

saclh(1)

Name

saclh - print some or all header values from a SAC file

Synopsis

`saclh [-vV] [--help] [-h=<headerList>[,<headerList>...]]... [<sacfileList>...]`

Description

print some or all header values from a SAC file

[View source code here.](#)

[SAC Manual](#)

[SAC file format](#)

Options

-h, --headers=<headerList>[,<headerList>...]

Headers to print

--help

display a help message

-v, --verbose

Verbose

-V, --version

Print version and exit

Arguments

[<sacfileList>...]

SAC files

Examples

Print the all headers for a SAC file.



> saclh CO.JSC.00.HHZ.M.2021.061.000000.SAC

CO.JSC.00.HHZ.M.2021.061.000000.SAC

```
-----  
delta =      0.01    depmin =     -12345    depmax =     -12345    scale =  
503735424    odelta =     -12345  
      b =      0.0004        e =     59.9904        o =     -12345        a =  
-12345        fmt =     -12345  
      t0 =     -12345        t1 =     -12345        t2 =     -12345        t3 =  
-12345        t4 =     -12345  
      t5 =     -12345        t6 =     -12345        t7 =     -12345        t8 =  
-12345        t9 =     -12345  
      f =     -12345    resp0 =     -12345    resp1 =     -12345    resp2 =  
-12345    resp3 =     -12345  
    resp4 =     -12345    resp5 =     -12345    resp6 =     -12345    resp7 =  
-12345    resp8 =     -12345  
    resp9 =     -12345    stla =     34.2818    stlo =     -81.2597    stel =  
103    stdp =       0  
    evla =     -12345    evlo =     -12345    evel =     -12345    evdp =  
-12345    mag =     -12345  
    user0 =     -12345    user1 =     -12345    user2 =     -12345    user3 =  
-12345    user4 =     -12345  
    user5 =     -12345    user6 =     -12345    user7 =     -12345    user8 =  
-12345    user9 =     -12345  
    dist =     -12345    az =     -12345    baz =     -12345    gcarc =  
-12345    sb =     -12345  
    sdelta =     -12345    depmen =     -12345    cmpaz =       0    cmpinc =  
0    xminimum =     -12345  
    xmaximum =     -12345    yminimum =     -12345    ymaximum =     -12345    unused6 =  
-12345    unused7 =     -12345  
    unused8 =     -12345    unused9 =     -12345    unused10 =     -12345    unused11 =  
-12345    unused12 =     -12345  
    nzyear =     2021    nzjday =       61    nzhour =       0    nzmin =  
0    nzsec =       0  
    nzmsec =       8    nvhdr =       6    norid =     -12345    nevid =  
-12345    npts =     6000  
    nsnpts =     -12345    nwfid =     -12345    nxsize =     -12345    nysize =  
-12345    unused15 =     -12345  
    iftype =       1    idep =     -12345    iztype =     -12345    unused16 =  
-12345    iinst =     -12345  
    istreg =     -12345    ievreg =     -12345    ievtyp =     -12345    iqual =  
-12345    isynth =     -12345  
    imagtyp =     -12345    imgsrec =     -12345    unused19 =     -12345    unused20 =  
-12345    unused21 =     -12345  
    unused22 =     -12345    unused23 =     -12345    unused24 =     -12345    unused25 =  
-12345    unused26 =     -12345  
    leven =       1    lpspol =     -12345    lovrok =     -12345    lcalda =  
-12345    unused27 =     -12345  
    kstnm =    JSC    kevnm =     -12345    -12345    khole =     00  
    ko =     -12345    ka =     -12345    kt0 =     -12345    kt1 =
```

```
-12345  
      kt2 = -12345      kt3 = = -12345      kt4 = -12345      kt5 =  
-12345  
      kt6 = -12345      kt7 = = -12345      kt8 = -12345      kt9 =  
-12345  
      kf = -12345      kuser0 = = -12345      kuser1 = -12345      kuser2 =  
-12345  
      kcmpnm = HHZ      knetwk = = C0      kdatrd = -12345      kinst =  
Velocity
```

Print the a and kstnm headers for a SAC file.

```
> saclh -h b,kstnm C0.JSC.00.HHZ.M.2021.061.000000.SAC  
C0.JSC.00.HHZ.M.2021.061.000000.SAC:      b = 0.0004      kstnm = JSC
```