

Crux: BRE/WFE - Task #17864

WSC: WFschemaNew()

15/02/2024 09:40 AM - Sachin Divekar

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Tushar Bhingare	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	Sprint 29 Mar		
Description			

History

#1 - 17/02/2024 05:26 PM - Shuvam Misra

- Status changed from New to In Progress

#2 - 17/02/2024 05:26 PM - Shuvam Misra

- Target version set to Sprint 29 Feb

#3 - 19/02/2024 07:54 PM - Tushar Bhingare

- % Done changed from 0 to 80
- Assignee set to Tushar Bhingare

updated the custom validation and added the data change log to the schemaNew WSC.
remaining:-
have to modify unit testcases

#4 - 20/02/2024 07:00 PM - Tushar Bhingare

- Status changed from In Progress to Testing

added automated unit test cases

#5 - 26/02/2024 11:32 PM - Tushar Bhingare

- % Done changed from 80 to 90

conducted code review with Sachin and changed necessary things like adding len validation.

#6 - 27/02/2024 02:54 PM - Tushar Bhingare

- % Done changed from 90 to 100
- Status changed from Testing to Closed

fixed test cases

#7 - 20/03/2024 11:03 AM - Tushar Bhingare

- Status changed from Closed to Rework

#8 - 20/03/2024 03:26 PM - Shuvam Misra

Why is this issue in rework?

#9 - 20/03/2024 03:26 PM - Shuvam Misra

- Target version changed from Sprint 29 Feb to Sprint 29 Mar

#10 - 20/03/2024 07:12 PM - Tushar Bhingare

- Status changed from Rework to Closed

I used the matching-engine data structure modifications that I had implemented in my WSC. The PatternSchema_t struct of the matching-engine data structure I am working with has an EnumVals field of type map[string]struct{}. But for EnumVals, the UI team is using []strings. Initially, I was anticipating EnumVals in map[string]struct{} in the payload. However, as of right now, I am anticipating EnumVals in []string, which I will convert to map[string]struct{} before storing it in the database after validation.