffUtil	Generates the required payload 'basedon' the	
	integration view components	
DiffItemWrapper	Encapsulates the various attributes of a	
	diffItems such as status, current, previous	
	etc.	

Send diffItemsas a part of KAFKA Payload: The following sequence diagram indicates list of events while sending payload to the downstream system, supports use case#1



Figure 5. Processing DiffItems Using KAFKA Messaging

Table 4. DiffItems and KAFKA Components

Component Name	Description		
Business events	Business events are fired due to external / internal interaction with workflows defined in PolicyCenter.		
Event fired rules	Rules are triggered to generate the payload or call the external systems.		
MessageRequestPlugin	Prepares the payload, Invoked by the EFR asynchronously.		
PayloadUtil	Generates the payload for a given schema using the integration views.		
MessageTransportPlugin	Sends the payload to the endpoint.		
REST service locator	Identifies the service based on the endpoint URL, client credentials, header params.		
KAFKA Topic	A logical categorization of events/ messages store them in order.		

Current implementation supports following events, additional or custom events can be configured,

Table 5. Policy Transactions Events

Events	Description
CreatePeriod	Triggered whenever a policy is issued / bound
QuoteCloned	Triggered whenever quote is created / revised
DeclinePeriod	Triggered whenever a submission job is declined
	for new business
RenewPeriod	Triggered for Renewed policy
CancelPeriod	Triggered for cancellation events
ChangePeriod	Triggered for policy change transactions

Sample Payloads

Sample Difftree/DiffItems payload to downstream system

RESULTS AND DISCUSSION

Performance is paramount important for REST APIs call in cloud deployments.

