

Value Commit Fires Programmatically

David Zhang, David.Zhang@nationwideappraisals.com

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

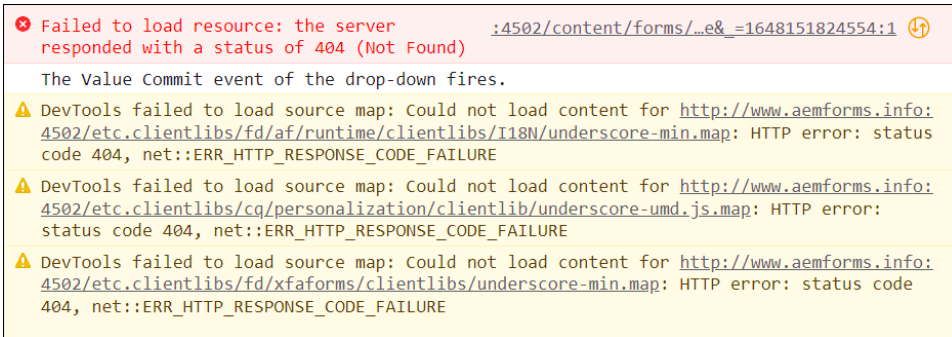
1. Put this script into the *Value Commit* event of a drop-down field called **selectName**.

```
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 you 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.

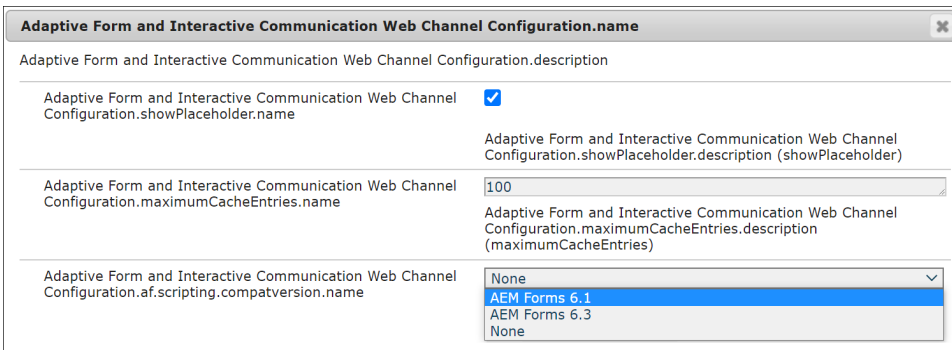


If you only want the *Value Commit* event on the drop-down to fire when a user clicks the drop-down, you can follow these steps to change the behavior.

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**.



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