

Load smb config files from /usr/local/etc/smb4.conf

Loaded services file OK.

Server role: ROLE_STANDALONE

Global parameters

[global]

abort shutdown script =

add group script =

additional dns hostnames =

add machine script =

addport command =

addprinter command =

add share command =

add user script =

add user to group script =

ads dns update = Yes

afs token lifetime = 604800

afs username map =

aio max threads = 2

algorithmic rid base = 1000

allow dataset creation = Yes

allow dcerpc auth level connect = No

allow dns updates = secure only

allow insecure wide links = No

allow nt4 crypto = No

allow trusted domains = Yes

allow unsafe cluster upgrade = No

apply group policies = No

async smb echo handler = No

auth event notification = No

auto services =

binddns dir = /var/run/samba4/bind-dns

bind interfaces only = Yes

browse list = Yes

cache directory = /var/run/samba4

change notify = Yes

change share command =

check password script =

cldap port = 389

client ipc max protocol = default

client ipc min protocol = default

client ipc signing = default

client lanman auth = No

client ldap sasl wrapping = sign

client max protocol = default

client min protocol = SMB2_02

client NTLMv2 auth = Yes

client plaintext auth = No

client schannel = Yes

client signing = default

client use spnego principal = No

client use spnego = Yes

cluster addresses =

clustering = No

config backend = file

config file =

create krb5 conf = Yes

ctdbd socket =

ctdb locktime warn threshold = 0

ctdb timeout = 0

cups connection timeout = 30

cups encrypt = No

cups server =

dcerpc endpoint servers = epmapper, wkssvc, rpcecho, samr, netlogon, lsarpc, drsuapi, dssetup, unixinfo, browser, eventlog6, backupkey, dnsserver

deadtime = 10080

debug class = No

debug encryption = No

debug hires timestamp = Yes

debug pid = No

debug prefix timestamp = No

debug uid = No

dedicated keytab file =

default service =

defer sharing violations = Yes

delete group script =

deleteprinter command =
delete share command =
delete user from group script =
delete user script =
dgram port = 138
disable netbios = No
disable spoolss = Yes
dns forwarder =
dns proxy = No
dns update command = /usr/local/sbin/samba_dnupdate
dns zone scavenging = No
domain logons = No
domain master = Auto
dos charset = CP850
dsdb event notification = No
dsdb group change notification = No
dsdb password event notification = No
enable asu support = No
enable core files = Yes
enable privileges = Yes
enable web service discovery = Yes
encrypt passwords = Yes
enhanced browsing = Yes
enumports command =
eventlog list =

get quota command =
getwd cache = Yes
gpo update command = /usr/local/sbin/samba-gpupdate
guest account = nobody
homedir map = auto.home
host msdfs = Yes
hostname lookups = No
idmap backend = tdb
idmap cache time = 604800
idmap gid =
idmap negative cache time = 120
idmap uid =
include system krb5 conf = Yes
init logon delay = 100
init logon delayed hosts =
interfaces =
iprint server =
keepalive = 300
kerberos encryption types = all
kerberos method = default
kernel change notify = No
kpasswd port = 464
krb5 port = 88
lanman auth = No
large readwrite = Yes

ldap admin dn =
ldap connection timeout = 2
ldap debug level = 0
ldap debug threshold = 10
ldap delete dn = No
ldap deref = auto
ldap follow referral = Auto
ldap group suffix =
ldap idmap suffix =
ldap machine suffix =
ldap max anonymous request size = 256000
ldap max authenticated request size = 16777216
ldap max search request size = 256000
ldap page size = 1000
ldap passwd sync = no
ldap replication sleep = 1000
ldap server require strong auth = Yes
ldap ssl = start tls
ldap ssl ads = No
ldap suffix =
ldap timeout = 15
ldap user suffix =
lm announce = Auto
lm interval = 60
load printers = No