<pre> 1</pre>				"organization": {
1 { ************************************				
2 * "cccurt:: {				"originalEffectiveDate": "2021-05-29718:38:09.0002",
6 233 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 <td></td> <td>"account": 3</td> <td></td> <td>"otherVariablesOutcome": {</td>		"account": 3		"otherVariablesOutcome": {
230 "idjutantikescont: { 311 'tesseri': { 312 'tesseri': { 313 'tesseri': { 314 'tesseri': { 315 'code: "NV", 316 'tesseri': { 317 ', 318 'tesseri': { 319 'tesseri': { 311 'tesseri': { 312 'tesseri': { 313 'tesseri': { 314 'tesseri': { 315 'code: "N", "N" 316 'tesseri': Nersion #1', "periodical': "2021-66-27103:31:00.002", "policyPeriodIt': "n:Stepsion2010/0000000000000000000000000000000000		h.		3
<pre>31</pre>		"adjustmentReason": {	2328	"otherVariablesScore": 0,
11 13 14 <td< td=""><td></td><td>A</td><td></td><td>"paymentInfo": {…</td></td<>		A		"paymentInfo": {…
13 *portaling*: faise, 14 *portaling*: faise, 15 *portaling*: faise, 16 *nordspectad*: *nake, 17 *code*: *na*e: *nake, 18 *code*: *na*e: *nake, 19 *code*: *na*e: *nake: Varginia* 19 *code*: *na*e: *nake: Varginia* 19 *code*: *na*e: *nake: Varginia* 19 *code*: *na*e: *nake: *nak		To the second se		},
	- 1		2353	"periodEnd": "2022-06-29118:31:00.0002",
33 *no.megnetics*:***********************************	12	"autoDalacted", False,	2354	"periodStart": "2021-06-29T1B:31:00.000Z",
15 [236] [236] [236] 15 [*codef: "NUT", "pc:SFC/UNITESCOTINEGENE", "policyLine"; "00000012", "policyLine"; "00000012", "policyLine"; "policyLin		"hereficients", F		"policy": {
15 "Code:: "n". 25.85 > "pollcylmer: { 16 "polcylmer: { "polcylmer: { 17), "polcylmer: { 18 "polcylmer: { "polcylmer: { 19 "tranchimmer: "Wersion #1", "polcylmer: { 19 "tranchimmer: "User". "polcylmer: { 21 "change:: "Wersion #1", "polcylmer: { 22 "code: "more: "wersion #1", "polcylmer: { 23 "name:" "User". "polcylmer: { 24 "code: "more: ["polcylmer: { 25 "contexts": ["polcylmer: { 26 j, "polcylmer: { 275 i. "contexts": [286 j, "contexts": [295 "contexts": ["polcylmer: [296 j, "contexts": ["polcylmer: [297 "contexts": ["polcylmer: [298 "polcylmer: ["polcylmer: [299 "polcylmer: ["polcylmer: [298 "polcylmer: ["polcylmer: [144		23.59	\mathcal{W}_{i}
17), 13), 13), 18 *picsGD1d*: *picsFCVW/HEBCT1ht8Ferhe*, *picsGD1d*: *micsGxpxtDf2GW/LGp#L_Tdp*/LGp#L_		CODE T WY	2360 >	"policyLine": {
13 "basedDnld": "pciSPeVWHEBXF1htBFFrhe", "tranefiliame": "Wersion #1", "tranefiliame": "Wersion #1", "tranefiliame": "J, "condet: "wiser", "trane": "User", "trane": "User", "trane": "User", "contect:#": [10	Themes: Twest winginiar		24 res of the community
13 Toolscontar: "PeriorMultipour Intererne", 201 14 Therachlamer": Version fil", 15 "terachlamer": Version fil", 16 "terachlamer": Version fil", 17 "terachlamer": Version fil", 18 "terachlamer": Version fil", 19 "terachlamer": Version fil", 10 "terachlamer": Version fil", 11 "terachlamer": Version fil", 12 "codd": Version file, 13 "terachlamer": Version file, 14 "terachlamer": Version file, 15 "contacts": [To the second se	2364	"policyNumber": "00000012",
