It seems that in some cases a simple upgrade of the MinGW environment can make Suricata compilation fail.

```
CC    util-unittest.o
CC    util-unittest-helper.o
CC    util-affinity.o
CC    util-var.o
CC    util-var-name.o
CC    win32-syscall.o
CC    win32-misc.o
CC    win32-service.o
CCLD  suricata.exe
```

In this case MinGW was updated simply with

```
pacman -Syuu
```

then restarted.

The same Suricata source was working/compiling under MinGW before the environment/pkg upgrade.

I have tried to do different combinations of compiles (4.1.5/5.0/git/different versions of libhtp) they all fail.

This is on Windows 2016 and Win 10 as well - regardless of win upgrade/os versions.

It seems it just is related to just the MinGW package/tools versioning. (which was never an issue before)
#4 - 11/27/2019 08:45 AM - Peter Manev
Can confirm it fixes the issue in my setups too.

#5 - 02/05/2022 10:55 PM - Andreas Herz
- Status changed from New to Closed