```
[global]
# workgroup = NT-Domain-Name or Workgroup-Name
  workgroup = a20 e1
# server string is the equivalent of the NT Description field
  server string = 3440
# if you want to automatically load your printer list rather
# than setting them up individually then you'll need this
  printcap name = /etc/printcap
  load printers = yes
# this tells Samba to use a separate log file for each machine
# that connects
  log file = /var/log/samba/log.%m
# Put a capping on the size of the log files (in Kb).
  max log size = 50
# Security mode. Most people will want user level security. See
# security_level.txt for details.
  security = user
# Use password server option only with security = server
   password server = <NT-Server-Name>
# You may wish to use password encryption. Please read
# ENCRYPTION.txt, Win95.txt and WinNT.txt in the Samba documentation.
# Do not enable this option unless you have read those documents
 encrypt passwords = yes
 smb passwd file = /etc/smbusers
# Most people will find that this option gives better performance.
# See speed.txt and the manual pages for details
  socket options = TCP_NODELAY S0_RCVBUF=8192 S0_SNDBUF=8192
# DNS Proxy - tells Samba whether or not to try to resolve NetBIOS names
# via DNS nslookups. The built-in default for versions 1.9.17 is yes,
# this has been changed in version 1.9.18 to no.
  dns proxy = no
# Case Preservation can be handy - system default is _no_
# NOTE: These can be set on a per share basis
 preserve case = yes
 short preserve case = yes
# japaneese filename & code
 client code page = 932
 coding system = euc
```

[homes]

```
comment = Home Directories
  browseable = no
  writable = yes
# NOTE: If you have a BSD-style print system there is no need to
# specifically define each individual printer
[printers]
  comment = All Printers
   path = /var/spool/samba
   browseable = no
# Set public = yes to allow user 'guest account' to print
   guest ok = no
  writable = no
  printable = yes
[linux]
   comment = linux
   path = /home/linux
   public = no
  writable = yes
  printable = no
   create mask = 775
```