13 "branchlome": 'Verglon fl", 2365 20 "tranchlome": 'L, 2367 21 "change/indicator": (2377 22 "code": "uiser", 2377 23 "name": "Uiser", 2377 24 "name": "Uiser", 2377 25 "contacts": [2387 26], "costs": [27 1. "costs": [28 j, "costs": [29 'costs": [2387 2011 "costs": [2387 2025 'costs": [2397 203 "costs": [2397 2040 'costs": [2397 205 "costs": [2311.00.0002", 2061 'financialifonzactions": [2403 2061 'financialifonzactions": [2403 2061 'financialifonzac	18	"Basedunia": "persectivitexarinterene",		"policyPeriodIO": "pc:SKxpxEpTg6NfL6gMLEdp",
23 "translitumer": 1, (anageTolicator": ("code": "uiser", 33 2377 2 24 "condet": "uiser", 33 3382 377 3382 25 "contacts": [2387 3882 377 26 [3382 377 3882 377 27 ["primaryLocation": [3882 377 378 27 ["primaryLocation": [3882 377 378 28 [[3882 [378 378 27 [[3887 [378 <t< td=""><td></td><td>"branchName": "Version #1",</td><td>2365 ></td><td>"policyTerm": {</td></t<>		"branchName": "Version #1",	2365 >	"policyTerm": {
21 "ChangeTrailector": { 23 "code": "User" 22 "code": "User" 238 }, 23 "conterts": [238 > "producerCode": [24 }, 239 "producerCode": [239 25 "conterts": [238 > "producerCode": [239 26], "coster": [239 > "producerCode": [27 i "coster": [239 > "producerCode": [279 j. "coster": [239 > "producerCode": [239 289 > "coster": [239 > "solecterOVersion": [239 289 > "financialTransactions": [239 > "solecterOVersion": [289 > "financialTransactions": [240 "sponsortHidopanyCode": [289 > "footscholdTrivingRecordScore": 0, "transactionCode": [2411 > 289 ' ' "transactionCode": [2413 > ' 289 ' ' ' ' ' ' <td< td=""><td></td><td>"branchNumber": 1,</td><td></td><td>7,</td></td<>		"branchNumber": 1,		7,
22 "codde": "user", "name": "user" 233 234 235 23 "contacts": [235 "contacts": [2365 2465 2415 2415 2415 2415 2415 2415 2415 2415 2415 2415 2415 2415 2415 2415 2415	21	"changeIndicator": {		"primaryInsured": {···
24 } 24 } 25 "contacts": [2367 } 25 "contacts": [2367 } 25 ! ? ? 125]. ? ? 126]. ? ? 792 I ? ? 793 "createdDate": "2021-06-30T14:50:33.7842", ? 794 ` "difficens": [? 795 "dditEffectiveDate": "2021-07-09T18:31:00.0007", ? 7965 ` "fouseholdDrivingersterestons": [? 70685 ` ` ? 706167610000000000007", ? ? 700100000000000007", ? ? 7001000000000000007", ? 70010000000000000		"code": "user",	2361	da anti-
24 }, 236.0 , 25 'contexts"; [236.0 , 126], 'contexts"; [237.1 127 > 'contexts"; [237.1 'producerCode"; [128], ''contexts"; [239.1 ', 129 ''contexts"; [239.1 ', 'spocetoctest'; [129 ''contexts"; [239.1 ', 'spocetoctest'; [129 ''difficens'; [239.1 ''spocetoctest'; [239.1 1683 ', 'spocetoctest'; [''spocetoctest'; [240.1 ''spocetoctest'; [1683 ', 'nouseholdbitoteme*; [''spocetoctest'; [''spocetoctest'; [1683 ', 'nouseholdbitoteme*; [''spocetoctest'; [''spocetoctest'; [1683 ', ''spocetoctest'; [''spocetoctest'; [''spocetoctest'; [1683 ', 'spocetoctest'; [''spocetoctest'; [''spocetoctest'; [1683 ', 'spocetoctest'; ['spocetoctest'; ["name": "User"	2382 >	"primaryLocation": [
