
Subject: Re: VE Network hangs

Posted by [mdekkers](#) on Wed, 06 Jun 2007 12:08:34 GMT

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

uname -a Linux <somehost> 2.6.18-openvz-12-1-686 #1 SMP Tue May 1 04:59:12 CEST 2007
i686 GNU/Linux

last bit of strace for apt-get install tetex-base:

```
read(13, "102 Status\nURI: http://http.us.d"..., 64000) = 127
select(14, [13], [], NULL, {0, 472000}) = 1 (in [13], left {0, 444000})
read(13, "200 URI Start\nURI: http://http.u"..., 64000) = 159
Get:1 http://http.us.debian.org etch/main tex-common 1.0.1 [708kB]
) = 81
stat64("/var/cache/apt/archives/partial/tex-common_1.0.1_all.deb", {st_mode=S_IFREG|0644,
st_size=1151, ...}) = 0
gettimeofday({1181131516, 123310}, NULL) = 0
rt_sigprocmask(SIG_BLOCK, [WINCH], [], 8) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
0% [1 tex-common 1151/708kB 0%] = 45common 1"..., 45
select(14, [13], [], NULL, {0, 500000}) = 0 (Timeout)
stat64("/var/cache/apt/archives/partial/tex-common_1.0.1_all.deb", {st_mode=S_IFREG|0644,
st_size=506503, ...}) = 0
gettimeofday({1181131516, 625780}, NULL) = 0
rt_sigprocmask(SIG_BLOCK, [WINCH], [], 8) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
2% [1 tex-common 506503/708kB 71%] = 67 "..., 67
select(14, [13], [], NULL, {0, 500000}) = 1 (in [13], left {0, 332000})
read(13, "201 URI Done\nURI: http://http.us"..., 64000) = 454
rename("/var/cache/apt/archives/partial/tex-common_1.0.1_all.deb",
"/var/cache/apt/archives/tex-common_1.0.1_all.deb") = 0
gettimeofday({1181131516, 796795}, NULL) = 0
rt_sigprocmask(SIG_BLOCK, [WINCH], [], 8) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
3% [Waiting for headers] = 60 "..., 60
select(14, [13], [], NULL, {0, 500000}) = 1 (in [13], left {0, 500000})
read(13, "200 URI Start\nURI: http://http.u"..., 64000) = 168
Get:2 http://http.us.debian.org etch/main tetex-base 3.0.dfsg.3-5 [22.4MB]
) = 101
stat64("/var/cache/apt/archives/partial/tetex-base_3.0.dfsg.3-5_all.deb",
{st_mode=S_IFREG|0644, st_size=1221, ...}) = 0
gettimeofday({1181131516, 798379}, NULL) = 0
rt_sigprocmask(SIG_BLOCK, [WINCH], [], 8) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
3% [2 tetex-base 1221/22.4MB 0%] = 583% [2 "..., 58
select(14, [13], [], NULL, {0, 500000}) = 0 (Timeout)
stat64("/var/cache/apt/archives/partial/tetex-base_3.0.dfsg.3-5_all.deb",
```

```
{st_mode=S_IFREG|0644, st_size=593453, ...}) = 0
gettimeofday({1181131517, 301690}, NULL) = 0
rt_sigprocmask(SIG_BLOCK, [WINCH], [], 8) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
5% [2 tetex-base 593453/22.4MB 2%]) = 68 "..., 68
select(14, [13], [], NULL, {0, 500000}) = 0 (Timeout)
stat64("/var/cache/apt/archives/partial/tetex-base_3.0.dfsg.3-5_all.deb",
{st_mode=S_IFREG|0644, st_size=1184237, ...}) = 0
gettimeofday({1181131517, 804380}, NULL) = 0
rt_sigprocmask(SIG_BLOCK, [WINCH], [], 8) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
8% [2 tetex-base 1184237/22.4MB 5%]) = 71 "..., 71
select(14, [13], [], NULL, {0, 500000}) = 0 (Timeout)
stat64("/var/cache/apt/archives/partial/tetex-base_3.0.dfsg.3-5_all.deb",
{st_mode=S_IFREG|0644, st_size=1773573, ...}) = 0
gettimeofday({1181131518, 306289}, NULL) = 0
rt_sigprocmask(SIG_BLOCK, [WINCH], [], 8) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
10% [2 tetex-base 1773573/22.4MB 7%]) = 73 "..., 73
select(14, [13], [], NULL, {0, 500000}) = 0 (Timeout)
stat64("/var/cache/apt/archives/partial/tetex-base_3.0.dfsg.3-5_all.deb",
{st_mode=S_IFREG|0644, st_size=1828597, ...}) = 0
gettimeofday({1181131518, 806430}, NULL) = 0
rt_sigprocmask(SIG_BLOCK, [WINCH], [], 8) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
10% [2 tetex-base 1828597/22.4MB 8%]) = 37M"..., 37
select(14, [13], [], NULL, {0, 500000}) = 0 (Timeout)
stat64("/var/cache/apt/archives/partial/tetex-base_3.0.dfsg.3-5_all.deb",
{st_mode=S_IFREG|0644, st_size=1828597, ...}) = 0
gettimeofday({1181131519, 306365}, NULL) = 0
rt_sigprocmask(SIG_BLOCK, [WINCH], [], 8) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
10% [2 tetex-base 1828597/22.4MB 8%]) = 37M"..., 37
select(14, [13], [], NULL, {0, 500000}) = 0 (Timeout)
```

It then goes on for a while being stuck at 8% - timeouts. this doesnt happen on the HN.
Furthermore, this only happens with larger files, lots of smaller ones work fine.

Thanks for looking into this. Appreciated.
