

```
Running: -L /Users/t.salami/Desktop/UTM.app/Contents/Resources/qemu -S -qmp
tcp:127.0.0.1:4000,server,nowait -nodefaults -vga none -spice "unix=on,addr=/Users/
t.salami/Library/Group Containers/WDNLXAD4W8.com.utmapp.UTM/B1476F14-
B49F-4A88-8C8A-3E21E725B6C7.spice,disable-ticketing=on,image-
compression=off,playback-compression=off,streaming-video=off,gl=on" -device virtio-
ramfb-gli -cpu cortex-a72 -smp cpus=8,sockets=1,cores=8,threads=1 -machine
virt-5.2,highmem=off -accel hvf -accel tcg,tb-size=768 -drive
if=pflash,format=raw,unit=0,file=/Users/t.salami/Desktop/UTM.app/Contents/Resources/
qemu/edk2-aarch64-code.fd,readonly=on -drive "if=pflash,format=raw,unit=1,file=/
Users/t.salami/Library/Containers/com.utmapp.UTM/Data/Documents/Windows 10.utm/
Images/efi_vars.fd" -boot menu=on -m 3072 -device intel-hda -device hda-duplex -name
"Windows 10" -device qemu-xhci,id=usb-bus -device usb-tablet,bus=usb-bus.0 -device
usb-mouse,bus=usb-bus.0 -device usb-kbd,bus=usb-bus.0 -device ich9-usb-
ehci1,id=usb-controller-0 -device ich9-usb-uhci1,masterbus=usb-
controller-0.0,firstport=0,multifunction=on -device ich9-usb-uhci2,masterbus=usb-
controller-0.0,firstport=2,multifunction=on -device ich9-usb-uhci3,masterbus=usb-
controller-0.0,firstport=4,multifunction=on -chardev
spicevmc,name=usbredir,id=usbredirchardev0 -device usb-
redir,chardev=usbredirchardev0,id=usbredirdev0,bus=usb-controller-0.0 -chardev
spicevmc,name=usbredir,id=usbredirchardev1 -device usb-
redir,chardev=usbredirchardev1,id=usbredirdev1,bus=usb-controller-0.0 -chardev
spicevmc,name=usbredir,id=usbredirchardev2 -device usb-
redir,chardev=usbredirchardev2,id=usbredirdev2,bus=usb-controller-0.0 -device
nvme,drive=drive0,serial=drive0,bootindex=0 -drive "if=none,media=disk,id=drive0,file=/
Users/t.salami/Library/Containers/com.utmapp.UTM/Data/Documents/Windows 10.utm/
Images/Windows10.qcow2,cache=writethrough" -device usb-
storage,drive=drive1,removable=true,bootindex=1 -drive
if=none,media=cdrom,id=drive1 -device virtio-net-
pci,mac=9E:F2:85:7F:CE:6D,netdev=net0 -netdev user,id=net0 -device virtio-serial
-device virtserialport,chardev=vdagent,name=com.redhat.spice.0 -chardev
spicevmc,id=vdagent,debug=0,name=vdagent -uuid B1476F14-
B49F-4A88-8C8A-3E21E725B6C7 -rtc base=localtime
```

The process has forked and you cannot use this CoreFoundation functionality safely.  
You MUST exec().

Break on

\_\_THE\_PROCESS\_HAS\_FORKED\_AND\_YOU\_CANNOT\_USE\_THIS\_COREFOUND  
ATION\_FUNCTIONALITY\_\_YOU\_MUST\_EXEC\_\_() to debug.