25 > "conterts": [25], "conterts": [126], "conterts": [127 > "contest:": [128], "contest:": [129], "contest:": "2021-06-30T14:50:33.7842", 793 "contest:": "2021-07-05T18:31:00.0002", 794 > "citifizens": [795 "citifizens": [? 796 "citifizens": [? 798 > "financialTransactions": [798 > "financialTransactions": [798 > "financialTransactions": [798 > "financialTransactions": [798 *financialTransactions": [? 798 *financialTransactionSet*: [?		Second and a second sec	2385	35
127 } 2391 2491 2992 } 127 > "costs": [2992 } "product": [2992 793 "createdDate": "2021-06-30T14:59:33.7842", "sponsortMCorpanyCode": [2992 } 794 "createdDate": "2021-07-09T16:31:00.0002", 2403 "sponsortMCorpanyCode": [2403 785 "cileDate": "2021-07-09T18:31:00.0002", 2404 "sponsortMCorpanyCode": [2404 786 "financillTenstetions": [2407 2407 786 "financillTenstetions": [2407 2407 7865 "financillTenstetions": [2407 2407 7865 "financillTenstetions": [2407 7865 "householdDrivingRecordScore": 0		"contacts": [2387 >	"producerCode": {
127 > "costs": [2392 > "product": (" 792 1. "createdDate": "2021-06-30T14:59:33.7842", 3. 3. 793 "cdiffIcens": ("	126	1,	2391	
792 1. 293 "croatedDate": "2021-06-30T14:59:33.7842", 2936 "sclectedVersion": [793 "diffItems": [2936 "sclectedVersion": [2937 794 > "diffItems": [2936 "sclectedVersion": [2937 794 > "diffItems": [2936 > "sclectedVersion": [2936 795 "editEffectiveDate": "2021-07-09T18:31:00.0002", 2444 "sponsorEligibilityCode": [2444 798 "financialTransactions": [2444 "sponsorEligibilityCode": [2444 798 "householdOutcome": [2441 > "sponsorEligibilityCode": [798 "householdOutcome": [2411 > 2411 > 799 "jootFfectiveDate": "2021-07-09T18:31:00.0002", 2413 > 2414 > 799 "jootFfectiveDate": [2414 > * 2429 * * 709 "jootFfectiveDate": [2429 * totalPremium*: [2429 * * * 7091 "jootFfectiveDatet": [2429 *		"costs": [2092 >	product : {
793 "createdDate": "2021-06-30T14:59:33.7842", 2900 (2) 794) "difficiens": [""2021-07-00T18:31:00.0002", 2900 (2) 985) "ceditIfficetiveDate": "2021-07-00T18:31:00.0002", 2601 (2) 986) "financialTransactions": ["""""""""""""""""""""""""""""""""""			2395	
794 "diffienc": {		"createdDate": "2021-06-30T14:59:33.7842",	2095 3	"Selectedversion"; [
584 }, 2434 > "sincedute": "2021-07-09T18:31:00.0002", 585 "editEffectiveDate": "2021-07-09T18:31:00.0002", *sponsortLigibilityCade": {		"diffItems": { ···	2402	};
985 "editEffectiveDate": "2921-97-99T18:31:00.0002", 2400 > "sponsorLigDitItyCode": { 986 > "financialTransctions": [2400 > "sponsorLigDitItyCode": { 2400 > "sponsorLigDitItyCode": { 986 > "financialTransctions": [2400 > "sponsorLigDitItyCode": { 2400 > "sponsorLigDitItyCode": { 986 > "householdDrivingRecordScore": 0, 2400 > "sponsorLigDitItyCode": { 2400 > "sponsorLigDitItyCode": { 988 > "householdDrivingRecordScore": 0, 2411 > "taxesAudSurtharges": { 2411 > "taxesAudSurtharges": { 988 > "jobIfFicieNabate": "2021-07.09113:31:00.0002", 2413 > "taxesAudSurtharges": { 2413 > "taxesAudSurtharges": { 999 "jobIfFicieNabate": "2021-07.09113:31:00.0002", 2419 > 1, 2419 > 1, 1999 "jobIfficieNabate": "2021-07.09113:31:00.0002", 2420 > "totalCost": { 2420 > "totalCost": { 1993 > "jobIfumber": "000000000007", 2420 > "totalCost": { 2421 > 1993 > "jobIfumber": "PolicyChange", 2421 > 2423 > "transactionTaxesAudSurcharges": { 1999 *, "code": "PolicyChange", 2433 > 2438 > 1999 *, "locations": [2438 > 2100 * "name": "PolicyChange", 2438 > 2100 * <td></td> <td></td> <td>2465</td> <td>SilceDate": 2021-07-09118:51:00.0002",</td>			2465	SilceDate": 2021-07-09118:51:00.0002",
