

Shell

```

root@truenas[~]# zfs list
NAME                                                                 USED  AVAIL  R
EFER MOUNTPOINT
StoragePool                                                         1.44T  1.20T  1
.44T /mnt/StoragePool
StoragePool/.system                                                 20.4M  1.20T
112K legacy
StoragePool/.system/configs-daeb7be0eae547028f28998beacf9023      956K  1.20T
956K legacy
StoragePool/.system/cores                                           96K  1024M
96K legacy
StoragePool/.system/rrd-daeb7be0eae547028f28998beacf9023        13.3M  1.20T  1
3.3M legacy
StoragePool/.system/samba4                                         4.15M  1.20T
300K legacy
StoragePool/.system/services                                       96K  1.20T
96K legacy
StoragePool/.system/syslog-daeb7be0eae547028f28998beacf9023      1.58M  1.20T  1
.58M legacy
StoragePool/.system/webui                                           96K  1.20T
96K legacy
StoragePool/TEST2                                                  4.29M  1.20T  4
.29M /mnt/StoragePool/TEST2
StoragePool/iocage                                                  1.82G  1.20T  8
.26M /mnt/StoragePool/iocage
StoragePool/iocage/download                                         401M  1.20T
96K /mnt/StoragePool/iocage/download
StoragePool/iocage/download/13.0-RELEASE                          401M  1.20T
401M /mnt/StoragePool/iocage/download/13.0-RELEASE
StoragePool/iocage/images                                           96K  1.20T
96K /mnt/StoragePool/iocage/images
StoragePool/iocage/jails                                           96K  1.20T
96K /mnt/StoragePool/iocage/jails
StoragePool/iocage/log                                              96K  1.20T
96K /mnt/StoragePool/iocage/log
StoragePool/iocage/releases                                         1.42G  1.20T
96K /mnt/StoragePool/iocage/releases
StoragePool/iocage/releases/13.0-RELEASE                          1.42G  1.20T
96K /mnt/StoragePool/iocage/releases/13.0-RELEASE
StoragePool/iocage/releases/13.0-RELEASE/root                    1.42G  1.20T  1
.42G /mnt/StoragePool/iocage/releases/13.0-RELEASE/root
StoragePool/iocage/templates                                       96K  1.20T
96K /mnt/StoragePool/iocage/templates
boot-pool                                                           4.51G  83.7G
96K none
boot-pool/ROOT                                                      4.51G  83.7G
96K none
boot-pool/ROOT/13.0-U1.1                                           3.01G  83.7G  1
.50G /
boot-pool/ROOT/Initial-Install                                     8K  83.7G  1
.50G legacy
boot-pool/ROOT/default                                             1.50G  83.7G  1
.50G legacy
boot-pool/ROOT/default-20220704-085513                             292K  83.7G  1
.50G legacy
root@truenas[~]# testparm -s
Load smb config files from /usr/local/etc/smb4.conf
Loaded services file OK.
Weak crypto is allowed

Server role: ROLE_STANDALONE

```

```
# Global parameters
[global]
    aio max threads = 2
    bind interfaces only = Yes
    disable spoolss = Yes
    dns proxy = No
    enable web service discovery = Yes
    kernel change notify = No
    load printers = No
    logging = file
    map to guest = Bad User
    max log size = 5120
    nsupdate command = /usr/local/bin/samba-nsupdate -g
    registry shares = Yes
    server multi channel support = No
    server role = standalone server
    server string = TrueNAS Server
    unix extensions = No
    idmap config *: range = 90000001-1000000000
    idmap config * : backend = tdb
    directory name cache size = 0
    dos filemode = Yes
```

```
[DJIstorage]
    ea support = No
    level2 oplocks = No
    oplocks = No
    path = /mnt/StoragePool
    read only = No
    smbd max xattr size = 2097152
    strict locking = Yes
    vfs objects = streams_xattr shadow_copy_zfs ixnas zfs_core aio_fbsd
    nfs4:chown = true
```

```
[StoragePool]
    ea support = No
    kernel share modes = No
    level2 oplocks = No
    oplocks = No
    path = /mnt/StoragePool/DJI
    read only = No
    smbd max xattr size = 2097152
    strict locking = Yes
    vfs objects = streams_xattr shadow_copy_zfs ixnas zfs_core aio_fbsd
    nfs4:chown = true
```

```
[backup]
    comment = no
    ea support = No
    guest ok = Yes
    kernel share modes = No
    level2 oplocks = No
    oplocks = No
    path = /mnt/StoragePool
    read only = No
    smbd max xattr size = 2097152
    strict locking = Yes
    vfs objects = streams_xattr shadow_copy_zfs ixnas zfs_core aio_fbsd
    nfs4:chown = true
root@truenas[~]#
```