SmartDoc technologies

Value Commit Fires Programmatically

David Zhang, David.Zhang@nationwideappraisals.com

This example shows how the Value Commit event of a drop-down field fires.

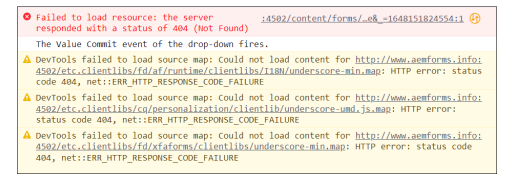
1. Put this script into the Value Commit event of a drop-down field called selectName.

console.log("The Value Commit event of the drop-down fires.");

2. Put this script into the Initialize event of a different field that sets the value of selectName.

selectName.value = "JPT";

3. When your preview the form, the *Initialize* event fires and our script is run, *AND* the Value Commit event on the drop-down also fires and our string is written to the console log.



If you only want the *Value Commit* event on the drop-down to fire when a user clicks the drop-down, you can follow these steps to change the behavior.

4. Login to your server and go to Web Console Configuration.

http://<servername>:4502/system/console/configMgr

- 5. Search for Adaptive Form and Interactive Communication Web Channel Configuration.name
- 6. Click Edit the configuration values (the pencil icon).
- 7. Click the drop-down and switch from *None* to **AEM Forms 6.1**.

Adaptive Form and Interactive Communication Web Channel Configuration.name		X
Adaptive Form and Interactive Communication Web Channel Configuration.description		
Adaptive Form and Interactive Communication Web Channel Configuration.showPlaceholder.name		
	Adaptive Form and Interactive Communication Web Channel Configuration.showPlaceholder.description (showPlaceholder)	
Adaptive Form and Interactive Communication Web Channel Configuration.maximumCacheEntries.name	100	1.
	Adaptive Form and Interactive Communication Web Channel Configuration.maximumCacheEntries.description (maximumCacheEntries)	
Adaptive Form and Interactive Communication Web Channel Configuration.af.scripting.compatversion.name	None	\sim
	AEM Forms 6.1	
	AEM Forms 6.3	
	None	

8. Click Save. Go back to your adaptive form and refresh.