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# Some sample export entry formats are given below.
# Note :
#     '#' - Comment character.
#     '/' - All exported paths should be prefixed by this character.
#     '!' - Paths prefixed by this character are treated as disabled exports.
#     ':' - Host separator character in various options.
#     '=' - Host list character for various options.
#
#
# Brief description of Export options:
# Export options are not case sensitive. They can be specified in either
# upper or lower case.
# -ro      : Read-only to all or specified host list.
# -rw      : Read/write to all or specified host list.
# -root    : Allows root access to all or specified host list.
# -anon    : Allows anonymous access to all or specified host list.
# -deny    : Deny access to specified hosts.
# -nwmode  : Export path in NetWare Mode.
#           If not specified default is Independent mode.
#
# Brief description about host list:
# - A host can be client name / IP / complete DNS name / network number.
# - A host list can be single host or multiple hosts separated by ':'.
# - Host list can be specified for ro,rw,root,anon and deny options.
# - If no host list is specified, the option is used globally for all
#   hosts, except in case of deny, where a plain -deny has no
#   significance unless followed by a hostlist.
# - You can use a combination of IP / name in the host list - But for your
own
#   clarity it might be preferable to stick to one way of specifying trusted
#   hosts.
#
# Export path format is /VolumeName[/Dir1[/Dir2...]]
# - In the following examples "nfs" is the NSS volume name.
# - dir1, dir2, ... are the directories under the above volume.
#
#01 Export /nfs/dir1 with read-only and anonymous access to all.
#
#/nfs/dir1 -ro -anon

#
#02 Export /nfs/dir2 with read/write and root access to all.
#
#/nfs/dir2 -rw -root

#03 Export /nfs/dir3 with read/write and root access to all in NetWare Mode
# and denying access to host1.
#
#/nfs/dir3 -nwmode -rw -root -deny=host1

#04 Export /nfs/dir4 with read/write and root access to host1, read-only and
# root access to host2.us.acme.com.
#
#/nfs/dir4 -rw=host1 -ro=host2.us.acme.com -root=host1:host2.us.acme.com

#05 Export /nfs/dir5 with read/write access to all hosts in DNS domain,
# us.acme.com, and read-only access to all other hosts, but denying all

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# access to host1.us.acme.com
# Note that the DNS domain entries should be preceded by a '.'.
#
#/nfs/dir5 -rw=.us.acme.com -ro -anon -deny=host1.us.acme.com

#06 Export /nfs/dir6 in NetWare mode with read/write access to all hosts in
# the network 164.99.154.0/255.255.254.0 and read-only to all other hosts.
# Anonymous access is allowed from all hosts.
#
#/nfs/dir6 -rw=@164.99.154/23 -ro -anon -nwmode

#07 Export /nfs/dir7 with read/write and root access only to 164.99.154.214
# and read-only with anonymous access to all other hosts.
#
#/nfs/dir7 -rw=164.99.154.214 -ro -root=164.99.154.214 -anon

#08 Some INVALID exports
#'/nfs/dir8' or '/nfs/dir8 -root' or '/nfs/dir8 -anon'
# Reason : Neither read-only or read/write has been specified. Cannot be
mounted
# from any client.
#
#/nfs/dir9 -ro=host1 -rw=host1 -root -anon
# Reason : Host1 cannot appear in both ro and rw list.
```