

```
1  #!/bin/bash
2
3  erg=()
4
5  for value in Wh_Gesamt Wh_Gesamt_Export Wh_Gesamt_Import
6  do
7      tag0=\`date --rfc-3339="date" -d '-1 day'\`
8      tag1=\`date --rfc-3339="date" -d '-0 day'\`
9      val0=`influx -database solaranzeige -execute\
10          "select first($value) from Summen where time > $tag0 and time <= $tag1" \
11          | tail -n1 | cut -d\  -f2`
12      val1=`influx -database solaranzeige -execute\
13          "select last($value) from Summen where time > $tag0 and time <= $tag1" \
14          | tail -n1 | cut -d\  -f2`
15      erg+=(`echo "scale=2; ($val1-$val0)/1000" | bc -l`)
16  done
17
18  date
19  echo -n `date --rfc-3339="date" -d '-1 day':"  " >> /usb-work/pi/PV_Statistik.log
20  printf "%6s %6s %6s \n" ${erg[@]} >> /usb-work/pi/PV_Statistik.log
21
```