

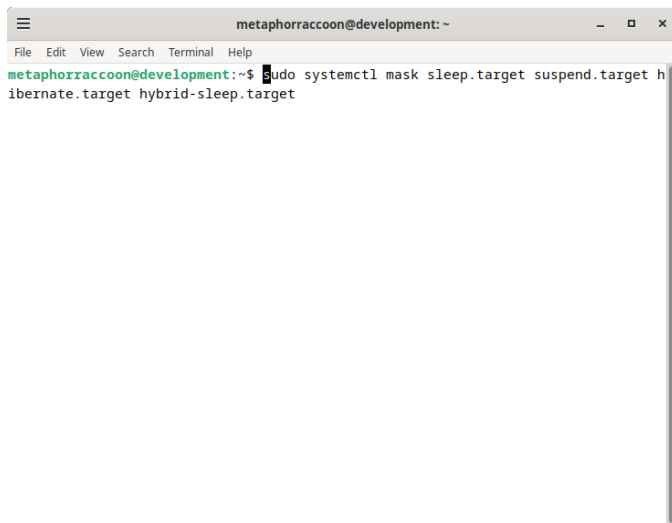
# Power Management

This server will always be powered on so that it can respond to requests from the internet.

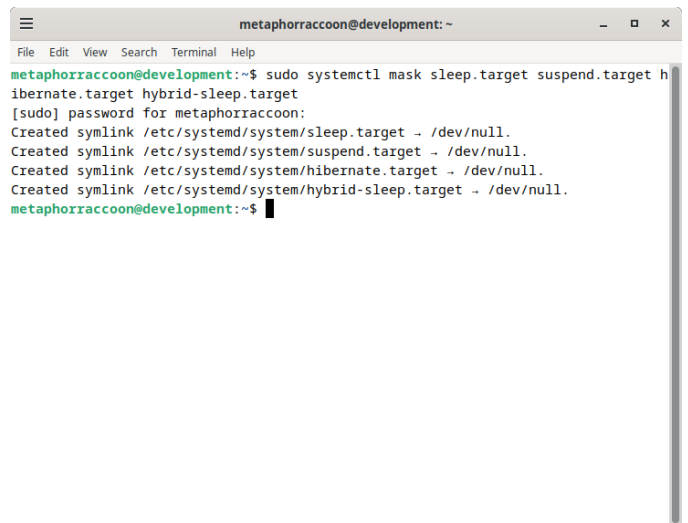
We will need to disable sleep, suspension and hibernation so that the computer won't turn off when idle.

Open your terminal and enter the command:

```
sudo systemctl mask sleep.target suspend.target hibernate.target hybrid-sleep.target
```

A terminal window titled 'metaphorrraccoon@development: ~' with a menu bar (File, Edit, View, Search, Terminal, Help). The command 'sudo systemctl mask sleep.target suspend.target hibernate.target hybrid-sleep.target' is entered at the prompt.

```
metaphorrraccoon@development: ~  
File Edit View Search Terminal Help  
metaphorrraccoon@development:~$ sudo systemctl mask sleep.target suspend.target hibernate.target hybrid-sleep.target
```

A terminal window titled 'metaphorrraccoon@development: ~' with a menu bar (File, Edit, View, Search, Terminal, Help). The command is executed, and the output shows that symlinks were created for each target.

```
metaphorrraccoon@development:~$ sudo systemctl mask sleep.target suspend.target hibernate.target hybrid-sleep.target  
[sudo] password for metaphorrraccoon:  
Created symlink /etc/systemd/system/sleep.target -> /dev/null.  
Created symlink /etc/systemd/system/suspend.target -> /dev/null.  
Created symlink /etc/systemd/system/hibernate.target -> /dev/null.  
Created symlink /etc/systemd/system/hybrid-sleep.target -> /dev/null.  
metaphorrraccoon@development:~$
```

---

Revision #10

Created 12 February 2025 05:45:02 by metaphorrraccoon

Updated 12 May 2025 07:18:32 by metaphorrraccoon