
Subject: VDS with Debian 5 performs much worse than with Debian 3.

Posted by [tryl](#) on Mon, 18 Jan 2010 20:51:59 GMT

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I'm transferring my sites to a VDS running Debian 5 from a Debian 3 VDS. When the site with the most load was transferred, the new server started to response very slow, where it performed very well on the old server.

The weird thing is, that in this period the CPU (according to top) was running at 90%-95% idle, with peaks of 85% idle. Disc-wise I could very fast grep through a folder with a lot of files and dd an about 200 MiB file to /dev/null with about 40 MiB/s. At the same time, there were 120 MiB of memory free. Apache would take about 10 sec to respond to any request to a dynamic generated webpage (PHP or ssi) and the same for the first serve of small static files (e.g. robots.txt). On subsequent serves, these small static files would be lightning fast. There is no significant swap and load average is never above 0.20. On the old server, the apache processes would according to top (the RES column) rarely consume more than 10 MB of memory, where the new ones easily takes 20 MB and some times more. That is with the same memory settings in apache2.conf and php.ini.

From this I conclude:

The problem is not CPU overload.

The problem is not lack of memory.

The problem is not slow disk access.

The problem is not lack of free httpd processes.

I.e. the problem does not exist and I have absolutely no clue why the new server starts to slow down.

The script which runs the most loaded site, is from zipstat.org and can be browsed at <http://zipstat.cvs.sourceforge.net/viewvc/zipstat/zipstat/> (start looking at zipstat.php in the root) and is developed by myself.

The old server runs PHP Version 4.3.10-19 with MySQL 4.0.24 and Apache 2.0 on a Debian 3.1 VDS with kernel 2.6.18-028stab066.11.

The new server runs PHP Version 5.2.6-1+lenny3 with the Suhosin Patch 0.9.6.2, MySQL 5.0.51a and Apache 2.0 on a Debian 5 VDS with kernel 2.6.18-028stab066.11 (yep, the same).

I hope somebody can help or give me a pointer (!= 0) in a right direction. And please, just ask for more info or for me to run tests.

Best regards,

Simon Mikkelsen, Denmark

Subject: Re: VDS with Debian 5 performs much worse than with Debian 3.

Posted by [maratrus](#) on Fri, 22 Jan 2010 15:31:03 GMT

Hello,

could it be a difference in memory configuration? Have you checked /proc/user_beancounters output? Is the last column (failcnt) clear?

Could it be either a limited traffic bandwidth set up on the HN or harmful iptables configuration inside the VE/HN?

Anyway there must be a difference between these two cases.

Did you have a chance to use the same configuration files (*.conf) for both VEs? Did you have a chance to use other templates than Debian 5 to check if it can be reproduced on different distributives?

Subject: Re: VDS with Debian 5 performs much worse than with Debian 3.

Posted by [tryl](#) on Sun, 24 Jan 2010 09:51:31 GMT

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Hello Maratrus

failcnt are all 0.

Iptables does not seem to have any special setup:

```
zip:~# iptables -L
```

```
Chain INPUT (policy ACCEPT)
```

```
target    prot opt source                destination
```

```
Chain FORWARD (policy ACCEPT)
```

```
target    prot opt source                destination
```

```
Chain OUTPUT (policy ACCEPT)
```

```
target    prot opt source                destination
```

```
zip:~# iptables -S
```

```
-P INPUT ACCEPT
```

```
-P FORWARD ACCEPT
```

```
-P OUTPUT ACCEPT
```

The performance issue also exists when I just try to wget a static file (like /) on the server.

I have looked at the configuration files of Apache, MySQL and PHP and with regard to memory (limits, number of processes etc.) there are no differences. However, in top, each apache process uses 20-30 MB on the new server, where they are all on 10 MB on the old server.

The obvious difference between the two are the Debian 3/5 versions and PHP 4/5 versions.

Unfortunately PHP 4 is not supported under Debian 5, so I cannot try that. What I plan to try is to run the service from one server and use the database of the other server - and switch that around.

I run the server at a paid provider (yourshelter.net) so I can easily put another configuration on a

server...there is just the catch that I rent a server for a whole month and I on production sites the 2 servers I got. I spend a weekend creating accounts and reinstalling apps on the new server, so I really do not want to trash it.

When the load is not at the worst on the new server, after having waited 3-4 sec for e.g. the static file /index.html to load, then it is lightening fast for subsequent requests. The same is also true with regard to access to webapps that uses the database. It is just like that file or that part of the database file is cached in memory. Letting it sit idle for a while it will be slow one time again.

Running on full load, there does not seem to be such caching.

However, top shows at least 250 MB free memory all the time and that is enough to fit half of my databases in memory - the web apps in total takes about 1 MB.

I've thought if that 250 MB is not enough to cache enough data to keep the system fast. Does the 10-20 MB extra for each apache process really make the difference?

I have the indices on the database required to not do full table scans and a read test during the worst load, yielded 40 MB/s when dd'ing an old 250 MB file into /dev/null.

Setting the maximum number of apache processes to either 5 or 20 does not make a difference.

I'm really stuck here. Some things points to memory issues, but others tell otherwise. The same is true for disk speed.

Subject: Solved: Re: VDS with Debian 5 performs much worse than with Debian 3.
Posted by [tryl](#) on Sun, 21 Feb 2010 18:01:03 GMT

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I found the problem and the solution:

I the PHP scripts with the most hits I used gethostbyaddr() to get the host name of the web client. It is an advanced web counter, so I have to do this.

The problem doing it with that function is that it is relatively heavy on the system, but that had not been a problem on several PHP 4 installations over several years.

With PHP 5 that changed. Usually there were no problems, but some times a DNS request would take a long time or just hang. Maybe that hanging request blocked for others or maybe Apache had to launch more processes and maybe it hit the ceiling so it could not create more.

It probably only hit 1 of 100 requests, but with the amount of traffic I have, that quickly built up within minutes.

Solution?

```
<?php$ip = long2ip(ip2long($this->ipAddr)*1);          $ip =
```

```
escapeshellarg($ip);          $out = shell_exec("host --quick --timeout=2
$ip");          // Parse the host
name.          $out = split("\n", $out);          if
(count($out) >= 2) {          $out = split(" ",
$out[0]);          if (count($out) >= 2)
{          $name =
$out[1];          }          }?>
```

where the IP address is in \$this->ipAddr and the host name ends up in \$name if it can be set. The script runs a process calling the version of the host command that exists on my system. Other systems may have other versions which would require the parse block to be different.

The implementation is a little paranoid: I convert the IP address to a number, multiply by 1 (so it will always be a integer) and converts it back again. Even with that, I do what you always must: Escape anything from the user which goes into a a shell, file name, SQL etc.

Subject: Re: Solved: Re: VDS with Debian 5 performs much worse than with Debian 3.

Posted by [tryl](#) on Wed, 24 Feb 2010 05:38:09 GMT

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Just to finish my own reply completely: It is very expensive to start a process like I do. When I get the time, I'll write a cache, where the IP => hostname mapping will be saved in a database so I have to do the lookups as least as possible. I will probably let an entry expire after 6-12 hours.
