

_Repositories_DEB

Add the Moonshot Repository



Supported versions

At the moment, we support Debian/Raspbian (9 and 10) and Ubuntu (16.04, 18.04, and 20.04).

1. Add the Moonshot Debian repository to your system. To do this, run the following command (as root, or using sudo):

Debian 9

```
wget https://repository.project-moonshot.org/debian-moonshot/moonshot-repository.debian9.deb  
dpkg -i moonshot-repository.debian9.deb
```

Debian 10

```
wget https://repository.project-moonshot.org/debian-moonshot/moonshot-repository.debian10.deb  
dpkg -i moonshot-repository.debian10.deb
```

Raspbian 9

```
wget https://repository.project-moonshot.org/raspbian/moonshot-repository.raspbian9.deb  
dpkg -i moonshot-repository.raspbian9.deb
```

Raspbian 10

```
wget https://repository.project-moonshot.org/raspbian/moonshot-repository.raspbian10.deb  
dpkg -i moonshot-repository.raspbian10.deb
```

Ubuntu 16.04

```
wget https://repository.project-moonshot.org/debian-moonshot/moonshot-repository.ubuntu16.deb  
dpkg -i moonshot-repository.ubuntu16.deb
```

Ubuntu 18.04

```
wget https://repository.project-moonshot.org/debian-moonshot/moonshot-repository.ubuntu18.deb  
dpkg -i moonshot-repository.ubuntu18.deb
```

Ubuntu 20.04

```
wget https://repository.project-moonshot.org/debian-moonshot/moonshot-repository.ubuntu20.deb  
dpkg -i moonshot-repository.ubuntu20.deb
```

This installs the apt repository, the current Moonshot GPG key, and a package that can update both. This is the preferred method of deploying repository information.



Verifying the Moonshot GPG key

If you wish to verify the Moonshot GPG key's validity and integrity, please see the [Packaging GPG Key](#) for further details.

4. Update the apt cache with the new repository information:

```
apt-get update
```