

---

Subject: /proc/vz/vestat

Posted by [Tellerdreher](#) on Wed, 23 Nov 2005 10:45:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi everyone,

could someone explain the values in /proc/vz/vestat?

e.g.

VEID 102

user 0

nice 0

system 6189

uptime 159229873

idle 446767033771539

strv 0

uptime 111872220724817

used 107736791460

maxlat 0

totlat 0

numsched 0

I think these are internal values of the openvz scheduler? In Virtuozzo all values are non-zero (perhaps because of the better, more scalable scheduler?). Could we use the values of openvz to detect busy/overloaded vz machines? What is the measure unit of the big numbers (must be << millisecond)?

cheers,

Tellerdreher

---