



Tech Info Library

A/UX: nfsstat Defined (9/94)

Article Created: 12 October 1990

Article Last Reviewed: 6 September 1994

TOPIC -----

What's nfsstat?

DISCUSSION -----

The `nfsstat` command displays or initializes information about the Network File System (NFS) and Remote Procedure Call (RPC) interface to the kernel.

The `nfsstat` command executed without any options will give you a complete output of NFS, RPC, server and client statistical information.

For more information, see the manual page for `nfsstat` or the A/UX Network System Administration manual chapter on Configuring and Managing the Network File System.

Here is example output displayed from the command line "`nfsstat`":

Server rpc:

calls	badcalls	nullrecv	badlen	xdrCALL
27018	0	0	0	0

Server nfs:

calls	badcalls						
27018	0						
null	getattr	setattr	root	lookup	readlink	read	
0 0%	94 0%	0 0%	0 0%	25604 94%	0 0%	10 0%	
wrcache	write	create	remove	rename	link	symlink	
0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	
mkdir	rmdir	readdir	fsstat				
0 0%	0 0%	1293 4%	17 0%				

Client rpc:

calls	badcalls	retrans	badxid	timeout	wait	newcred
4526	0	0	0	0	0	0

Client nfs:

calls	badcalls	nclget	nclsleep
4526	0	4526	0

null	getattr	setattr	root	lookup	readlink	read
0 0%	4 0%	0 0%	0 0%	4266 94%	0 0%	0 0%
wrcache	write	create	remove	rename	link	symlink
0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
mkdir	rmdir	readdir	fsstat			
0 0%	0 0%	252 5%	4 0%			

Article Change History:

06 Sep 1994 - Reviewed.

31 Aug 1992 - Reviewed.

Support Information Services

Copyright 1990-92, 1994 Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 6280