986 > "financialTransactions": [1683 1, 1684 1, 1685 1, 1686 1, 1687 1, 1688 1, 1689 "householdDrivingRecordScore"; 0, 1689 "idu: "pc:SkoxkEDTg6VHL6gHLFdp", 1689 "idi": "pc:SkoxkEDTg6VHL6gHLFdp", 1690 "jobUFfrectiveDate": "2021-07-07118:31:00.6002", 1691 "jobUStatus"; { 1693 "jobUStatus"; { 1694 "jobUStatus"; { 1695 "jobUStatus"; { 1696 "jobUStatus"; { 170 "lines"; { 1897 "jobUStatus"; { 1898 "transactionTermiumMount"; { 1901 "lines"; { 1022 "lines"; { <td></td> <td>"editEffectiveDate": "2021-07-09T18:31:00.0002",</td> <td>2909 2</td> <td>sponsorenigibilitycode : {</td>		"editEffectiveDate": "2021-07-09T18:31:00.0002",	2909 2	sponsorenigibilitycode : {
1883 1. 24031 2. 1084 "householdDrivingRecordScore": 0. 2412 3. 1885 "id": "pc:SKxxxEDTgGWHLEGHH.Fdp". 2412 3. 1899 "id": "pc:SKxxxEDTgGWHLEGHH.Fdp". 2413 3. 1899 "idotStatus": ("financialTransactions": [···	2407	1) Presented IN Company Code II 1
1884 "householdDrivingRecordScore": 6, 2412 "taxesAndSurtharges": (""") 1885 "householdOutcome": [""] 2413), 1888 j, "id": "perisKupEpBHTL6ph", 2413), 1889 "ii": "perisKupEpBHTL6ph", 2413), 1899 "id": "perisKupEpBHTL6ph", 2413), 1899 "jobIffectiveDate": "2021-07-09713:31:00.0092", 2420 > 1899 "jobUnuber": "000000000067", 2420 > * 1893 "jobStatus": (""") 2420 > * 1893 "jobUnuber": "0010rype": ("") 2420 > * 1893 "jobStatus": (""") 2420 > * 1893 "jobUnuber": "DolicyChange" 2421 > * 1893 "code": "PolicyChange" 2433), * 1893 "coder: "PolicyChange" 2435 "transactionTremiunArount": ["" 1899 "coder: "PolicyChange" 2435), * 1102 "lines": {" 2430), * 1102 "lines": {			2700 2	sporsoremeonpanycoue + 1
1885 > "householdOutcome": [2415); 1888 >; ': 2415); 1889 >; ': 2415); 1890 ': ': 2415); 1891 ': ': 2415); 1891 ': ': 2415); 1892 ': ': 2425 > "totalCost": { 1893 ': ': ': 2423 > "totalPremium": { 1893 ': ': ': ': 2423 > "totalPremium": { 1893 ': ': ': 2423 ': ': 1893 ': ': ': 2433 ': ': 1893 ': ': ': 2433 ': ': 1893 ': ': ': 2433 ': ': ': 11093 ': ' ': ': ': ': <td></td> <td>"householdDrivingRecordScore": 0,</td> <td>2412</td> <td>"taves AndSurcharges ** J</td>		"householdDrivingRecordScore": 0,	2412	"taves AndSurcharges ** J
1888 }, 2415 * term[ype": {	1685 >	"householdOutcome": [I BER CONSIGNATION BER C
1889 "id": "pc:SkxxkDrgoHf.GdHf.Fdd", 1099 "jobfffctiveDate": "2021-07-09T18:31:00.6092", 1891 "jobfffctiveDate": "2021-07-09T18:31:00.6092", 1892 "jobfffctiveDate": "2021-07-09T18:31:00.6092", 1893 "jobfftctiveDate": "2021-07-09T18:31:00.6092", 1893 "jobfftmber": "0000000000607", 1893 "jobftype": { 1993 "jobftype": { 1993 "jobftype": { 1893 "coder: "PolicyChange", 1893 "coder: "PolicyChange", 1893 "coder: "PolicyChange", 1893 "coder: "PolicyChange", 1894 "coder: "PolicyChange", 1895 "coder: [1688	},	2415	form Type" + 1
