

README

Use the following **zsync** command to get the current version of ToriOS

```
zsync http://phillw.net/isos/torios/ToriOS-daily.iso.zsync
```

If the zsync command does not work you can use the following link to download the ToriOS files

<https://drive.google.com/folderview?id=0BzX-18u3W1sQSGRuYUQzZEdld0k&usp=sharing>

The ISO files **ToriOS-beta.iso** and **ToriOS-daily.iso** are actually older than shown in the Google Drive date (it shows the upload date). See the following list.

```
603944688 jul 31 14:36 dd_ToriOS-LubuCore-pae-OEM_precise_7.8GB.img.xz
      720 sep 11 08:25 md5sum.txt.asc
715128832 jun  7 19:36 ToriOS-beta.iso
672137216 sep 12 01:07 ToriOS-daily.iso
```

The newest **ToriOS-daily.iso** file may not be available here. The ISO files can be burned into CD/DVD boot disks or installed with **mkusb** into USB boot drives. They provide live (or persistent live) systems that can be used as such, or can be used to install ToriOS into another drive.

The compressed image file

```
dd_ToriOS-LubuCore-pae-OEM_precise_7.8GB.img.xz
```

can be installed with **mkusb** into a drive with at least 8 GB. If the drive is bigger, the swap partition can be moved and the root partition can be grown according to **Growit.pdf**. This way an installed system is created directly.

user: **oem**

password: **123456**

You can 'prepare for shipping' which removes the user **oem** and you create your own user.