

# Install

## from archlinux iso

- [script installer](#)

```
systemctl enable dhcpd
```

install on archiso zfs system from <https://github.com/eoli3n/archiso-zfs>

```
curl -s https://raw.githubusercontent.com/eoli3n/archiso-zfs/master/init |  
bash
```

## ZFS

Reset disk and create GPT partition schema

```
DISK=/dev/disk/by-id/ata-HFS512G39MND-3510A_FJ64N5235113A4S13  
sgdisk --clear -g $DISK
```

Prepare partitions

```
# Run this if you need legacy (BIOS) booting:  
# sgdisk -a1 -n2:34:2047 -t2:EF02 $DISK  
  
# Run this for legacy (BIOS) boot or UEFI booting or raidz pool:  
sgdisk -n3:1M:+512M -t3:EF00 $DISK  
parted $DISK set 3 bios_grub on # needed for embedding grub in this  
partition  
  
# and after run these:  
sgdisk -n9:-8M:0 -t9:BF07 $DISK  
sgdisk -n1:0:0 -t1:BF01 $DISK
```

Create pool or ...

```
zpool create -o ashift=12 \  
-o atime=off -o canmount=off -o normalization=formD \  
-o mountpoint=/ -R /mnt -f \  
rpool ${DISK}-part1
```

... import existing pool

```
zpool export rpool  
zpool import -R /mnt rpool  
... umount everything inside /mnt and remove subfolders
```

```
zfs mount rpool/ROOT/arch
```

or create raidz pool

```
zpool create -O atime=off -O mountpoint=/ -R /mnt -O canmount=off -O  
compression=lz4 -O normalization=formD -o ashift=12 \  
rpool raidz /dev/disk/by-id/ata-ST4000NM0035-1V4107_ZC10????-part1
```

create dataset

```
zfs create -o canmount=off -o mountpoint=none rpool/ROOT  
zfs create -o canmount=noauto -o mountpoint=/ rpool/ROOT/arch  
zfs mount rpool/ROOT/arch  
zfs create -o setuid=off rpool/home  
  
zpool set bootfs=rpool/ROOT/arch rpool
```

install base system

```
pacstrap /mnt base  
echo "rpool/ROOT/arch      /          zfs  
rw,noatime,xattr,noacl   0 0" > /mnt/etc/fstab
```

zfs cache

```
[ -f /etc/zfs/zpool.cache ] || zpool set cachefile=/etc/zfs/zpool.cache  
rpool  
mkdir -p /mnt/etc/zfs  
cp /etc/zfs/zpool.cache /mnt/etc/zfs/zpool.cache
```

```
arch-chroot /mnt
```

## Install system

```
pacman -Syyu  
pacman -S base vim
```

add archzfs repo

```
cat >> etc/pacman.conf <<EOF  
[archzfs]  
Server = http://archzfs.com/\$repo/x86_64  
EOF  
  
pacman-key --init  
pacman-key -r F75D9D76  
pacman-key --lsign-key F75D9D76  
pacman -Syyu
```

```
pacman --noconfirm -S linux-lts linux-lts-headers linux-firmware intel-  
ucode  
pacman --noconfirm -S zfs-dkms  
systemctl enable zfs.target  
systemctl enable zfs-import-cache  
systemctl enable zfs-mount  
systemctl enable zfs-import.target
```

basic configuration

```
ln -sf /usr/share/zoneinfo/Europe/Rome /etc/localtime  
hwclock --systohc  
cat > /etc/locale.gen <<EOF  
en_US.UTF-8 UTF-8  
it_IT.UTF-8 UTF-8  
EOF  
locale-gen  
  
echo LANG=it_IT.UTF-8 > /etc/locale.conf  
  
echo nero > /etc/hostname  
  
echo "KEYMAP=it\nFONT=Lat2-Terminus16" > /etc/vconsole.conf
```

edit /etc/mkinitcpio.conf to change HOOKS order

```
HOOKS=(base udev autodetect modconf block keyboard zfs filesystems)
```

regenerate initram

```
mkinitcpio -p linux-lts
```

bios grub

```
pacman -S grub os-prober  
ZPOOL_VDEV_NAME_PATH=1 grub-install --target=i386-pc /dev/sda  
ZPOOL_VDEV_NAME_PATH=1 grub-mkconfig -o /boot/grub/grub.cfg
```

uefi grub

```
# exit from chroot  
mount /dev/sda3 /arch/efi # /dev/sda3 is EFI partition  
chroot /arch bash  
mount -t efivarfs efivarfs /sys/firmware/efi/efivars  
pacman --noconfirm -S grub efibootmgr  
ZPOOL_VDEV_NAME_PATH=1 grub-install --target=x86_64-efi --efi-directory=/efi  
--bootloader-id=arch
```

edit /etc/default/grub

```
GRUB_CMDLINE_LINUX_DEFAULT="noresume zfs_force=1 libahci.ignore_sss=1  
vga=current"
```

generate grub config

```
export ZPOOL_VDEV_NAME_PATH=1  
grub-mkconfig -o /boot/grub/grub.cfg
```

root password

```
passwd
```

## User

```
pacman -S sudo  
useradd -m scipio  
usermod -a -G wheel scipio  
passwd scipio
```

decomment wheel in /etc/sudoers

## Basic

```
systemctl start systemd-timesyncd.service  
systemctl enable systemd-timesyncd.service
```

## Gnome

```
pacman -S gnome gpaste network-manager-applet  
systemctl enable NetworkManager.service  
systemctl enable gdm
```

nvidia

```
pacman -S nvidia-dmks
```

others

```
pacman -S fish rsync openssh  
pacman -S libreoffice-fresh-it
```

```
exit  
mount | grep -v zfs | tac | awk '/\/mnt/ {print $3}' | xargs -i{} umount -lf  
{}  
zpool export rpool  
reboot
```

From:  
<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:  
<https://wiki.csgalileo.org/tips/archlinux/install?rev=1663311106>

Last update: **2022/09/16 08:51**

