

Ad Scan your Web-Server for Malware with ISPProtect now. Get Free Trial.

## How To Create A Local Debian/Ubuntu Mirror With apt-mirror - Page 2

### 5 Create The Local Repositories

Now that apt-mirror is configured, it's time to run it for the first time and download all the packages that form the local Debian and Ubuntu repository. All we have to do is type

```
su - apt-mirror -c apt-mirror
```

apt-mirror tells you how many GB it must download. This can take a few hours, so be patient. The packages will be stored in subdirectories of the `/var/spool/apt-mirror/mirror` directory, so make sure the partition that holds that directory has enough disk space left.

The Debian repository will be in `/var/spool/apt-mirror/mirror/ftp.de.debian.org/debian`, and the Ubuntu repository will be in `/var/spool/apt-mirror/mirror/de.archive.ubuntu.com/ubuntu`. If you used different mirrors in chapter 4, the paths will be a little bit different for you.

### On this page

- [5 Create The Local Repositories](#)
- [6 Clean Up The Local Repositories](#)
- [7 Update The Local Repositories / Create A Daily Cron Job](#)
- [8 Make The Local Mirrors Accessible Over HTTP](#)

### 6 Clean Up The Local Repositories

After apt-mirror has finished downloading all packages, it will most likely tell you can free up some disk space with the `/var/spool/apt-mirror/var/clean.sh` script. That's what we do now:

```
/bin/bash /var/spool/apt-mirror/var/clean.sh
```

The output will look like this:

```
server1:~# /bin/bash /var/spool/apt-mirror/var/clean.sh
Removing 157 unnecessary files [13316096 bytes]...
[0%].....done.

Removing 18 unnecessary directories...
[0%].....done.
```

As you see, some MB have been freed.

## 7 Update The Local Repositories / Create A Daily Cron Job

---

Updating the local mirror is easy. Simply run

```
su - apt-mirror -c apt-mirror
```

again.

If you don't want to do it manually, you can create a daily cron job for it. Simply edit `/etc/cron.d/apt-mirror` and uncomment the last line in it so that it looks like this:

```
vi /etc/cron.d/apt-mirror
```

```
#
# Regular cron jobs for the apt-mirror package
#
0 4 * * * apt-mirror /usr/bin/apt-mirror > /var/spool/apt-
mirror/var/cron.log
```

This will make apt-mirror run at 4.00h each day, and it will log to `/var/spool/apt-mirror/var/cron.log`.

## 8 Make The Local Mirrors Accessible Over HTTP

---

The default Apache document root under Debian and Ubuntu is `/var/www`, but our repositories are stored in `/var/spool/apt-mirror/mirror`. In order to make our repositories accessible by `http://192.168.0.100/debian` and `http://192.168.0.100/ubuntu` (in this tutorial `192.168.0.100` is the IP address of our local mirror), we create the symlinks `/var/www/debian` and `/var/www/ubuntu` that point to the real repositories:

```
ln -s /var/spool/apt-mirror/mirror/ftp.de.debian.org/debian /var/www/debian
ln -s /var/spool/apt-mirror/mirror/de.archive.ubuntu.com/ubuntu /var/www/ubuntu
```

Remember to adjust these commands if you use different mirrors than `ftp.de.debian.org` and `de.archive.ubuntu.com`.

The next thing to consider is that you can refer to Debian Sarge as `sarge`, but also as `stable` (at the time of this writing Debian Sarge is stable and the upcoming Debian Etch still testing). When you run

```
ls -l /var/spool/apt-mirror/mirror/ftp.de.debian.org/debian/dists
```

you will see that there is a directory called `sarge`, but not `stable`. If you use `stable` instead of `sarge` in `/etc/apt/sources.list` or install a new Debian system with the local mirror, this is a problem (the Debian Sarge installer also refers to `stable` instead of `sarge`). The solution is to create a symlink:

```
cd /var/spool/apt-mirror/mirror/ftp.de.debian.org/debian/dists
ln -s sarge/ stable
```

Remember to adjust this command if you use a different mirror than `ftp.de.debian.org`.

At the time Debian Etch becomes stable and you decide to mirror Etch as well, don't forget to change the `stable` symlink, e.g. like this:

```
cd /var/spool/apt-mirror/mirror/ftp.de.debian.org/debian/dists
rm -f stable
ln -s etch/ stable
```

We don't have this problem with Ubuntu as there's no `stable`, only `breezy`, `dapper`, `edgy`, etc.

