Setting values via rules

In Raley IntakeForms you can set up the rules to concatenate the field values together

This is done by using the the Set Value rule

Here is how this can be configured

You add a rule to react on field change, by expanding field configuration details and clicking on

Add Field Dule	
+ Add Field Rule	

Then you define what field you want to update when this field changes, for example:

Will be executed when	n the field value changes
Action	Set Value 🗸
Condition	
	Define WHEN this rule shall be executed. Raley intake Forms Filter is expected here, inswe blank or put *, if the rule shall be executed every time the field value changes
values on fields	description=\$(iif_mytextfield) \$(iif_stription)\$ Use field name-value format, separated by &, when multiple field values are needed to be set. You can reference other field values from your form using \$(if_FELDNAME)) notation. You can have it as expression (calculated), by wrapping the fields in brackets, like myfield=(\$(if_field1) + \$(if_field2) - 10)

Here, we set the "description" field with values from our custom "mytextfield" and "priority" field

Similar rule can be added to "priority" field, so when priority changes you see the description field updated as well

You can also use "set value" rule and calculate values. This is set by just wrapping the expression into the parenthesis () For example: description=(\${jif_priority}*10)