

### Pre-Installation

Verify signature

```
gpg --keyserver pgp.mit.edu --keyserver-options auto-key-retrieve --  
verify archlinux-version-x86_64.iso.sig
```

Boot the live environment

```
The live environment can be booted from a USB flash drive, an optical  
disc or a network with PXE
```

Set the keyboard layout

```
ls /usr/share/kbd/keymaps/**/*map.gz  
loadkeys us
```

Set the console font

```
ls /usr/share/kbd/consolefonts  
setfont Lat2-Terminus16
```

Verify boot mode

```
ls /sys/firmware/efi/efivars
```

Connect to the Internet

```
ping archlinux.org
```

Update the system clock

```
timedatectl set-ntp true
```

Partition the disk

```
fdisk -l  
fdisk /dev/sda
```

Format the partitions

```
mkswap /dev/sda1  
swapon /dev/sda1  
mkfs.ext4 /dev/sda2
```

Mount the file systems

```
mount /dev/sda2 /mnt
```

### Installation

Select the mirrors

```
pacman -Syy  
pacman -S pacman-contrib  
curl -s "https://www.archlinux.org/mirrorlist/?  
country=IN&protocol=http&protocol=https&ip_version=4&use_mirror_status  
s=on" | sed -e 's/^#Server/Server/' -e '/^#/d' | rankmirrors -n 5 - >  
/etc/pacman.d/mirrorlist
```

Install the base packages

```
pacstrap /mnt base base-devel
```

### Configuration

Fstab

```
genfstab -U /mnt >> /mnt/etc/fstab
```

Chroot

```
arch-chroot /mnt
```

Time zone

```
In -sf /usr/share/zoneinfo/Asia/Kolkata /etc/localtime  
hwclock --systohc
```

Localization

```
vi /etc/locale.gen  
locale-gen  
echo 'LANG=en_US.UTF-8' > /etc/locale.conf  
echo 'KEYMAP=us' > /etc/vconsole.conf  
echo 'FONT=Lat2-Terminus16' >> /etc/vconsole.conf
```

Network configuration

```
echo 'localhost' > /etc/hostname
```

Initramfs

```
mkinitcpio -p linux
```

Root password

```
passwd
```

Boot loader

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



By **misterrabinhalder**

cheatography.com/misterrabinhalder/

Published 22nd February, 2019.

Last updated 1st March, 2019.

Page 1 of 1.

Sponsored by **Readability-Score.com**

Measure your website readability!

<https://readability-score.com>