#### NAME

nfsstat - list NFS statistics

### **SYNOPSIS**

nfsstat [OPTION]...

### **DESCRIPTION**

The **nfsstat** displays statistics kept about NFS client and server activity.

#### **OPTIONS**

#### -s, --server

Print only server-side statistics. The default is to print both server and client statistics.

#### -c, --client

Print only client-side statistics.

#### -n, --nfs

Print only NFS statistics. The default is to print both NFS and RPC information.

- -2 Print only NFS v2 statistics. The default is to only print information about the versions of NFS that have non-zero counts.
- -3 Print only NFS v3 statistics. The default is to only print information about the versions of NFS that have non-zero counts.
- Print only NFS v4 statistics. The default is to only print information about the versions of NFS that have non-zero counts.

### -m, --mounts

Print information about each of the mounted **NFS** file systems.

If this option is used, all other options are ignored.

#### -r, --rpc

Print only RPC statistics.

## -o facility

Display statistics for the specified facility, which must be one of:

- **nfs** NFS protocol information, split up by RPC call.
- **rpc** General RPC information.
- net Network layer statistics, such as the number of received packets, number of TCP connections, etc.
- **fh** Usage information on the server's file handle cache, including the total number of lookups, and the number of hits and misses.
- **rc** Usage information on the server's request reply cache, including the total number of lookups, and the number of hits and misses.
- **io** Usage information on the server's io statistics; bytes read and written.
- ra Usage information on the server's read ahead cache, including the ra cache size, the depth of ra cache hits, and ra cache misses.
- **all** Display all of the above facilities.

### -v, --verbose

This is equivalent to -o all.

#### -l, --list

Print information in list form.

#### -S, --since file

Instead of printing current statistics, **nfsstat** imports statistics from *file* and displays the difference between those and the current statistics. Valid input *files* may be in the form of /proc/net/rpc/nfs

7 Aug 2007

(raw client stats), /proc/net/rpc/nfsd (raw server stats), or saved output from nfsstat itself (client and/or server stats). Any statistics missing from a saved nfsstat output file are treated as zeroes.

# -Z[interval], --sleep=[interval]

Instead of printing current statistics and immediately exiting, **nfsstat** takes a snapshot of the current statistics and pauses until it receives **SIGINT** (typically from **Ctrl-C**), at which point it takes another snapshot and displays the difference between the two. If *interval* is specified, **nfsstat** will print the number of **NFS** calls made since the previous report. Stats will be printed repeatedly every *interval* seconds.

# **EXAMPLES**

### nfsstat -o all -234

Show all information about all versions of **NFS**.

#### nfsstat --verbose -234

Same as above.

#### nfsstat -o all

Show all information about active versions of NFS.

#### nfsstat --nfs --server -3

Show statistics for **NFS** version 3 server.

#### nfsstat -m

Show information about mounted **NFS** filesystems.

# **DISPLAY**

The **Flags** output from the **-m** option is the same as the flags give to the **mount** command.

### **FILES**

### /proc/net/rpc/nfsd

**procfs**-based interface to kernel NFS server statistics.

### /proc/net/rpc/nfs

**procfs**-based interface to kernel NFS client statistics.

# /proc/mounts

**procfs**-based interface to the mounted filesystems.

# **SEE ALSO**

rpc.nfsd(8). nfs(5).

### **BUGS**

The default output has been changed. To get the old default output you must run nfsstat --auto -2.

The function of the  $-\mathbf{v}$  and  $-\mathbf{a}$  options have changed. The  $-\mathbf{a}$  option is now reserved for future use. The  $-\mathbf{v}$  does what the  $-\mathbf{a}$  option used to do, and the new -[234] options replace the  $-\mathbf{v}$  option.

The **Display** section should be more complete.

Further bugs can be found or reported at http://nfs.sf.net/

# **AUTHOR**

Olaf Kirch, <okir@suse.de>

7 Aug 2007 2