<< Prev

Next >>

 [view as pdf](#) |  [print](#)

Share this page:



## Sub pages

---

How To Create A Local Debian/Ubuntu Mirror With apt-mirror - Page 2 - Page 1

**How To Create A Local Debian/Ubuntu Mirror With apt-mirror - Page 2**

How To Create A Local Debian/Ubuntu Mirror With apt-mirror - Page 2 - Page 3

## Suggested articles

---

## 7 Comment(s)

---

Add comment

Name \*

Email \*



p ⋮

I'm not a robot

reCAPTCHA  
[Privacy](#) - [Terms](#)

**Submit comment**

## Comments

---

**From:**

Reply

Note that `su - apt-mirror -c apt-mirror` will not work on Ubuntu if you have not set a root password. But `sudo apt-mirror -c apt-mirror` will always give:  
`apt-mirror: invalid config file specified at /usr/bin/apt-mirror line 101.`

There is almost NO information regarding this error but found that the ArsGeek Blog uses `sudo apt-mirror /etc/apt/mirror.list` which works perfectly! Only way I could start downloading the repo's.

**From:** Anonymous

Reply

```
sudo su - apt-mirror -c apt-mirror
```

**From:** aussieseb

Reply

This worked for me on ubuntu 9.04

```
sudo apt-mirror
```

Downloading 48 index files using 20 threads...

Begin time: Thu Jun 4 00:22:02 2009

```
[20]... [19]... [18]... [17]... [16]... [15]... [14]... [13]... [12]... [11]... [10]... [9]... [8]... [7]... [6]... [5]... [4]... [3]... [2]... [1]... [0]...
```

End time: Thu Jun 4 00:25:19 2009

Proceed indexes: [PPP]

24.2 GiB will be downloaded into archive.

Downloading 27083 archive files using 20 threads...

Begin time: Thu Jun 4 00:25:23 2009

```
[20]...
```

**From:** Anonymous

Reply

```
sudo chown -R apt-mirror /var/spool/apt-mirror
```

```
# to be sure that user apt-mirror is the owner
```

```
sudo chmod -R u+w /var/spool/apt-mirror
```

```
# to be sure that user apt-mirror has write access
```

```
sudo -u apt-mirror apt-mirror
```

```
# to launch the command apt-mirror as user apt-mirror
```

**From:** nbensa

Reply

Hello,

how do I configure apt-mirror to mirror more than one architecture? Is it even possible?

Thanks!

**From:** Anonymous

Reply

Hi, yes you can have multiple architectures. I use apt-mirror to mirror the current ubuntu release with i386 and the proxmox repos with amd64. Simply use deb-amd64 instead of deb in the mirror list file.

Niels

**From:** Anonymous

[Reply](#)

nbensa I had the same problem as you. By typing `sudo apt-mirror` the command executed for me but for some reason the command with `-c` in it in the tutorial didn't work for me..

Tutorials

How To Create A Local Debian/Ubuntu Mirror With apt-mirr...

[Sign up now!](#)



#### Tutorial Info

Author: falko  
Tags: debian, ubuntu

#### VMware image download

**Local Debian / Ubuntu Mirror (without repositories - run "`su - apt-mirror -c apt-mirror`" to download them)**



Download:  
Local\_Debian\_Ubuntu\_Mirror\_With\_apt-mirror.zip  
Guide: VMWare Image Import Guide.  
Other Downloads: List of all VMWare Images

#### Share This Page



40.2k Followers

#### Popular Tutorials

The Perfect Server - Debian 9 (Stretch) with Apache, BIND, Dovecot, PureFTPD and ISPConfig 3.1

---

[How to use grep to search for strings in files on the shell](#)

---

[Setting, Changing And Resetting MySQL Root Passwords](#)

---

[ISPConfig 3.1: Automated installation on Debian and Ubuntu](#)

---

[How to use the Linux ftp command to up- and download files on the shell](#)

---

[How to Manage Docker Containers with Rancher on Ubuntu](#)

---

[A Beginner's Guide To LVM](#)

---

[Linux Basics - Set A Static IP On Ubuntu](#)

---

[How to create Docker Images with a Dockerfile](#)

---

[How to Install Log.io Realtime Log Monitoring Tool on Ubuntu 16.04 LTS](#)

---