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# Active Directory Mode

Server 2008\_R2 supported 100000 users and computers, 100 DC in domain tested

Change Directory Server ✕

Current Directory Server:  
ad.corp.janforman.com

Change to:

☒ Any writable Domain Controller  
☐ This Domain Controller or AD LDS instance

Name	Site	DC Type	DC Version	Status
<Type a Directory Server name[:port] here>				
ad.corp.janforman.com	Osek-HQ	GC	W2K8 R2	Online

☐ Save this setting for the current console

OK Cancel Help

**IN LXC YOU MUST USE PRIVILEGED CONTAINER AND DNS may be 127.0.0.1 in the end!**

Insert AD name ad.corp.janforman.com

```
sudo vi /etc/hostname  
sudo vi /etc/hosts
```

etc/cloud.cfg

```
preserve_hostname: true
```

```
sudo apt-get install samba krb5-user krb5-config winbind smbclient libpam-winbind libnss-  
winbind wsdd
```

wsdd2 conflicts with SMBD!

```
Kerberos Realm: CORP.JANFORMAN.COM  
Kerberos servers for your realm: ad.corp.janforman.com  
Administrative server for your Kerberos realm: ad.corp.janforman.com
```

```
sudo mv /etc/samba/smb.conf /etc/samba/smb.conf.original  
sudo samba-tool domain provision --use-rfc2307 --interactive
```

## Set DNS resolver

```
sudo mkdir /etc/systemd/resolved.conf.d/
```

/etc/systemd/resolved.conf.d/custom.conf

```
[Resolve]  
DNSStubListener=no  
Domains=corp.janforman.com  
DNS=127.0.0.1
```

sudo systemctl restart systemd-resolved  
or simply disable that service

add to smb.conf global section

```
dns forwarder = 172.24.16.254
```

## Kerberos.conf

```
[libdefaults]
    default_realm = CORP.JANFORMAN.COM
    dns_lookup_realm = false
    dns_lookup_kdc = false

[realms]
CORP.JANFORMAN.COM = {
    kdc = ad.corp.janforman.com
    admin_server = ad.corp.janforman.com
    default_domain = corp.janforman.com
}

[domain_realm]
    ad = CORP.JANFORMAN.COM
```

## Enable AD

```
sudo mv /etc/krb5.conf /etc/krb5.conf.original
sudo cp /var/lib/samba/private/krb5.conf /etc/
sudo systemctl disable --now smbd nmbd winbind
sudo systemctl unmask samba-ad-dc
sudo systemctl enable --now samba-ad-dc wsdd
```

## WSDD

/etc/default/wsdd

```
WSDD_PARAMS="-w CORP"
```

## Verify

```
sudo samba-tool domain level show
smbclient -L localhost -N

kinit administrator
klist
```

## Set resolv.conf

```
sudo rm -f /etc/resolv.conf && sudo vi /etc/resolv.conf
nameserver 127.0.0.1
domain corp.janforman.com
```

## smbstatus

Samba version 4.15.13-Ubuntu									
PID	Username	Group	Machine					Protocol Version	
Encryption		Signing							
-----									
-----									
1526	root	users	172.24.16.123 (ipv4:172.24.16.123:50210)					SMB3_11	
-		partial(AES-128-CMAC)							
-----									
Service	pid	Machine	Connected at					Encryption	Signing
-----									
public	1526	172.24.16.123	Wed Jun 21 09:31:07 PM 2023 UTC	-	AES-128-CMAC				
-----									
Locked files:									
Pid	User(ID)	DenyMode	Access	R/W	Oplock	SharePath	Name		
Time									
-----									
-----									
1526	0	DENY_NONE	0x100081	RDONLY	NONE	/mnt	.	Wed Jun	
21 21:31:11 2023									
1526	0	DENY_NONE	0x100081	RDONLY	NONE	/mnt	.	Wed Jun	
21 21:31:11 2023									
1526	0	DENY_NONE	0x100081	RDONLY	NONE	/mnt	.	Wed Jun	
21 21:31:09 2023									

## Check Samba Dialects

```
nmap --script smb-protocols 192.168.101.0/24
nmap -sS -sV -sC 192.168.101.0/24
```

## Redhat Install

```
yum install samba samba-client samba-common
```

## Enable startup

```
systemctl enable smb.service
systemctl enable nmb.service
systemctl restart smb.service
systemctl restart nmb.service
```

## smb.conf

```
[global]
workgroup = WINDOWS
server string = Samba Server Version %v
netbios name = SAMBA
log level = 1
log file = /var/log/samba/log.%m
```

```
max log size = 50
security = user
local master = no
os level = 33
preferred master = no
wins support = no
#===== connect to existing wins or enable wins support
wins server = 172.24.16.254
wins proxy = yes
#=====
dns proxy = yes
map to guest = bad user

username map = /etc/samba/smbusers

use sendfile = 1
deadtime = 10

load printers = no
printing = bsd
printcap name = /dev/null
disable spoolss = yes

#===== Share Definitions
[public]
comment = Public
path = /storage/public
public = yes
writable = yes
printable = no
guest ok = yes
```

## Add users

```
smbpasswd -a <linuxuser>
```

## Samba users mapping to Linux

```
/etc/samba/smbusers
```

```
linuxuser = sambaname
```

## Mount SAMBA device

```
/etc/fstab
```

```
//172.24.16.20/backup_oracle /backup_oracle cifs
_netdev,rw,username=USER,password=PASSWORD,file_mode=0640,dir_mode=0750,uid=oracle,gid=oinsta
ll 0 0
```

# Mount SAMBA with older protocol

```
mount -o vers=1.0 //x.x.x.x/share /mnt/samba
```

## Browse Network

```
smbtree
```

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