Bean Shell Form Binder for Options Binder

- Introduction
- Bean Shell Form Binder Properties
 - O Configure Bean Shell Form Binder
 - O Form Options Caching

Introduction

Do You Know?	
Bean Shell Form Binder works as Load and Store Binder too.	

Bean Shell Options Binder enables one to populate a Form element's options based on their own requirements/sources.

Bean Shell Form Binder Properties

Configure Bean Shell Form Binder

Configure Bean Shell Form Binder		
Edit Select Box > Configure Bean Shell Form Binder > Advanced Options		
Script *	icript *	
	1	
Use AJAX for cascade options?		
Use AVAA TOI Cascade Options?		

Name	Description
Script	A script in Java. See Bean Shell Programming Guide > Form Options Binder for example.
Use AJAX for cascade options?	When checked, this allows these fields to dynamically load available options based on the other field value (grouping column) when dealing with a tremendous amount of selections. Read more at Ajax Cascading Drop-Down List.
	Only available when used as an Options Binder. An array "values" is passed to the script automatically. See Bean Shell Programming Guide > Form Ajax Options Binder for example.

Form Options Caching

Form Options Caching	
Sync Cache Interval Value to activate cache synchronization (in seconds).	180
Pause sync after idle *	3600

Name	Description
Sync Cache Interval	How often to activate cache synchronization (in seconds).
	For example, when set to 180 seconds, background synchronization in the server will take place every 180 seconds to refresh with the new/latest data.

🛈 Тр

This may be used in conjunction with User Options Binder to return all the users into a dropdown selection. If the user records are large (in the tens of thousands), it is recommended to set "Pause sync after idle" to a larger value and the sync will continue to update the cache in the background. If the dropdown selections are unlikely to change in a very short interval, it is recommended to set the "Sync Cache Interval" to a larger value too so that the server does not perform a new cache again in a short span of time.