NAME

mount.nfs, mount.nfs4 - mount a Network File System

SYNOPSIS

mount.nfs remotetarget dir [-rvVwfnsh] [-o options]

DESCRIPTION

mount.nfs is a part of nfs(5) utilities package, which provides NFS client functionality.

mount.nfs is meant to be used by the mount(8) command for mounting NFS shares. This sub-command, however, can also be used as a standalone command with limited functionality.

remotetarget is a server share usually in the form of servername:/path/to/share. dir is the directory on which the file system is to be mounted.

Under Linux 2.6.32 and later kernel versions, **mount.nfs** can mount all NFS file system versions. Under earlier Linux kernel versions, **mount.nfs4** must be used for mounting NFSv4 file systems while **mount.nfs** must be used for NFSv3 and v2.

OPTIONS

- **-r** Mount file system readonly.
- **-v** Be verbose.
- **-V** Print version.
- -w Mount file system read-write.
- -f Fake mount. Don't actually call the mount system call.
- -n Do not update /etc/mtab. By default, an entry is created in /etc/mtab for every mounted file system. Use this option to skip making an entry.
- -s Tolerate sloppy mount options rather than fail.
- -h Print help message.

nfsoptions

Refer to nfs(5) or mount(8) manual pages.

NOTE

For further information please refer nfs(5) and mount(8) manual pages.

FILES

/etc/fstab file system table

/etc/mtab table of mounted file systems

SEE ALSO

nfs(5), mount(8),

AUTHOR

Amit Gud <agud@redhat.com>

5 Jun 2006 1