Subject: Memory Tuning for Containers and Beancounters Posted by darinpeterson on Thu, 04 Apr 2013 13:48:36 GMT View Forum Message <> Reply to Message

Hi,

Is there a guide somewhere that discusses performance tuning for OpenVZ?

I am running CentOS 6.4 on a Dell PowerEdge server with 1.3TB disk space in a RAID 10 configuration with 32GB of memory.

I run ISPConfig 3 3.0.5.2 which has five containers: mail.example.com - mail server 7GB RAM and 3GB VSwap

- rock.example.com web server 1 7GB RAM and 3GB VSwap
- pb.example.com web server 2 4GB RAM and 2GB VSwap
- ns1.example.com name server 1 1GB RAM and 512MB VSwap
- ns2.example.com name server 2 1GB RAM and 512MB VSwap

In some of the reading I did, I thought I wouldn't have to tweak beancounter parameters if I used RAM and VSwap settings. Did I misunderstand my reading?

Each container is running Debian Squeeze.

I have successfully installed the system, and have made some adjustments of kmemsize and privvmpages so all software could be installed. My mail server seems to take the most resources.

My goal is to do my best to have these parameters set well before the servers starts getting loaded, and then fine tuning parameters as needed.

Are there any guides to help me do this?

Here is the /proc/user_beancounters for the mail server.

Version: 2.5					
uid resource	held	maxheld	barrier	limit	failcnt
1152: kmemsize	15543268	20049920	287454	100	29580328
0					

0	lockedpages privvmpages	0 238896	4 268499	2048 262144	2048 278	0 528
	shmpages dummy numproc physpages	438 0 92 146312	438 0 117 208039	21504 0 240 0	21504 0 240 1835008	0 0 0
0	vmguarpages	0	0	33792 9223	37203685477	75807
	oomguarpages 0	103501	112197	26112 9223372036854775807		
	numtcpsock numflock numpty numsiginfo tcpsndbuf	22 21 1 1 313920	40 22 15 27 441520	360 188 16 256 1720320	360 206 16 256 27033	
0	tcprcvbuf	360448	434968	1720320	27033	
0	othersockbuf	191896	247104	1126080	2097	7152
0	dgramrcvbuf	0	21800	262144	262144	
0	numothersock dcachesize	158 1754782	182 3624960	200 3409920	200) 362	0 4960
U	numfile dummy dummy dummy numiptent	1195 0 0 0 48	1410 0 0 0 48	9312 0 0 0 128	9312 0 0 0 128	0 0 0 0

If there is anyone who can help provide guidance, I would really appreciate it.

Thank you, Darin