

Equal Value Validator

Equal Value Validator allows you to enforce validation on two fields. The value of the two fields must match before a form can be submitted. In the sample form below, we are going to validate the "Verification Key" and "Confirm Verification Key" fields to be of equal value.

Submit Ticket

Drag This Column

Name

#currentUser.username

Manager

Date Picker

Verification Key

Confirm Verification Key

Figure 1: Adding Equal Value Validator Into the Form

ID: verificationKey
Label: Verification Key

ID: confirmVerificationKey
Label: Confirm Verification Key

In the **confirmVerificationKey** field properties, set the validator to "Equal Value Validator" in the **Choose Validator** tab. Then, go to the **Configure Equal Value Validator** tab as shown in the figure below.

Property Editor

Edit Password Field

Edit Password Field > Choose Validator > Configure Equal Value Validator

ID *

confirmVerificationKey

Label *

Confirm Verification Key

Value

Max Length

Size

ReadOnly

Property Editor

Configure Equal Value Validator

Edit Password Field > Choose Validator > Configure Equal Value Validator

Field Id *

verificationKey

Error Message *

Please confirm Verification key

Figure 2: Configuring Equal Value Validator

Make sure that "Field Id" is pointing to the other field that requires validation which, in this case, is "verificationKey".

You may customize the error message to be shown when validation fails.