

Enable Bridged network in macOS virtual machine on Mac computers with M1 chip

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

To enable the Bridged mode on a macOS virtual machine on Apple Silicone Mac, please perform the following steps:

- 1. Make sure that the virtual machine is shut down.
- 2. Open Terminal (Applications > Utilities > Terminal) and execute the following command:

```
prlctl set "<vm_name>" --device-set net0 --type bridged
e.g.:
prlctl set "macOS 13" --device-set net0 --type bridged
```

The result will look like this:

```
[pd-team@MAUAL1NIKSMEP-6 ~ % prlctl set "macOS 13" --device-set net0 --type bridge
Configure net0 (+) type=bridged iface='default' mac=123456789ABC card=virtio
[Configured net0 (+) type=bridged iface='default' mac=123456789ABC card=virtio
[The VM has been successfully configured.
```

Additional commands to adjust other configuration aspects of your macOS virtual machine on Apple Silicone, are available in KB 128842

© 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.