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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:



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

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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] [3] [2] [1] [0] End time: Thu Jun 4 00:25:19 2009	[4]
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!	

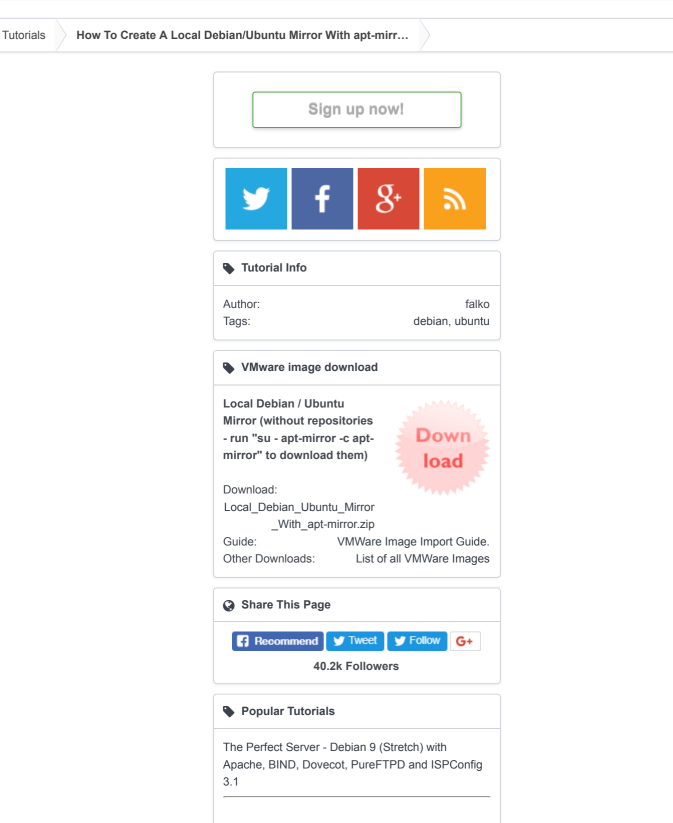
From: Anonymous

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

Reply

From: Anonymous

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..



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