**Deployment options for 4142**

**Option #1:**

Keeping 4142 additions in a special branch

* Branch doesn’t get merged into master
* Manually deploy to staging and dev environments for testing and demoing
* Only gets merged into master when ready for production deployment

**Option #2:**

New flag for 4142 only

* Create new flag (ex. enable4142) that is set as an environment variable and read by the code
* Original 526 pages live in the form.js file and are only used if the enable4142 flag is set to false (privateRecordChoice & authorizationToDisclose)
* Enhanced & new 4142 pages live in form.js file and are only used if the enable4142 flag is set to true (privateRecordChoice & privateRecordReleaseChoice
* Caveats:
  + privateRecordChoice with 4142 enhancements will need a new name and path

**Option #3:**

Use existing production flag from manifest.json file

* Similar to option #2 but the production flag is used
* If production flag is set to false, then the 4142 enhancements and new page are displayed.
* If production flag is set to true, then original 526EZ pages are displayed
* Questions:
  + Will setting the flag to false cause the entire 526 form to not display in production? Or is it just new enhancements to the 526 form that won’t be displayed?

**Option #4:**

Use alias property to redirect user to original 526 pages

* Set an alias property for the enhanced privateRecordChoice page to redirect to the original page
* Note: Looking to find more information about the alias property.