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ls -l / drwxrwxrwx 3 root root 4096 Nov 10 14:46 vol1 drwxrwxrwx+ 7 10003 root 4096 Nov 3 11:58 vol2

Samba config file created using SWAT # from 0.0.0.0 (0.0.0.0) # Date: 2009/11/10 16:31:36

[global]
workgroup = DOMAYN
realm = DOMAYN.LOCAL
server string = FS
security = ADS
auth methods = winbind
password server = 192.168.0.2
log file = /var/log/samba/log.%m
max log size = 50
preferred master = No
local master = No
domain master = No
wins server = 192.168.0.2

Idap ssl = no idmap uid = 10000-15000 idmap gid = 10000-15000 winbind separator = + winbind enum users = Yes winbind enum groups = Yes

winbind use default domain = Yes

[vol1] comment = vol1 path = /vol1 read only = No guest ok = Yes browseable = No vfs object = recycle full audit hide dot files = yes recycle:repository = .trash/%S recycle:keeptree = Yes recycle:touch = Yes recycle:touch_mtime = Yes recycle:version = Yes recycle:maxsize = 10000000000 recycle:exclude = *.mp3 *.MP3 recycle:directory mode = 0777 recycle:versions = Yes recycle:minsize = 0 full audit:prefix = share=%S; id=%U; ip=%I -> full_audit:success = unlink rmdir mkdir write rename write aio_write pwrite full_audit:failure = unlink rmdir mkdir write rename write aio_write pwrite full_audit:priority = INFO blocking locks = yes kernel oplocks = yes locking = yes oplocks = yes level2 oplocks = yes posix locking = yes strict locking = no share modes = yes [vol2] comment = vol2 path = /vol2read only = No quest ok = Yes browseable = No vfs object = recycle full_audit hide dot files = yes recycle:repository = .trash/%S recycle:keeptree = Yes recycle:touch = Yes recycle:touch mtime = Yes recycle:version = Yes

recycle:maxsize = 10000000000 recycle:exclude = *.mp3 *.MP3 recycle:directory_mode = 0777 recycle:versions = Yes recycle:minsize = 0 full_audit:prefix = share=%S; id=%U; ip=%I -> full_audit:success = unlink rmdir mkdir write rename write aio_write pwrite full_audit:failure = unlink rmdir mkdir write rename write aio_write pwrite full_audit:priority = INFO blocking locks = yes kernel oplocks = yes locking = yes oplocks = yes level2 oplocks = yes posix locking = yes strict locking = no share modes = yes