

# Getting Slackware

The official way to do this is, of course, to get it from [slackware.com](http://slackware.com).

Personally, I have [getslack](#), a bash script based on (more accurately, a trimmed-down version of) the excellent (he termed it *infamous*) [mirror-slackware-current.sh](#) by [Alien Bob](#). When going down this path, the next step would be to prepare the installation media.

[Slackware Installer ISO Image](#)

## Slackware Installer ISO Image

I no longer need an ISO image (refer to USB installer below). But, I have [slack2iso](#) script (also based on Alien Bob's script) can help in creating one using the tree downloaded by [getslack](#).

[Slackware USB Installer](#)

## Slackware USB Installer

[Alien Bob](#) has provided a [script](#) to make/setup/configure a USB-based Slackware installation media. I wanted to do something simpler using the existing files in the Slackware tree that I mirrored using [getslack](#) (mentioned above). So, here is how I got that working.

1. Create a FAT32 partition
  - use `fdisk` and make sure it is bootable (bootable flag enabled)
  - use `mkdosfs` (e.g. `mkdosfs -F 32 /dev/sdb1`)
2. Use `syslinux` to provide bootloader
  - create a `/linux/boot/syslinux` folder on the USB
  - type

```
syslinux -d /linux/boot/syslinux /dev/sdb1
```
- Note:** On newer `syslinux`, use `-i` to indicate new installation
  - a file `ldlinux.sys` should appear in `/linux/boot/syslinux`
3. Copy boot facilities from Slackware tree to the media
  - copy a kernel from slackware tree to `/linux/boot` (I used `huge.s`)
  - copy `initrd.img` and `message.txt` to `/linux/boot`
  - copy `isolinux.cfg` to `/linux/boot/syslinux` as `syslinux.cfg`
  - edit `syslinux.cfg` accordingly (`initrd`, `kernel` params, etc.)
4. Copy `slackware<64>` in the Slackware tree (I used a shorter folder name like `slack` on the USB)

And... we're done! Now we have a simple Slackware USB Installer and install it on every computer we

can get our hands on! 

From:

<http://azman.unimap.edu.my/dokuwiki/> - Azman @UniMAP



Permanent link:

[http://azman.unimap.edu.my/dokuwiki/doku.php?id=linux:slack\\_0get&rev=1735718184](http://azman.unimap.edu.my/dokuwiki/doku.php?id=linux:slack_0get&rev=1735718184)

Last update: **2025/01/01 15:56**