local master = Yes
lock directory = /var/run/samba4
lock spin time = 200
log file =
logging = file
log level = 1
log nt token command =
logon drive =
logon home = \\%N%\%U
logon path = \\%N%\%U\profile
logon script =
log writeable files on exit = No
lpq cache time = 30
lsa over netlogon = No
machine password timeout = 604800
mangle prefix = 1
mangling method = hash2
map to guest = Bad User
max disk size = 0
max log size = 5120
max mux = 50
max open files = 234468
max smbd processes = 0
max stat cache size = 512
max ttl = 259200

max wins ttl = 518400
max xmit = 16644
mdns name = netbios
message command =
min receivefile size = 0
min wins ttl = 21600
mit kdc command =
multicast dns register = Yes
name cache timeout = 660
name resolve order = lmhosts wins host bcast
nbt client socket address = 0.0.0.0
nbt port = 137
ncalrpc dir = /var/run/samba4/ncalrpc
netbios aliases =
netbios name = ROOT
netbios scope =
neutralize nt4 emulation = No
NIS homedir = No
nmbd bind explicit broadcast = Yes
nsupdate command = /usr/local/bin/samba-nsupdate -g
ntlm auth = ntlmv2-only
nt pipe support = Yes
ntp signd socket directory = /var/run/samba4/ntp_signd
nt status support = Yes
null passwords = No

obey pam restrictions = No

old password allowed period = 60

oplock break wait time = 0

os2 driver map =

os level = 20

pam password change = No

panic action =

passdb backend = tdbsam

passdb expand explicit = No

passwd chat = *new*password* %n\n *new*password* %n\n *changed*

passwd chat debug = No

passwd chat timeout = 2

passwd program =

password hash gpg key ids =

password hash userPassword schemes =

password server = *

perfcoun module =

pid directory = /var/run/samba4

preferred master = Auto

prefork backoff increment = 10

prefork children = 4

prefork maximum backoff = 120

preload modules =

printcap cache time = 750

printcap name =

private dir = /var/db/system/samba4/private

raw NTLMv2 auth = No

read raw = Yes

realm =

registry shares = Yes

reject md5 clients = No

reject md5 servers = No

remote announce =

remote browse sync =

rename user script =

require strong key = Yes

reset on zero vc = No

restrict anonymous = 0

root directory =

rpc big endian = No

rpc server dynamic port range = 49152-65535

rpc server port = 0

samba kcc command = /usr/local/sbin/samba_kcc

security = AUTO

server max protocol = SMB3

server min protocol = NT1

server multi channel support = No

server role = standalone server

server schannel = Yes

server services = s3fs, rpc, nbt, wrepl, ldap, cldap, kdc, drepl, winbindd, ntp_signd, kcc, dnsupdate,
dns

