

## Install mlocate

```
[~] # opkg list mlocate
mlocate - 0.26-1 - Quickly find files on the filesystem based on their name
mlocate is a new
  implementation of locate, a tool to find files anywhere in the filesystem
  based on their name, using a fixed pattern or a regular expression. Unlike
  other tools like find(1), locate uses a previously created database to
  perform
  the search, allowing queries to execute much faster. This database is
  updated
  periodically from cron.
[~] # opkg install mlocate
Installing mlocate (0.26-1) to root...
Downloading http://bin.entware.net/armv7sf-k3.2/mlocate_0.26-1_armv7-3.2.ipk
Configuring mlocate.
```

## Fix permissions

```
grep -s mlocate /etc/group || addgroup mlocate
chgrp mlocate /opt/var/mlocate
chmod g=rx,o= /opt/var/mlocate
chgrp mlocate /opt/bin/locate
chmod g+s,go-w /opt/bin/locate
touch /opt/var/mlocate/mlocate.db
chgrp mlocate /opt/var/mlocate/mlocate.db
```

## Update the DB

```
updatedb
```

From:

<https://rpi64-wired.seanys.com/> - **It's in The Wiki**

Permanent link:

<https://rpi64-wired.seanys.com/mlocate?rev=1599884895>

Last update: **2020/09/12 12:28**

