



PDF SHARE FORMS

Online, Offline, OnDemand

PDF forms and SharePoint are better together

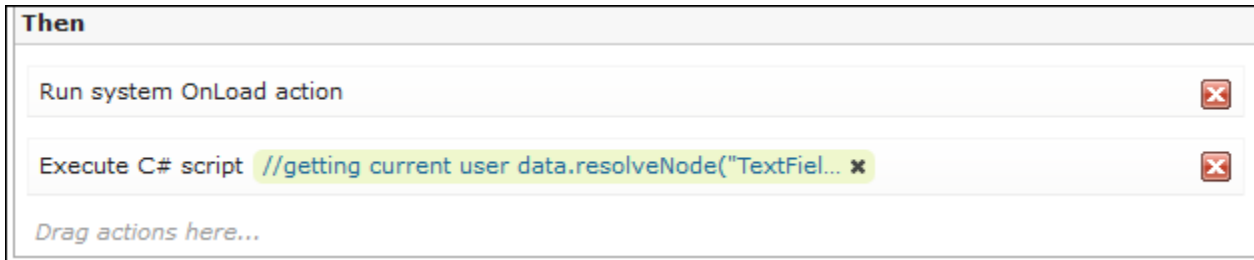
[Showing controls depending
on current user and his group](#)

Step 1. Prepare a template with two Check boxes and make them hidden.

Step 2. Add two Text Fields and make them hidden.

They will store temporary information about current user and his groups (resultUser and resultGroup in our case).

Step 3. Add the following script to **Form Load** event under OnLoad action: **PDF Form Tools** → **Developer** → **Form Load**.



Script:

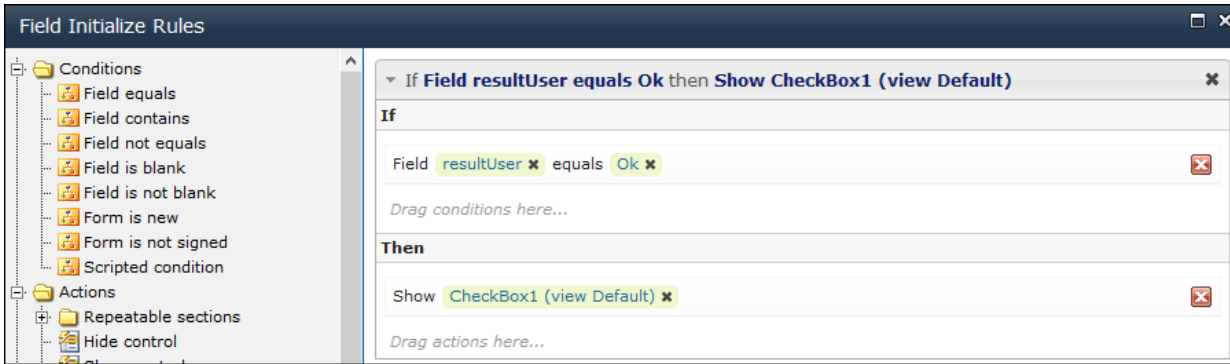
```
//getting and showing current user
data.resolveNode("TextField1").value = currentWeb.CurrentUser.Name;
//checking if this user is right one
if (currentWeb.CurrentUser.Name == "User 2")
{
    data.resolveNode("resultUser").value = "Ok";
}
//getting number of groups for this user
var count = currentWeb.CurrentUser.Groups.Count;
//checking for needed group
for (var i = 0; i<count; i++)
{
    var group = currentWeb.CurrentUser.Groups[i].ToString();
    if (group == "Approvers")
    {
        data.resolveNode("resultGroup").value = "Ok";
    }
}
}
```

This script includes two functions:

- Script will extract current user and compare it with user name from the condition (User 1 in our case). If they are equal, script will add confirmation to „resultUser” field.
- Script will browse through all groups to detect current user groups and check if there is a needed one (Approvers). If yes, script will add confirmation to „resultGroup” field.

Step 3. Add actions to check boxes' **Field Initialize Rules:**

- For check box which will be shown to required user:

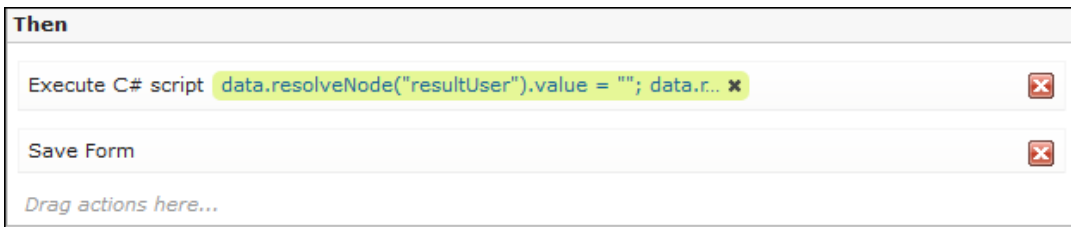


- For check box which will be shown to required group:



Step 4. Add the following script to **Form Submit** event over OnLoad action:

PDF Form Tools → Developer → Form Submit.



Script:

```
data.resolveNode("resultUser").value = "";
data.resolveNode("resultGroup").value = "";
```

Step 5. Deploy the template and try it.