





```
exec [-cl] [-a name] file [redirect exit {n}]
export [-nfl] [name[=value] ...] or false
fc [-e ename] [-nrl] [first] [last fg [job_spec]
for NAME [in WORDS ... ;] do COMMA for (( exp1; exp2; exp3 )); do COM
function NAME { COMMANDS ; } or NA getopts optstring name [arg]
hash [-lr] [-p pathname] [-dt] [na help [-s] [pattern ...]
history [-c] [-d offset] {n} or hi if COMMANDS; then COMMANDS; { elif
jobs [-lprs] [jobspec ...] or job kill [-s sigspec] [-n signum] [-si
let arg [arg ...] local name[=value] ...
logout popd [-*N] [-N] [-n]
printf [-v var] format [arguments] pushd [dir] [-*N] [-N] [-n]
pwd [-LP] read [-ers] [-u fd] [-t timeout] [
readonly [-afl] [name[=value] ...] return {n}
select NAME [in WORDS ... ;] do CO set [-abefhkmptuwxBCHP] [-o opti
shift {n} shopt [-pgsu] [-o long-option] opt
source filename [arguments] suspend [-f]
test [expr] time [-pl PIPELINE]
times trap [-lp] [arg signal_spec ...]
true type [-afptP] name [name ...]
typeset [-afirtx] [-p] name[=valu ulimit [-SHacdfilmpqstux] [limit
unask [-pl] [-S] [mode] unalias [-a] name [name ...]
unset [-f] [-v] [name ...] until COMMANDS; do COMMANDS; done
variables - Some variable names an wait {n}
while COMMANDS; do COMMANDS; done { COMMANDS ; }
```

nsfadmin@metasploitabl:~\$



