

# Calculation Field

**Calculation Field** allows you to perform a series of arithmetic computations to a set or a series of fields.

The example below shows how you can sum up the amount field using the [Form Grid](#).

**Edit Form Grid**

**Edit Form Grid** > UI > Validation > Choose Load Binder > Configure Multirow Form Binder > Choose Store Binder > Configure Multirow Form Binder

ID \*

Label

Form \*

Columns

Value	Label	Format Type	Format	Width
<input type="text" value="date"/>	Date	<input type="text" value="Text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="purpose"/>	Purpose	<input type="text" value="Text"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="amount"/>	Amount	<input type="text" value="Decimal"/>	<input type="text" value="2"/>	<input type="text"/>

Read-only

**Figure 1: Configuring and Obtaining the Field ID from a Form Grid**

In the Calculation Field configuration, add a new variable that will map it to the field set in the Form Grid earlier. Match the Form Grid's ID and field ID in the variable field ID, as shown below.

**Edit Calculation Field**

**Edit Calculation Field** > Format > Choose Validator > Workflow Variables

Id \*

Label

Variables \*

Variable Name	Field Id	Multivalue Operation
<input type="text" value="x"/>	<input type="text" value="items.amount"/>	<input type="text" value="Sum"/>

Equation

Hidden?

**Figure 2: Configuring the Calculation Field**

