

VIEWING FILE SYSTEM STRUCTURE

Use the shell/unix command: # df -h

Example Output: # df -h

File stystem	Size	Used	Avail	Capacity	Mounted on	
/dev/md0	354M	342M	5.2M	98%	1	
devfs	1.0k	1.0k	OB	100%	/dev	
procfs	4.0k	4.0k	OB	100%	/proc	
/dev/ad0s1a	1.4G	556M	775M	42%	/flash	
dev/ad0s1e	13G	8.2G	4.4G	65%	/var	

FILE SYSTEM (Flash Storage) /flash

nsconfig/	Configuration files (ns.conf)
nsconfig/ssl	SSL certificate and key files
nsconfig/license	License files
nsconfig/pooledlicense.conf	Conf. file for pooled license
nsconfig/monitor	Custom monitors
boot (dir)	FreeBSD bootstrap program
ns-12.1-50.28.gz	ADC firmware image (example)

FILE SYSTEM (Hard Disk Drive) /var

log/	BSD and ADC plaintext log files
nslog	ADC newnslog format log files
nstrace/	Nstrace files
core/ & /crash/	Process/Kernel core dump files
netscaler/	ADC docs, SSL cert. GUI help files
nssync/	Nssync support files
nsinstall/	ADC install firmware images
nsbackup/	ADC backup images
tmp/support	Collector support bundles

FILE SYSTEM (RAM) / Volatile, image is contained in kernel OS config files, etc.

KEY PROCESSES COMMON LOG FILES IN /var/log/

-nsppe	Packet Engine (PE)	/var/log/messages*	All FreeBSD shell commands, console messages
-nsnetsvc	Configuration engine	/var/log/ns.log*	All ADC CLI commands and other events
-nsaaad	Authentication daemon	/var/log/notice.log*	All bash notice logs
-nsaggregatord	Packet Engine data aggregator	/var/log/nitro.log*	Nitro logs
-nsclusterd	Cluster daemon	/var/log/bash.log*	Bash logs
-nsconfigd	Config daemon	/var/log/httpaccess*	HTTP requests logs (GETs, POSTs, etc.)
-nsprofmon	Continuous NS profiling	/var/log/auth.log*	Authorization details
-nsfsyncd	HA File sync daemon	/var/log/nsfsyncd.log	Synchronization details between HA nodes
-aslearn	AppFW learning daemon	/var/log/license.log	License logs
-bgpd	BGP daemon	COMMON LOG FILES IN /	var/nslog
-bsclfsyncd	Cluster file sync daemon		
-nsrised	Rise daemon	/var/nslog/newnslog*	ADC propriety logging file for performance stats
-ospfd	OSPF daemon	/var/nslog/dmesg.*	FreeBSD boot up message file
-snmpd	SNMP daemon	/var/nslog/aslearn.log	AppFW Learning Feature log
-nscollect	Stats gathering for historical reporting	/var/nslog/snmpdebug.*	SNMP debugging log

OTHER IMPORTANT INFORMATION

When the amount of disk space is low in /var directory of Citrix ADC, it may prevent logging in the ADC or create other issues. Citrix recommends to remove old log files to create free space in /var directory.

Below are some common directories that may have old and large files to remove:

- /var/core/ or /var/crash/ -large core or crash dump files
- /var/tmp/support/ -collector, technical support bundle files
- /var/install/ -firmware image files /var/nstrace/ -ADC packet capture / trace files
- /var/nstrace/ ADC packet capture/trace files

Note: Find the largest size directories using the following shell/unix command:# du -sh /var/* | sort -nr | grep G

When looking at processes using the shell command, top, it will display NSPPE-XX running at 100%.

This is expected behavior and doesn't indicate the CPU is running at 100%.

CPU utilization can be checked with CLI commands, stat ns or stat cpu

PID	USERNAME	THR	PRI	NICE	SIZE	RES	STATE	С	TIME	WCPU	COMMAND
1060	root	1	44	r0	487M	487M	CPU1	1	661:21	100.00%	NSPPE-00

- Citrix ADC newnslog aggregates ADC specific counters, events, console messages, etc. from all the Packet Engines (PE)
- nsconmsg tool is used for reading the newnslog files
- All newnslog files are located under /var/nslog/newnslog*
- nsconmsg/newnslog cheat sheet has been published under CTX231777