

```

# LINBO start.conf, example for windows 10 (efi, gpt)
# DON'T EDIT THIS FILE! MAKE A COPY AND ADAPT THE VALUES TO
YOUR NEEDS!
# efi system partition 1
# microsoft reserved partition 2
# operating system on partition 3
# daten on partition 4
# cache on partition 5

[LINBO]                                     # global section
Server = 10.16.1.1                         # linbo server ip address
Group = win10-cad                           # name of the hardware
group
# IMPORTANT: server and group will be automatically set during
device import!
Cache = /dev/nvme0n1p4                      # cache partition
RootTimeout = 600                            # logout from admin
console after 600 secs
AutoPartition = no                           # no partition repair
during LINBO startup
AutoFormat = no                             # no formatting of all
partitions during LINBO startup
AutoInitCache = no                          # no initial cache setup
during LINBO startup
DownloadType = multicast                     # image download method
(torrent|multicast|rsync)
BackgroundFontColor = white                 # font color of status
section (default: white)
ConsoleFontColorStdout = lightgreen         # console font color
(default: white)
ConsoleFontColorStderr = orange             # console error font color
(default: red)
SystemType = efi64                          # possible values:
bios|bios64|efi32|efi64 (default: bios)

KernelOptions = dhcpretry=30

[Partition]          # efi system partition
Dev = /dev/nvme0n1p1 # device name of the partition
Label = efi          # partition label
Size = 200M          # partition size 200M, will use kiB if no
unit (M, G or T) is set
Id = ef             # partition id (ef = efi)
FSType = vfat        # filesystem vfat
Bootable = yes       # set bootable flag yes

[Partition]          # microsoft reserved partition
Dev = /dev/nvme0n1p2 # device name of the partition
Label = msr          # partition label
Size = 128M          # partition size 128M
Id = 0c01            # partition id (0c01 = msr)
FSType =             # no filesystem
Bootable = no         # set bootable flag no

[Partition]          # partition section (operating system)
Dev = /dev/nvme0n1p3 # device name of the partition

```

```

Label = windows          # partition label
Size = 100G              # partition size 50G
Id = 7                  # partition id (7 = ntfs)
FSType = ntfs            # filesystem ntfs
Bootable = yes            # set bootable flag no

[Partition]               # partition section (cache)
Dev = /dev/nvme0n1p4      # device name of the partition
Label = cache             # partition label
Size = 50G                # partition size 50G
Id = 83                  # partition id (83 = linux)
FSType = ext4              # filesystem ext4
Bootable = no              # set bootable flag no

[OS]                      # os section
Name = Windows 10          # os name
Version =                  # version (not used)
Description = Windows 10 2004 # detailed description of os
IconName = win10.png        # icon filename in
/var/linbo/icons
Image =                   # filename of differential image
(extension .rsync, optional)
BaseImage = win10-cad.cloop # filename of main image
(extension .cloop)
Boot = /dev/nvme0n1p3       # boot partition (not used,
identical with root partition)
Root = /dev/nvme0n1p3       # root partition of the os
Kernel = auto               # auto for windows
Initrd =                   # empty for windows
Append =                   # empty for windows
StartEnabled = yes           # show start button
SyncEnabled = yes            # show sync+start button
NewEnabled = yes              # show new+start button
Autostart = no               # automatic start of os (yes|no)
AutostartTimeout = 5          # timeout in secs for user to
cancel automatic start
DefaultAction = new           # default action on automatic
start: start|sync|new
Hidden = yes                 # hide os tab (unused option,
leave it at yes)

```