

```
localhost: # service samba start
service: no such service: samba
localhost: # sudo zypper -n in samba
```

```
(17/22), 154.9 KiB ( 58.1 KiB unpacked)
Retrieving package samba-ad-dc-libs-4.15.5+git.328.f1f29585d84-150400.1.44.x86_64
(10/22), 630.5 KiB ( 2.2 MiB unpacked)
Retrieving package samba-4.15.5+git.328.f1f29585d84-150400.1.44.x86_64
(19/22), 653.3 KiB ( 1.7 MiB unpacked)
Retrieving package samba-python3-4.15.5+git.328.f1f29585d84-150400.1.44.x86_64
(20/22), 2.8 MiB ( 19.6 MiB unpacked)
Retrieving package yast2-samba-client-4.4.3-150400.1.9.noarch
(21/22), 66.4 KiB (259.7 KiB unpacked)
Retrieving package yast2-samba-server-4.4.2-150400.1.6.noarch
(22/22), 80.0 KiB (386.6 KiB unpacked)

Checking for file conflicts: .....[done]
( 1/22) Installing: libarchive3-3.5.1-150400.1.9.x86_64 .....[done]
( 2/22) Installing: liburing1-0.6-2.1.x86_64 .....[done]
( 3/22) Installing: perl-Digest-MD4-1.9-1.28.x86_64 .....[done]
( 4/22) Installing: perl-XML-Namespacesupport-1.12-1.24.noarch .....[done]
( 5/22) Installing: perl-XML-SAX-Base-1.09-1.25.noarch .....[done]
( 6/22) Installing: python3-ldb-2.4.1-150400.2.5.x86_64 .....[done]
( 7/22) Installing: python3-talloc-2.3.3-150400.1.9.x86_64 .....[done]
( 8/22) Installing: python3-tdb-1.4.4-150400.1.9.x86_64 .....[done]
( 9/22) Installing: python3-tevent-0.11.0-150400.1.9.x86_64 .....[done]
(10/22) Installing: yast2-python3-bindings-4.4.2-150400.1.6.x86_64 .....[done]
Installing /etc/sambaconf/gy-network4dncp .....
(11/22) Installing: samba-client-4.15.5+git.328.f1f29585d84-150400.1.44.x86_64 .....[done]
(12/22) Installing: perl-Crypt-Smash-0.12-1.24.x86_64 .....[done]
(13/22) Installing: perl-XML-SAX-0.99-1.22.x86_64 .....[done]
(14/22) Installing: samba-libs-python3-4.15.5+git.328.f1f29585d84-150400.1.44.x86_64 .....[done]
(15/22) Installing: perl-XML-LibXML-2.0132-1.28.x86_64 .....[done]
(16/22) Installing: samba-libs-4.15.5+git.328.f1f29585d84-150400.1.44.x86_64 .....[done]
(17/22) Installing: libsamba-policy0-python3-4.15.5+git.328.f1f29585d84-150400.1.44.x86_64 .....[done]
(18/22) Installing: samba-ad-dc-libs-4.15.5+git.328.f1f29585d84-150400.1.44.x86_64 .....[done]
(19/22) Installing: samba-4.15.5+git.328.f1f29585d84-150400.1.44.x86_64 .....[done]
(20/22) Installing: samba-python3-4.15.5+git.328.f1f29585d84-150400.1.44.x86_64 .....[done]
(21/22) Installing: yast2-samba-client-4.4.3-150400.1.9.noarch .....[done]
(22/22) Installing: yast2-samba-server-4.4.2-150400.1.6.noarch .....[done]
```

```
# smb.conf is the main Samba configuration file. You find a full commented
# version at /usr/share/doc/packages/samba/examples/smb.conf.SUSE if the
# samba-doc package is installed.
[global]
    workgroup = WORKGROUP
    passdb backend = tdbsam
    printing = cups
    printcap name = cups
    printcap cache time = 750
    cups options = raw
    map to guest = Bad User
    logon path = \\%L\profiles\%u\profile
    logon home = \\%L\%u\%u\profile
    logon drive = P:
    usershare allow guests = Yes

[homes]
    comment = Home Directories
    valid users = %S, %B%w%S
    browseable = No
    read only = No
    inherit acls = Yes

[profiles]
    comment = Network Profiles Service
    path = %L
    read only = No
    store dos attributes = Yes
    create mask = 0600
    directory mask = 0700

[users]
    comment = All users
    path = %home
    read only = No
    inherit acls = Yes
    veto files = /quota.user/groups/shares/

[groups]
    comment = All groups
    "etc/samba/smb.conf" 52L, 1286C 1,1 Top
```

```
create mask = 0600
directory mask = 0700
path = %L
read only = No

[users]
    comment = All users
    inherit acls = Yes
    path = %home
    read only = No
    veto files = /quota.user/groups/shares/

[groups]
    comment = All groups
    inherit acls = Yes
    path = %home/groups
    read only = No

[printers]
    browseable = No
    comment = All Printers
    create mask = 0600
    path = %smbtmp
    printable = Yes

[print$]
    comment = Printer Drivers
    create mask = 0600
    directory mask = 0700
    force group = ntadmin
    path = %smbtmp\%smbdrivers
    write list = 0ntadmin root
localhost: # -
```