# Actions :

## Savings

### 1)**from user point of view**: draw specific amount from saving at specific date and stop saving

**From records point of view:**

|  |  |
| --- | --- |
| **Parameter** | **value** |
| Type | Saving |
| Amount | How much to draw (need to check if there is enough to draw) |
| Start Date | Day of draw |
| End date | End date of original saving |
| Start Value | * (Amount - Month Value of original date |
| Month value | * Month value of original saving |
| Rate | Rate of original saving |

Now we add the amount we draw as an 1 time income

|  |  |
| --- | --- |
| **Parameter** | **value** |
| Type | income |
| Start Date | Day of draw |
| End date | Day of draw |
| Start Value | NR |
| Month value | Amount that was drawn |
| Rate | NR |

If month value come from removal of an income (like keren histalmoot from salary) then add another income:

|  |  |
| --- | --- |
| **Parameter** | **value** |
| Type | income |
| Start Date | Day of draw |
| End date | End of simulation |
| Start Value | NR |
| Month value | Amount that will not be saved, NOTE: it is not always the amount of the original saving, like in keren histalmut that the saving amount is include the employ 2.5 precent and tax calculations. |
| Rate | NR |

Or If month value is an expanse so a new expanse:

|  |  |
| --- | --- |
| **Parameter** | **value** |
| Type | expanse |
| Start Date | Day of draw |
| End date | End of simulation |
| Start Value | NR |
| Month value | * Month value of the original expanse |
| Rate | NR |

And