AmmarKhan-Mint-OS [Running] - Oracle VirtualBox

File Machine View Input Devices Help

```
in-memset -fno-builtin-memmove -fno-builtin-memcmp -fno-builtin-log -fno
iltin-fprintf -fno-builtin-vprintf -I. -fno-stack-protector -fno-pie -no
riscv64-unknown-elf-gcc -Wall -Werror -O -fno-omit-frame-pointer -ggdb -
in-memset -fno-builtin-memmove -fno-builtin-memcmp -fno-builtin-log -fno
iltin-fprintf -fno-builtin-vprintf -I. -fno-stack-protector -fno-pie -no
riscv64-unknown-elf-gcc -Wall -Werror -O -fno-omit-frame-pointer -ggdb -
in-memset -fno-builtin-memmove -fno-builtin-memcmp -fno-builtin-log -fno
iltin-fprintf -fno-builtin-vprintf -I. -fno-stack-protector -fno-pie -no
riscv64-unknown-elf-gcc -Wall -Werror -O -fno-omit-frame-pointer -ggdb -
in-memset -fno-builtin-memmove -fno-builtin-memcmp -fno-builtin-log -fno
iltin-fprintf -fno-builtin-vprintf -I. -fno-stack-protector -fno-pie -no
riscv64-unknown-elf-gcc -Wall -Werror -O -fno-omit-frame-pointer -ggdb -
in-memset -fno-builtin-memmove -fno-builtin-memcmp -fno-builtin-log -fno
iltin-fprintf -fno-builtin-vprintf -I. -fno-stack-protector -fno-pie -no
riscv64-unknown-elf-gcc -Wall -Werror -O -fno-omit-frame-pointer -ggdb -
in-memset -fno-builtin-memmove -fno-builtin-memcmp -fno-builtin-log -fno
iltin-fprintf -fno-builtin-vprintf -I. -fno-stack-protector -fno-pie -no
riscv64-unknown-elf-ld -z max-page-size=4096 -T kernel/kernel.ld -o kern
nel/sysproc.o kernel/bio.o kernel/fs.o kernel/log.o kernel/sleeplock.o k
/uart.o kernel/spinlock.o
riscv64-unknown-elf-ld: warning: kernel/kernel has a LOAD segment with R
riscv64-unknown-elf-objdump -S kernel/kernel > kernel/kernel.asm
riscv64-unknown-elf-objdump -t kernel/kernel | sed '1,/SYMBOL TABLE/d; s
make[1]: Leaving directory '/home/ubuntu-os/xv6-labs-2025'
== Test answers-syscall.txt ==
answers-syscall.txt: OK
== Test sandbox mask ==
$ make gemu-gdb
sandbox mask: OK (8.3s)
    (Old xv6.out.sandbox mask failure log removed)
== Test sandbox fork ==
$ make qemu-gdb
sandbox_fork: OK (0.6s)
    (Old xv6.out.sandbox fork failure log removed)
 = Test sandbox path ==
$ make gemu-gdb
sandbox path: OK (1.4s)
    (Old xv6.out.sandbox path failure log removed)
== Test sandbox most ==
$ make qemu-gdb
sandbox most: OK (0.8s)
    (Old xv6.out.sandbox most failure log removed)
== Test sandbox minus ==
$ make qemu-gdb
sandbox minus: OK (1.0s)
== Test attack ==
$ make qemu-gdb
attack: OK (2.1s)
== Test time ==
time:
    Cannot read time.txt
Score: 44/45
make: *** [Makefile:370: grade] Error 1
ubuntu-os@ubuntuos:~/xv6-labs-2025$
```