NAME
  nsr_shutdown – stop a NetWorker server’s processes

SYNOPSIS
  nsr_shutdown [ -a ] [ -A ] [ -d ] [ -n ] [ -q ] [ -s ] [ -v ]

DESCRIPTION
  nsr_shutdown kills NetWorker processes on a NetWorker server. This command is simpler than the procedure of using ps(1), grep(1), and kill(1).

OPTIONS
  -a  Kill all daemons; this is the same as using the -A, -d, and -s options.
  -A  Kill any nsralist(8) processes.
  -d  This is the default option; it kills the server daemons. These may include nsrd(8), ansrd(8), nsrindexd(8), nsrexecl(8), nsrib(8), nsrmmd(8), and nsrmmbdb(8). Since savegroup(8), nsrexecl(8), and nsralist(8) processes depend on the service daemons, they are also killed.
  -n  Not really. Echoes the kill command without actually invoking it.
  -q  Perform the shutdown quietly; don’t prompt for confirmation.
  -s  Kill any savegroup(8) (and nsrexecl(8)) processes.
  -v  Verbose: Instruct the shell to print commands and their arguments as they are executed.

SEE ALSO
  ansrd(8), nsralist(8), nsrd(8), nsrexecl(8), nsrexecl(8), nsrindexd(8), nsrmmd(8), nsrmmbdb(8), savegroup(8).