

2025

Backup Pi-hole (Raspberry Pi OS Lite)



<https://github.com/jpgpi250>

5-12-2025

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1. About this manual.

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2. Prevent automatic.

This document was written, using the December 4th 2025 release of Raspberry Pi OS Lite.

After you have written the [Raspbian](#) image to the SD card, using [Win32Diskimager](#), the SD card partition layout will resemble something like this (Windows 10, right click the "Start" button and select "Disk Management"):

Disk 2	bootfs (D:)		
Removable 29.44 GB Online	8 ME Unal	bootfs (D:) 512 MB FAT32 Healthy (Primary Partition)	2.27 GB Healthy (Primary Partition)
			26.67 GB Unallocated

In order to access the pi, using [Putty](#) and [WinSCP](#) (discussed in the [pi-hole installation manual](#)), you have already added a file called "ssh" (no extension) to the boot partition, this to enable SSH.

To prevent automatic expansion of the Linux file system, which makes it very hard to clone the SD card (size errors), you need to disable automatic expansion by making a change to the file "cmdline.txt" (already exists on the boot partition).

Remove the following section:

```
resize
```

The file will thus look like this, after editing (image version Raspberry Pi OS Lite, Release date: October 10th 2023), everything on a single line.

The PARTUUID will always be different.

```
console=serial0,115200 console=tty1 root=PARTUUID=ca9d4cec-02 rootfstype=ext4 fsck.repair  
r=yes rootwait resize
```

Ready to proceed, place the new SD card in your pi, wait for the boot process to complete and connect to the pi, using Putty.

3. Manually resizing the partition size.

Reference: [Resize the partition to fill the SD card](#).

Ideally, do this just after you provisioned the SD card. We will NOT use all of the available space, since that is what causes the cloning problem.

WARNING: You can increase the size of a partition without losing data, even if the filesystem is mounted, you cannot decrease (shrink) a partition, if a filesystem on this partition is mounted.

Since we disabled automatic expansion, the current usable space will be very limited (2.2G in the screenshot).

```
pi@raspberrypi:~ $ df -h
Filesystem      Size  Used Avail Use% Mounted on
udev            317M    0  317M   0% /dev
tmpfs           182M  3.4M 178M   2% /run
/dev/mmcblk0p2  2.2G  2.0G  93M  96% /
tmpfs           454M    0  454M   0% /dev/shm
tmpfs            5.0M   12K  5.0M   1% /run/lock
tmpfs            1.0M    0  1.0M   0% /run/credentials/systemd-jou
tmpfs           454M    0  454M   0% /tmp
```

We will need to manually increase the size of /dev/mmcblk0p2 (/dev/root in older versions of the OS), without using all of the available space, this to ensure we will not have cloning problems.

Now run fdisk, using the device name, but not the partition indicator, e.g.:

```
sudo fdisk -uc /dev/mmcblk0
```

Press “p”, to display the partition table

```
Command (m for help): p

Disk /dev/mmcblk0: 28.33 GiB, 30416044032 bytes, 59406336 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0xca9d4cec

Device        Boot   Start     End Sectors  Size Id Type
/dev/mmcblk0p1      16384 1064959 1048576  512M  c W95 FAT32 (LBA)
/dev/mmcblk0p2  1064960 5816319 4751360  2.3G 83 Linux
```

Notice the **first sector value** is marked, we need this, in order to create the new partition. This value may be different for you, **use the value from your system!**

There are two partitions, we want to resize the “Linux” partition. In order to do this we’ll first delete the “Linux” partition.

Press “d” and select partition “2”

```
Command (m for help): d
Partition number (1,2, default 2): 2

Partition 2 has been deleted.
```

Now we will recreate the partition, a primary partition.

Press “n” for new, “p” for primary, “2” (second partition)

```
Command (m for help): n
Partition type
  p  primary (1 primary, 0 extended, 3 free)
  e  extended (container for logical partitions)
Select (default p): p
Partition number (2-4, default 2): 2
```

Now you need to copy the first sector value, this value must be the same as the original value, highlighted in the first screenshot. Again, **use the value from your system!**

First sector (2048-59406335, default 2048) : 1064960

We will now ensure we don't use all of the available space, this to ensure the image can be restored, using [Win32Diskimager](#), without any size warnings.

- fdisk will suggest the last available sector, this is NOT what we want. In the screenshot below, fdisk suggests 59406335, the last sector on my 32Gb SD card.

Use the values your system suggests to perform the calculation; e.g. **default – 102400 = result**

- A sector is 512 bytes, In order to leave 50Mb unused space on the SD card I need to change (decrease) the suggested number of sectors (60751871).
 - o 1 sector = 512 bytes
 - o 2 sectors = 1Kb
 - o 1Kb * 1024 = 1Mb (2048 sectors)
 - o 1Mb * 50 = 50Mb (102400 sectors)
 - o 59406335 – 102400 = 59303935

```
Last sector, +/-sectors or +/-size{K,M,G,T,P} (1064960-59406335, default 59406335): 59303935
```

Press “n” (don't remove the signature)

```
Created a new partition 2 of type 'Linux' and of size 28.7 GiB.
Partition #2 contains a ext4 signature.

Do you want to remove the signature? [Y]es/[N]o: n
```

Press “w” to write the changes

```
Command (m for help): w  
The partition table has been altered.  
Syncing disks.
```

fdisk will automatically exit, now, start the resize command:

```
sudo resize2fs /dev/mmcblk0p2
```

This will take a while...

As soon as the process is completed, you can see the new size:

Filesystem	Size	Used	Avail	Use%	Mounted on
udev	317M	0	317M	0%	/dev
tmpfs	182M	4.0M	178M	3%	/run
/dev/mmcblk0p2	28G	2.0G	25G	8%	/
tmpfs	454M	0	454M	0%	/dev/shm
tmpfs	5.0M	12K	5.0M	1%	/run/lock
tmpfs	1.0M	0	1.0M	0%	/run/credentials/
tmpfs	454M	0	454M	0%	/tmp

Reboot the system, in order to verify everything works:

```
sudo reboot
```

4. Resulting partition layout.

Windows 10, right click the “Start” button and select “Disk Management”

Disk 1	8 MB	bootfs (D:)	27.77 GB	50 MB
Removable 28.33 GB Online	Unalloc	512 MB FAT32 Healthy (Primary Partition)	Healthy (Primary Partition)	Unallocated

Because an image, created with [Win32Diskimager](#) (read) is now smaller than the available SD card size, the image can easily be written to another SD card (same size), using the same software (no other tools required).

5. Change log.

22-11-2020

- Initial version.

03-01-2022

- Typo: cmdfile.txt -> cmdline.txt
- Added warnings to use the values from your SD card / system.

04-12-2025

- Raspberry Pi OS Lite December 4th 2025 (Trixie) released.