

Enable backports in Debian

11

Sometimes the packages in Debian stable are way too old. In that case, you can use the backported repository to install packages in newer versions. It is not recommended to install every single package from the backported repo to keep your distro stable in the long term.

Instead only pick packages you need. Use the `-t` option with `apt` to force installation from the backported repo.

Enable backports in Debian

Open `/etc/apt/sources.list` in your favorite editor.

```
$ sudo vi /etc/apt/sources.list
```

Add a line containing the following:

```
deb http://deb.debian.org/debian bullseye-backports main
```

Update apt configuration

```
$ sudo apt update
```

Check apt priority configuration and make sure the backports repo has lower priority than the other repositories.

```
$ apt-cache policy
```

Package files:

```
100 /var/lib/dpkg/status
```

```
release a=now
```

```
500 https://nginx.org/packages/mainline/debian bullseye/nginx amd64 Packages
```

```
release v=11.0,o=nginx,a=stable,n=bullseye,l=nginx,c=nginx,b=amd64
```

```
origin nginx.org
```

```
100 http://deb.debian.org/debian bullseye-backports/main amd64 Packages
```

```
release o=Debian Backports,a=bullseye-backports,n=bullseye-backports,l=Debian
Backports,c=main,b=amd64
origin deb.debian.org
500 http://security.debian.org/debian-security bullseye-security/main amd64 Packages
release v=11,o=Debian,a=stable-security,n=bullseye-security,l=Debian-Security,c=main,b=amd64
origin security.debian.org
500 http://deb.debian.org/debian bullseye/main amd64 Packages
release v=11.0,o=Debian,a=stable,n=bullseye,l=Debian,c=main,b=amd64
origin deb.debian.org
Pinned packages:
```

As you can see, the backported repo has lower number than the rest. It is a bit more complicated than that (you can check apt's man page), but for the purposes of this, let's just say that **lower means lower priority**.

Revision #1

Created 15 September 2021 23:54:37 by Marek

Updated 10 July 2024 01:12:24 by Marek