

How to create and use DMG based virtual disk in Parallels Desktop

- Parallels Desktop for Mac Pro Edition
- Parallels Desktop for Mac Business Edition
- Parallels Desktop for Mac Standard Edition

This article explains how to use a DMG file as a virtual disk for macOS virtual machines in Parallels Desktop 16.1.0 and later. A virtual machine will be operating with the DMG file directly using a virtual disk created by following the instructions below.

Instructions

It's recommended to create a virtual disk based on a DMG file inside the virtual machine folder to avoid losing it.

To create a DMG based virtual disk, do the following:

- 1. Open **Terminal** (**Applications** > **Utilities** > **Terminal**)
- 2. Type the following command:

prl_disk_tool create --hdd <path to new virtual disk> --dmg <path to dmg file>

Note: Use the full path to both files to avoid errors during the disk creation process.

Example:

```
prl_disk_tool create --hdd ~/Parallels/macOS.pvm/dmg_disk.hdd --dmg
/Users/username/macOSimage.dmg
```

- 3. To attach the disk to a macOS virtual machine, use one of the following ways:
 - ◆ Open the virtual machine's <u>configuration</u>, go to the **Hardware** tab and click the + button > **Hard Disk**.
 - ♦ In the appeared menu select **Type**: Existing image file. Then navigate to the location of the disk created in step 2.

or

◆ In the **Terminal** window type the command: prlctl set "virtual machine name" --device-add hdd --image <path to the disk>

Example:

```
prlctl set "macOS" --device-add hdd --image
~/Parallels/macOS.pvm/dmg_disk.hdd
```

4. If you want to boot the virtual machine from this DMG file, go to the **Hardware > Boot Order** and change the boot order respectively.

© 2024 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.