1090 "jobEffectiveDate": "2021-07-097138:31:00.0002", "jobUbmber": "003000000007", 1091 2420 "totalCost": {" 1091 "jobUbmber": "00300000007", 1093 2420 "totalPremium": {" 1093 "jobUbmber": "00300000007", 1005 2420 "totalPremium": {" 1093 "jobUbmber": "00300000007", 1007 2420 "totalPremium": {" 1093 "jobUbmber": "00100000000007", 1007 2420 "totalPremium": {" 1093 "jobType": { 1097 2420 "totalPremium": {" 1096 }, 1097 "jobType": { 1097 2420 "totalPremium": {" 1097 "jobType": { 1097 "code": "PolicyChange", 1097 2420 "transactionTemiunMnount": { 1097 1099 "nome": "PolicyChange", 1099 2430 "transactionTemiunMnount": { 1097 2430 1108 "legacyFirstTermConversionIndicator": faise, 1002 2430 }, 1002], 1002 2106 }, 1002 "locations": [" 2430 "toaccopary": { 1002 2430 2101 "locations": [" 2451 "accepticyMather": "DefailtS8TF", 2453 "accepticyMather": "DefailtS8TF", 2454 "toace": "occe" 2302 "memberEclationToSponsor": ["		"id": "pc;SKxpxEpTg6WfL6gWH_Fdp",	2410	l.
1991 "jobUP:" "persFupFXX-xSWISEDH99SY", 243 3, 1892 "jobUtumber": "000000000007", 2424 7 1893 "jobUtumber": "000000000007", 2424 7 1896		"jobEffectiveDate": "2021-07-09T18:31:00.0002",	2428 5	"totalCost": C
1892 "jo0Humber": "000000000007", 2424 > "totalPremium": {		"job1D": "pc:SfupFJK4-x5WTSEDH995Y",	2423	1
1993 > "jobStatus"; { 2427 3; 1996 >; 2428 > "transactionCost"; { 1997 *; 2428 > "transactionCost"; { 1998 *: "code": "PolicyChange", 2432 > 1999 *: *code": "PolicyChange", 2432 > 1999 *: "name": "PolicyChange", 2433 3; 1999 *: ?: * 1910 *: ?: * 1911 *: "legacyFirstTermConversionIndicator": faise, 2439 3; 1911 *: * * 2966 *: * * 2910 *: * * 105: * * 2920 *: * * 2920 *: * * 2920 *: * * 2920 *: * * 2920 *: * * 2920 *: *		"jobNumber": "000000000067",	2424 3	"totalPremium": {
1996 }, 1997 "jooType": { 1998 "code": "PolicyChange", 1999 "name": "Policy Change", 1999 "ines": ["jobStatus"; {	24.27	
1897 "jooType": { 2431 }, 1898 "code": "PolicyChange", 2432 } 1899 "name": "Policy Change", 2435 >, 1189 }, 2435 > 1, 1189 }, 2435 > 1, 1189 }, 2435 > 1, 1189 >, 2435 > 1, 1189 >, 2435 > 1, 1181 "legacyfirstTermConversionIndicator": faise, 2439 > 1, 2265 >, 2448 > "tropEcdes": [2449 1, 2266 >, 2449 1, 2449 1, 2267 > "locations": [2449 1, 2449 1, 2367 > "locations": [2449 1, 2360 1, 2451 "accePolicyMather": "DefaultISBTF", 2362 > "memberRelationToSponsor": [2453 "nate": "scone" <		32	2428 >	"transactionCost": [
1690 "code": "PolicyChange", 2432 > "transactionPremiumAmount": ["jobType": {		h
1699 "name": "Policy Change" 2435), 1199), 2435), 1109), 2435), 1101 "legacyfirstTermConversionIndicator": failse, 2430), 1102 "lines": {	1696	"code": "PolicyChange",		"transactionPremiunAmount": [
1100 }, 2435 > "transactionTaxesAndSurcharges": { 1101 "legacyfirstTermConversionIndicator": failse, 2439), 1102 'lines": { 2449 1, 1265 }, 'locations": [2449 1, 1266), 'locations": [2449 1, 2167 'locations": [2450 "updateTime": "2021-86-38714:59:34.0622", 2300 1, "locsHistoryAcknowledgment": true, 2451 "acceDicyManher": "DefaultISBTF", 2301 "memberEtligibilityCode": { 2452 "uccompany": { "code": "acm_Etxt", 2305 >, "memberRelationToSponsor": { 2455], 2309 }, "organization": { 2450 "umatesures": [23104 > "organization": { 2455],		"name": "Policy Change"		3
