

## **Sonstiges**

**What does the notification "cannot fork / allocate memory"  
in my vServer under OpenVZ mean?**

# Sonstiges

# Sonstiges

You will receive this fault message if the main memory of your VPS for your virtualization

# Sonstiges

solution "OpenVZ" is exhausted.

The resource values for VPS under OpenVZ are read by using the command:

# Sonstiges

# Sonstiges

# cat/proc/user\_beancounters

# Sonstiges

The column "failcnt" should generally be "0". If this value indicates "Failcounts" the

# Sonstiges

resources in the area have been exhausted.

The following are possible solutions to the problem "can not fork / allocate memory":



# Sonstiges

\* Install a sleek operating system without admin panel which usually starts services

# Sonstiges

like mySQL, Apache and PHP for their own use. We recommend an operating system "minimal".

# Sonstiges

# Sonstiges

or

\* Optimize your system services by adjusting the standard configurations: In the default config

# Sonstiges

of services like mySQL, Apache or PHP values to conserve system resources can be set.

# Sonstiges

# Sonstiges

or

\* Start a plan upgrade in the customer panel to a plan with more memory. EUserv

# Sonstiges

recommends for servers with admin panel, Apache, mySQL and PHP (LAMP) at



# Sonstiges

least 4GB RAM and dual core CPU.

# Sonstiges

Unique solution ID: #1724

Author: EUserv Support

Last update: 2016-05-04 09:12