11.09.2025 00:07 1/3 Calculate in bash

Table of Contents

https://www.eanderalx.org/bashscr/calculate

https://www.eanderalx.org/ Printed on 11.09.2025 00:07

Calculate in bash

- If you want to calculate with an integer it's possible without using other programs.
- For example 34+23=57

```
COUNT1="34"
COUNT2="23"
echo $[$COUNT1 + $COUNT2]
```

- If you want to move the decimal point one digit to the left than you will have to use modulo.
- For example 34/10=3.4

```
COUNT1="34"
COUNT2="10"
echo "$[$COUNT1 / $COUNT2].$[$COUNT1 % $COUNT2]"
```

To calculate with float or more complex thing use "bc"

```
echo "2.5 + 3.2" | bc -l 5.7
```

• If you want to cut digits after the decimal point you can use scale (It's **no** rounding like you see in the example)

```
echo "scale = 4; 2.5 / 1.9 " | bc -l
1.3157
echo "scale = 2; 2.5 / 1.9 " | bc -l
1.31
```

• The remaining Problem is:

```
echo "scale = 2; 2.5 / 3.1 " | bc -l .8064
```

- The leading zero is lost
- You can search and replace using "sed"

```
echo "scale = 3; 2.5 / 3.1 " | bc -l | sed -r 's/^\./0./g' 0.806
```

From:

https://www.eanderalx.org/ - EanderAlx.org

Permanent link:

https://www.eanderalx.org/bashscr/calculate

Last update: 23.03.2013 17:24

