

# Load Average

## Issue

Common issue is that `la` inside LXC shows hosts's loadaverage.

Related info:

- [Bug 1870 - test and potentially enable lxcfs loadavg feature](#)
- [Separate loadavg for individual containers](#)

## Solution

As solution, LXC provide option: `-l, --enable-loadavg` Enable loadavg virtualization.

This feature doesn't add to the isolation at all. ``sysinfo()`` will return the host information even when in a container.

</etc/systemd/system/lxcfs.service.d/override.conf>

```
[Service]
ExecStart=
ExecStart=/usr/bin/lxcfs -l /var/lib/lxcfs
```

NOTE: After restarting `lxcfs.service`, running containers lost `/proc` access. Restart of containers is required.

```
systemctl restart lxcfs
```

From:

<https://niziak.spox.org/wiki/> - **niziak.spox.org**

Permanent link:

[https://niziak.spox.org/wiki/vm:proxmox:lxc:load\\_average](https://niziak.spox.org/wiki/vm:proxmox:lxc:load_average)

Last update: **2022/04/21 21:27**