server signing = default

server string = FreeNAS Server

set primary group script =

set quota command =

share backend = classic

show add printer wizard = Yes

shutdown script =

smb2 leases = Yes

smb2 max credits = 8192

smb2 max read = 8388608

smb2 max trans = 8388608

smb2 max write = 8388608

smbd profiling level = off

smb passwd file = /var/db/system/samba4/private/smbpasswd

smb ports = 445 139

socket options = TCP_NODELAY

spn update command = /usr/local/sbin/samba_spnupdate

stat cache = Yes

state directory = /var/db/system/samba4

svcctl list =

syslog = 1

syslog only = No

template homedir = /home/%D/%U

template shell = /bin/false

time server = No

timestamp logs = Yes

tls cafile = tls/ca.pem

tls certfile = tls/cert.pem

tls crlfile =

tls dh params file =

tls enabled = Yes

tls keyfile = tls/key.pem

tls priority = NORMAL:-VERS-SSL3.0

tls verify peer = as_strict_as_possible

truenas passive controller = No

unicode = Yes

unix charset = UTF-8

unix extensions = Yes

unix password sync = No

use mmap = Yes

username level = 0

username map =

username map cache time = 0

username map script =

usershare allow guests = No

usershare max shares = 0

usershare owner only = Yes

usershare path = /var/db/system/samba4/usershares

usershare prefix allow list =

usershare prefix deny list =

usershare template share =
utmp = No
utmp directory =
winbind cache time = 300
winbindd socket directory = /var/run/samba4/winbindd
winbind enum groups = No
winbind enum users = No
winbind expand groups = 0
winbind max clients = 200
winbind max domain connections = 1
winbind nested groups = Yes
winbind netbios alias spn = Yes
winbind normalize names = No
winbind nss info = template
winbind offline logon = No
winbind reconnect delay = 30
winbind refresh tickets = No
winbind request timeout = 60
winbind rpc only = No
winbind scan trusted domains = Yes
winbind sealed pipes = Yes
winbind separator = \
winbind status fifo = No
winbind use default domain = No
winbind use krb5 enterprise principals = No

wins hook =
wins proxy = No
wins server =
wins support = No
workgroup = WORKGROUP
write raw = Yes
wtmp directory =
zeroconf name =
idmap config *: range = 90000001-100000000
idmap config *: backend = tdb
access based share enum = No
acl allow execute always = No
acl check permissions = Yes
acl group control = No
acl map full control = Yes
administrative share = No
admin users =
afs share = No
aio read size = 1
aio write behind =
aio write size = 1
allocation roundup size = 0
available = Yes
blocking locks = Yes
block size = 1024

browseable = Yes

case sensitive = Auto

check parent directory delete on close = No

comment =

copy =

create mask = 0744

csc policy = manual

cups options =

default case = lower

default devmode = Yes

delete readonly = No

delete veto files = No

dfree cache time = 0

dfree command =

directory mask = 0755

directory name cache size = 0

dmapi support = No

dont descend =

dos filemode = Yes

dos filetime resolution = No

dos filetimes = Yes

durable handles = Yes

ea support = Yes

fake directory create times = No

fake oplocks = No

follow symlinks = Yes

force create mode = 0000

force directory mode = 0000

force group =

force printername = No

force unknown acl user = No

force user =

fstype = NTFS

guest ok = No

guest only = No

hide dot files = Yes

hide files =

hide new files timeout = 0

hide special files = No

hide unreadable = No

hide unwriteable files = No

hosts allow =

hosts deny =

include =

inherit acls = No

inherit owner = no

inherit permissions = No

invalid users =

kernel dosmodes = No

kernel oplocks = No

kernel share modes = Yes
level2 oplocks = Yes
locking = Yes
lppause command =
lpq command = lpq -P'%p'
lpresume command =
lprm command = lprm -P'%p' %j
magic output =
magic script =
mangled names = illegal
mangling char = ~
map acl inherit = No
map archive = Yes
map hidden = No
map readonly = no
map system = No
max connections = 0
max print jobs = 1000
max reported print jobs = 0
min print space = 0
msdfs proxy =
msdfs root = No
msdfs shuffle referrals = No
nt acl support = Yes
ntvfs handler = unixuid, default

oplocks = Yes
path =
posix locking = Yes
postexec =
preexec =
preexec close = No
preserve case = Yes
printable = No
print command = lpr -r -P'%p' %s
printer name =
printing = bsd
printjob username = %U
print notify backchannel = No
queuepause command =
queueresume command =
read list =
read only = Yes
root postexec =
root preexec =
root preexec close = No
short preserve case = Yes
smbd async dosmode = No
smbd getinfo ask sharemode = Yes
smbd max async dosmode = 0
smbd search ask sharemode = Yes

smb encrypt = default

spotlight = No

spotlight backend = noindex

store dos attributes = Yes

strict allocate = No

strict locking = Auto

strict rename = No

strict sync = Yes

sync always = No

use client driver = No

use sendfile = No

valid users =

veto files =

veto oplock files =

vfs objects =

volume =

wide links = No

write list =

[media]

ea support = No

guest ok = Yes

path = /mnt/v1/media

read only = No

vfs objects = zfs_space zfsacl streams_xattr

nfs4:chown = true