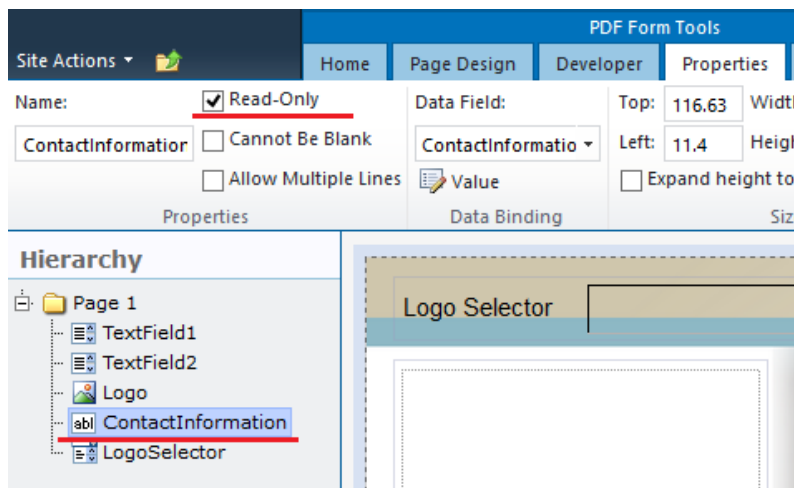


Making drop-down hidden without using submission functions

This guide describes the steps to hide Drop-down (LogoSelector) when all fields are filled out. Used template already has required sripts and actions for picture populating.

Step 1. Make „ContactInformation” field „Read-Only”:

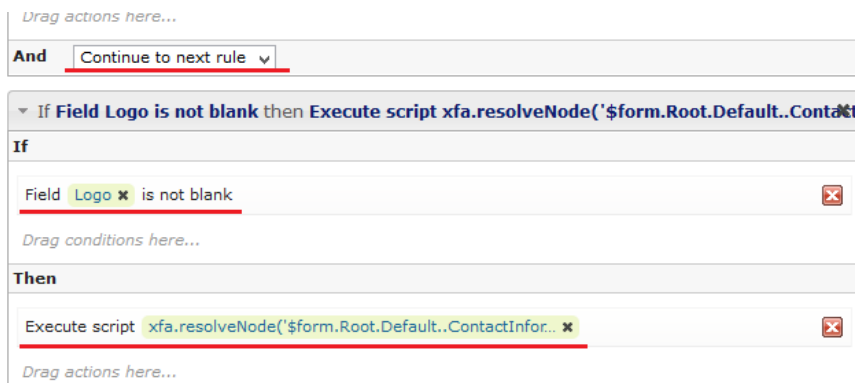
PDF Form Tools → **Properties** → **Read-Only**.



This will force user to select logo before wriiting some data.

Step 2. Add additional rule to „LogoSelector” „Field Exit” action:

PDF Form Tools → **Properties** → **Field Exit**.



Step 2.1. Set previous rules to „Continue to next rule”.

Step 2.2. Add „Field is not blank” action to new rule’s conditions – place there „Logo” field.

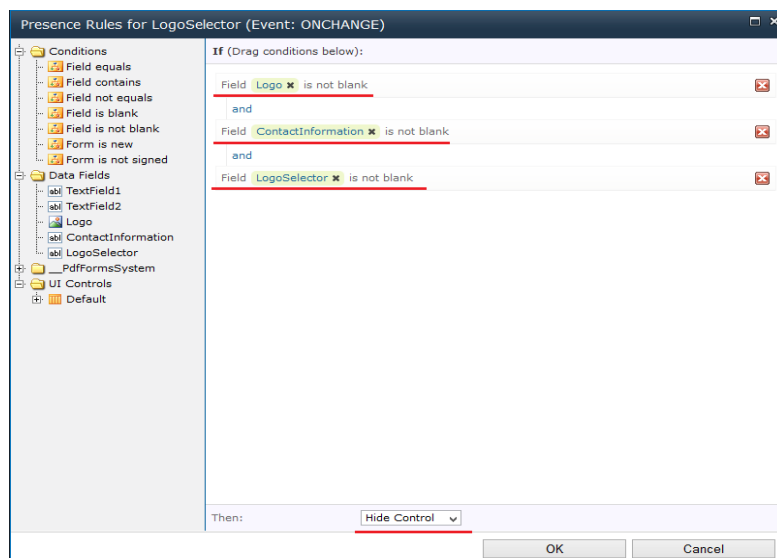
Step 2.3. Add script to rule’s actions:

```
xfa.resolveNode( '$form.Root.Default..ContactInformation' ).access = "open";
```

NOTE: Selecting any logo from drop-down changes „ContactInformation” field’s properties from „read-only” to „open”.

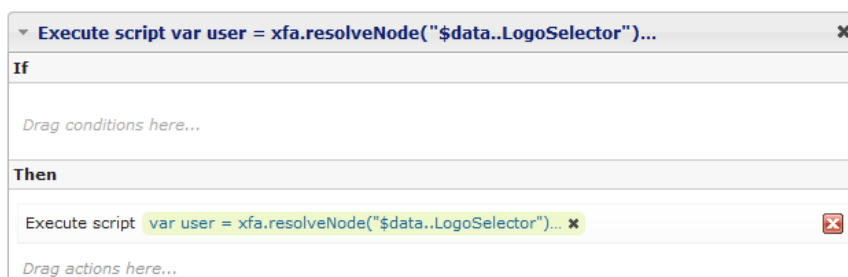
Step 3. Change „LogoSelector” „Presence” property to „Rule-based”:

PDF Form Tools → **Properties** → **Presence** → **Rule-based**.



Step 4. Add a script to Drop-down (LogoSelector) in „Field Exit” action:

PDF Form Tools → **Properties** → **Field Exit** → **Execute script**.



Add there three „Field is not blank” conditions to „if” section: „Logo”, „ContactInformation”, „LogoSelector”;

Set „Then” option to „Hide Control”;

Once all fields are filled out with data and picture is selected, „LogoSelector” will become hidden.