Subject: *SOLVED* Real world configurations Posted by flbo on Mon, 05 Feb 2007 16:50:11 GMT

View Forum Message <> Reply to Message

Hi

Im a newbie to this Openvz thing, having using VMware Server (win32) since beta, but was never quite happy with that. Moved to Xen, but that is a bugger to get working on linux...

Now I have switched to Openvz and I really like this one. But I have a hard time figuring out the UBC thing.

What I would really like was some guide or templates that did not focus on the OS but more on what guest usage. Let me give an example.

Guide/template: 1

#These UBC settings should you use if your client need approx 512 MB runs LAMP, fpt server and samba.

Then somes with the following

vzctl set 101 xxxxxxxx vzctl set 101 xxxxxxxx

To start with I would be happy with just what you guys have used for you client and a rough description of usage.

I can start!

Hardware 2,8Ghz Celeron 1gb ram 1 guest running Tomcat/Java/Mysql and Apache Webserver My settings is:

maxheld limit failcnt uid resource held barrier 101: kmemsize lockedpages privvmpages shmpages dummy numproc 0 2147483647 physpages vmguarpages oomguarpages numtcpsock numflock numpty numsiginfo tcpsndbuf

tcprcvbuf	1196	68108	31948	8 52	4288	3	0	
othersockbuf	4440	39172	2005	056 3	3717	184		0
dgramrcvbuf	0	8364	132096	3 132	2096		0	
numothersock	4	8	418	418		0		
dcachesize	0	0 10	48576	10977	728		0	
numfile	1163	1406	2048	204	8	0		
dummy	0	0	0	0	0			
dummy	0	0	0	0	0			
dummy	0	0	0	0	0			
numiptent	10	10	128	128		0		

Of course i have 0 failcounters.

I hope you will follow up, and if possible I will enter them into wiki as real world client setups or whatever.

Regards Flemming