

Using JavaScript from Field rule to hide Save button

When you click on "Confirm" a Save button will appear

Done with the help of this Javascript

```
<script>
function showSaveButton(){
  AJS.$('button.save-cf-btn').show();
}

function hideSaveButton(){
  AJS.$('button.save-cf-btn').hide();
}
</script>
```

and 2 field definition rules:

Set on field "confirm" and Condition is set to

```
confirm:true
```

The screenshot shows the configuration interface for a macro. The title is "Edit 'ConfForms Rules for Field Definition' Macro". Below the title, there is a description: "The scope is current entry/record (for dataset validation the scope is all records). You can reference current records fields via [entry.field_name]". There is a checkbox labeled "Execute only on user action" which is currently unchecked. Below this, there is a section for "Action *" with a dropdown menu set to "Run custom JavaScript". Underneath, it says "Choose Action to perform". The "JavaScript to run" section has a text input field containing "showSaveButton();". Below the input field, there is a note: "Put a valid Javascript here, which will be executed when condition is matched. You can put references to field values using [entry.FIELD_NAME]". On the right side of the configuration area, there is a "Preview" button with a refresh icon.

Another rule

Set on field "confirm" and Condition is set to

```
confirm:false
```

Edit 'ConfiForms Rules for Field Definition' Macro

Use the [same syntax expected as in filters](#)

The scope is current entry/record (for dataset validation the scope is all records). You can reference current records fields via [entry.field_name]

Execute only on user action

When checked, the rule will be executed ONLY on users action (not executed when form is loaded)

Action *

Run custom JavaScript ▼

Choose Action to perform

JavaScript to run

```
hideSaveButton();
```

Put a valid Javascript here, which will be executed when condition is matched. You can put references to field values using [entry.FIELD_NAME]

 Preview

Select macro