

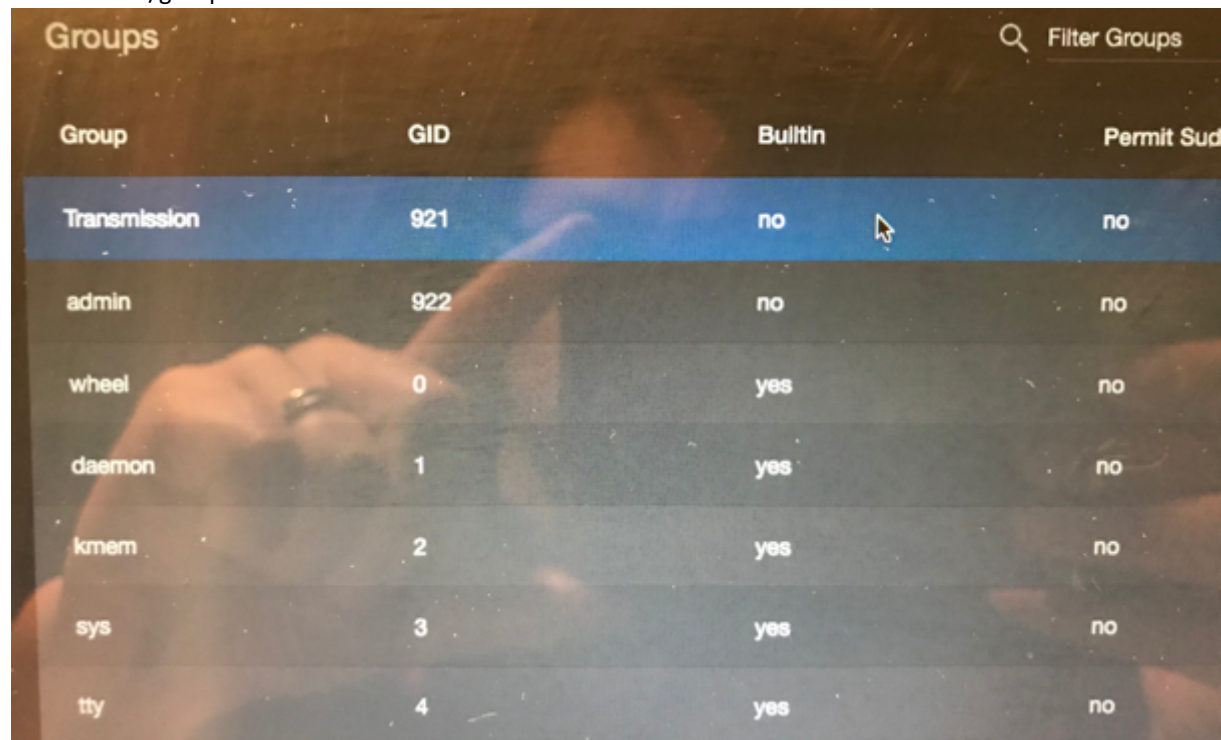
My NAS Configuration:

1. Pool:



Name	Type	Used	Available	Compression	Compression Ratio	Redundancy	Group
▼ Tank1	dataset	1.46 GB	15.31 TB	lz4	2.05x	false	off
Transmission	dataset	127.88 KB	15.31 TB	Inherits (lz4)	1.01x	false	off
▼ locage	dataset	1.45 GB	15.31 TB	lz4	1.96x	false	off
▼ downk	dataset	271.82 MB	15.31 TB	lz4	1.00x	false	off
11.2	dataset	271.69 MB	15.31 TB	lz4	1.00x	false	off
RELEASE							
image	dataset	127.88 KB	15.31 TB	lz4	1.00x	false	off
jails	dataset	127.88 KB	15.31 TB	lz4	1.00x	false	off
log	dataset	127.88 KB	15.31 TB	lz4	1.00x	false	off
▼ releas	dataset	1.18 GB	15.31 TB	lz4	2.30x	false	off
> 11.2	dataset	1.18 GB	15.31 TB	Inherits (lz4)	2.30x	false	off
RELEASE							
temple	dataset	127.88 KB	15.31 TB	lz4	1.00x	false	off

2. Account/group



Group	GID	Bulltin	Permit Sud
Transmission	921	no	no
admin	922	no	no
wheel	0	yes	no
daemon	1	yes	no
kmern	2	yes	no
sys	3	yes	no
tty	4	yes	no

3. Account/user:

Accounts / Users

Users

Filter Users

COLUMNS

Username	Home directory	Shell	Full Name	Lock User
admin	/nonexistent	/bin/csh	admin	no
root	/root	/usr/local/bin/zsh	root	no
daemon	/root	/usr/sbin/nologin	Owner of many system	no
operator	/	/usr/sbin/nologin	System &	no
bin	/	/usr/sbin/nologin	Binaries Commands i	no
tty	/	/usr/sbin/nologin	Tty Sandbox	no
kmem	/	/usr/sbin/nologin	KMem Sandbox	no

4. account members: members of Transmission group

Accounts / Groups / Members

Members of Transmission group

_dhcp

_pflogd

auditdistd

avahi

bin

→

←

admin

SAVE CANCEL