1101 "legacyfirstTermConversionIndicator": faise, 2439 }, 1102 "lines": {		Ъ		"transactionTaxesAndSurcharges": {
1102 > "lines": { 2440 > "trapCodes": [2265 >, 2449 > 2449 > 2449 > 2167 > "locations": [2450 "updetElme": "2021-86-30T14:59:34.0622", 2300], 2301 "lossHistoryAcknowledgment": true, 2451 "acmePolicyMamber": "DefaultISBTF", 2301 "lossHistoryAcknowledgment": true, 2452 "uccompary: 1 2453 "code": "acme Ext", 2302 > "member ElgibilityCode": { 2453 "code": "acme Ext", 2305 > "memberRelationToSponson": { 2455], 2309 }, 2455], "undssues"; [2314 } "organization": { 2455] 2314 }, 2491]]	1101	"legacyfirstTermConversionIndicator": false,		3,
2266 }, 2449 1. 2267 "locations": [2459 "updetFine": "2021-86-30714;59:34:0822", 2300 1. 2451 "acmePolicyManber": "DefaultISBTF", 2301 "lossHistoryAcknowledgment": true, 2452 "uccompany": { 2302 "memberEligibilityCode": { 2453 "code": "acme_Ext", 2305 >, 2455], 2306 >, 2455], 2309 }, 2455], 2309 }, 2455], 2309 }, 2455], 2309 }, 2459 "udIssues": [2309 }, 2459 "udIssues": [2309 }, 2450 "udIssues": [1102 >	"lines": {	2448 >	"trapCodes": [
2267 > "locations": [2450 "updetTime": "2021-86-38714:59:34.0822", 2300 l, 2451 "ucCePolicyMamber": "DeFaultISBTF", 2301 "los3HistoryAcknowledgment": true, 2451 "ucCePolicyMamber": "DeFaultISBTF", 2302 "memberEliginilityCode": (2453 "ucCePolicyMamber": "DeFaultISBTF", 2303 "memberEliginilityCode": (2453 "code": "acme_Ext", 2304 "nemberEliginilityCode": (2455 l, 2309 }, 2456 "udIssues": [2310 "organization": (2455 l, 2314 j, 2456 "udIssues": [1	2449	
2360 1. 2451 "acmePolicyMumber": "DefailtISBTF", 2301 "losHistoryAcknowledgment": true, 2451 "uuCompany": { 2302 > "memberEligibilityCode": {··· 2452 "uuCompany": { 2305 > . 2454 "name": "acme". 2306 > "memberRelationToSponsor": {··· 2455). 2309 > . 2456 > . 2309 > . . 2456 > . 2309 > 2309 > 2309 > 2310 > 2310 > 		"locations": ["updateTime": "2021-06-38T14:59:34.082Z",
2301 "lossHistoryAcknowledgment": true, 2452 "udCompany": { 2302 "nemberEligibilityCode": {··· 2453 "code": "acme_Ext", 2305 }, 2453 "nate": "acme 2306 > *nemberRelationToSponsor": {··· 2455 2309 }, 2455 `··· 2310 > forganization": {··· 2456 `··· 2310 > forganization": {··· 2456 `···	2300	1.		"acmePolicyNumber": "DefaultISBTF",
2302 "nemberEligibilityCode": { 2453 "code": "acme_Ext", 2305 }. 2454 "name": "acme_Ext", 2306 > "memberRelationToSponsor": { 2455]. 2309 }. 2455 2310 > "organization": { 2455 2310 > "organization": { 2455		"lossHistoryAcknowledgment": true,		"uwCompany": {
2305 }. 2454 "neme": "acme" 2306 > "memberRelationToSponsor": { 2455 }. 2309 }. 2455 . 2310 > "organization": { 2491] 2314 }. 2492 .		"memberEligibilityCode": {		"code": "acma_Ext",
2306) "nemberRelationToSponsor": { 2455], 2309), 2456 ; "unWissues": [2318 > "organization": { 2491] 2314 }, 2492]		22 Contraction of the second se	2454	"name": "acme"
2309 }, 2459 [um/Issues": [2310 > "organization": { 2491] 2492] 2492]	2385 >	"memberRelationToSponsor": [2455	24
2310 > "organization": { 2491] 2314 },	2309		2456 >	"uwIssues": [
2314 }.	2310 >	"organization": { ···	2491	
	2314	1.	2492 }	

