Applying formulas in PAM

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Formulas in PAM enable you to set the values for the current column based on the values in another column (this applies only to **integer** and **float/currency** fields).

In order to apply a formula in PAM:

1.Right-click the column you wish to modify, then select Apply Formula:



2. Now the Apply Formula window is displayed:

Apply Formula to PAM_WebPrice X
Formula to apply
Use this field as a base: PAM_WebPrice V
Operator: 🔒 🧹
Value source:
• Fixed Value: 0
O From Field: PAM_WebPrice ~
Direction to apply:
Everywhere Forward Backward
Apply Cancel

3. Formulas are applied in the following form:

Base field / (Operator) /Value source = Attribute Value

4. There are four operators to apply: +, -, / and *.

Apply Formula to PAM_WebPrice	×
Formula to apply	
Use this field as a base: PAM_WebPrice \sim	
Operator: 🕂 🧹	
Value sou .	
O From Field: PAM_WebPrice ~	
Direction to apply:	
Everywhere O Forward O Backward	
Apply Cancel	

5. Choose the Value source by either entering a fixed value or selecting another field:

Apply Formula to PAM_WebPrice $ imes$
Formula to apply
Use this field as a base: Price <
Operator: 🗴 🧹
Value source:
• Fixed Value: 1.2
O From Field: PAM_WebPrice V
Direction to apply:
Everywhere OForward OBackward
Apply Cancel

For example,

Price * 1.2 = PAM_WebPrice means that PAM_WebPrice is equal to Price multiplied by 1.2.

6. The Direction to apply option dictates how cells above and below this cell are changed.
Everywhere works for all cells in this column. Forward applies only to cells below this column.
Backward applies only to cells above this one.

7. Click **Apply** to use the formula.