

check the program strings using the strings command

```
whoismod@tester rev_spookypass]$ strings pass
lib64/ld-linux-x86-64.so.2
gets
tdin
uts
_stack_chk_fail
_libc_start_main
_cxa_finalize
trchr
rintf
trcmp
libc.so.6
LIBC_2.4
LIBC_2.2.5
LIBC_2.34
ITM_deregisterTMCloneTable
__gmon_start__
ITM_registerTMCloneTable
TE1
3UH
elcome to the
1;3mSPOOKIEST
0m party of the year.
efore we let you in, you'll need to give us the password:
3cr3t_p455_f0r_gh05t5_4nd_gh0u15
elcome inside!
```

run the program and use the password to get output

```
[whoismod@tester rev_spookypass]$ ./pass
Welcome to the SPOOKIEST party of the year.
Before we let you in, you'll need to give us the password: s3cr3t_p455_f0r_gh05t5_4nd_gh0u15
Welcome inside!
HTB{un0bfu5c4t3d_5tring5}
[whoismod@tester rev_spookypass]$ |
```

HTB{unobfu5c4t3d_5tring5}