

---

Subject: Re: OpenVZ Kernel generally slow?  
Posted by [disaster](#) on Fri, 06 Mar 2009 12:28:40 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi!

I cannot test plain RHEL 5 Kernel cause i use Debian instead of Redhat.

Here are the Results from OpenVZ 2.6.27:

TEST	BASELINE	RESULT	INDEX
Dhrystone 2 using register variables	376783.7	44178754.0	1172.5
Double-Precision Whetstone	83.1	1458.9	175.6
Execl Throughput	188.3	4718.0	250.6
File Copy 1024 bufsize 2000 maxblocks	2672.0	569144.0	2130.0
File Copy 256 bufsize 500 maxblocks	1077.0	178028.0	1653.0
File Read 4096 bufsize 8000 maxblocks	15382.0	1172482.0	762.2
Pipe Throughput	111814.6	9205265.5	823.3
Pipe-based Context Switching	15448.6	1949721.8	1262.1
Process Creation	569.3	10826.7	190.2
Shell Scripts (8 concurrent)	44.8	1274.3	284.4
System Call Overhead	114433.5	13813705.2	1207.1
<hr/>			
FINAL SCORE		654.2	

I'm using the provided default configs (only change processor Type to Intel Xeon).

---