Figure 6. Difftree/DiffItems payload to downstream system

The difftree and difftrems functionality is computationally expensive operation as it compares every field and every entity of given two PolicyPeriod graphs. It is always recommended to apply the appropriate filters to minimize the data elements to be compared, retrieved, and transported.

CONCLUSION

The Guidewire PolicyCenter (GW PC) Out-of-the-Box (OOTB) Difftree/DiffItems functionality has several limitations. It compares only the immediate predecessor of the current transaction's PolicyPeriod, making it less flexible for broader comparisons. Additionally, the functionality is not consumable by third-party systems, is limited to PolicyCenter users only, and is not exposed as a service for external integration. To overcome these limitations, a custom framework was developed to address these gaps and meet specific use cases. The solution serves two primary purposes. First, it provides required diffItems over a REST API service, enabling the comparison of two PolicyPeriods. This includes comparing the current PolicyPeriod with its based-on PolicyPeriod or with future-dated/backdated PolicyPeriods for a given slice date. The REST API also supports filtering the list of diffItems based on external system requirements. Second, the framework delivers all diffItems (without filters) as part of a KAFKA payload to downstream systems, ensuring seamless event-driven integration.

The solution is highly flexible and can compare any two PolicyPeriods, whether within the same policy, job, or different policies under the same line of business (LOB), ensuring adaptability to various business scenarios with robust comparison capabilities.

REFERENCES

- Comparing two jobs on the same policy. Guidewire documentation, Accessed12 Dec2024.Available: https:// docs. guidewire.com/cloud/pc/ 202402/cloudapibf /cloud API/ topics/124- PCsupport/00-comparing jobs/c_ comparing two jobs on the same policy.html
- Shekar Madishetty. Integration Gateway: Re-imagining P& C Integrations for the Cloud. Available:https://developer.guidewire.com/integrationgateway-reimagining-p-and-c-integrations-for-the-cloud/
- 3. Simon Reading and Mark Bolger. Simplifying Outbound Integrations in InsuranceSuite Cloud - Part 2. Available :https://developer.guidewire.com/simplifying-outboundintegrations-in-insurancesuite-cloud-part-2/
- Business flows: Framework APIs. Guidewire documentation, Accessed 12 December 2024. Available :https://docs.guidewire.com/cloud/pc/202402/cloudapibf/cl oudAPI/topics/141-Framework/p_framework-businessflows.html
- Cloud API Documentation. Guidewire documentation, Accessed 12 December 2024. Available: https://docs. guidewire.com/cloud/pc/202402/apiref/

- Ryan Smith. Public API Reference for InsuranceSuite Available Now. Accessed 12 December 2024.Available :https://developer.guidewire.com/public-api-reference-forinsurancesuite/
- 7. Chris Vavra, Cloud Integration Framework: The Right Tools for the Job. Available : https://www.guidewire.com/resources/blog/technology/clo ud-integration-framework-the-right-tools-for-the-job
- Mark Bolger (Architect). Guidewire Application Events Service.Available:https://medium.com/guidewireengineering-blog/guidewire-application-events-serviced1b0bee685b3
- 9. Insurance Suite API, Accessed 23 Dec 2024. Available: https://developer.guidewire.com/insurancesuite-api/#apireferences
- 10. PolicyCenter Cloud API Consumer Guide, Accessed 23 Dec 2024.Available: https://docs.guidewire.com/cloud/pc/202411/cloudapibf/clo udAPI/topics/landing Cloud-API-consumer.html
- 11. SatheeshKumar Sekar. High Level Understanding of Guidewire Cloud Insurance Suite To Expose An API, Accessed 25 Dec 2024 Available: https://www.linkedin.com/pulse/high-level-understandingguidewire-cloud-insurance-suite-sekar-nzblc/
