
Subject: apache running but no website is displayed
Posted by [surftimer](#) on Thu, 07 Feb 2008 13:39:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi ,

I am new to openvz and was reading the forum since 2 days but can't find an answer to my problem. Apache is running on my VE but no website can be displayed , if I do a lynx localhost I am waiting forever when lynx send the http request, and from outside the same problem, a timeout in the browser. I have double checked the httpd.conf for DocumentRoot etc.

apache starts with only one process (as root) in the VE

a tail -f /var/log/httpd/error_log gives back :

```
[Thu Feb 07 01:55:17 2008] [notice] suEXEC mechanism enabled (wrapper: /usr/sbin/suexec)
[Thu Feb 07 01:55:17 2008] [notice] Digest: generating secret for digest authentication ...
[Thu Feb 07 02:16:20 2008] [notice] suEXEC mechanism enabled (wrapper: /usr/sbin/suexec)
[Thu Feb 07 02:16:20 2008] [notice] Digest: generating secret for digest authentication ...
[Thu Feb 07 15:19:51 2008] [notice] suEXEC mechanism enabled (wrapper: /usr/sbin/suexec)
[Thu Feb 07 15:19:51 2008] [notice] Digest: generating secret for digest authentication ...
[Thu Feb 07 15:23:14 2008] [notice] suEXEC mechanism enabled (wrapper: /usr/sbin/suexec)
[Thu Feb 07 15:23:14 2008] [notice] Digest: generating secret for digest authentication ..
```

My Serve has private IP 192.168.0.141 via dhcp , the VE has 192.168.0.18

The VE has access to the Internet and can ping local Network machines.

If I do a telnet IP:80 from outside to the VE it connects but I can't close the connection , I have to kill the process, same if I do a telnet localhost 80 on the VE.

I have the VE with Centos 4.6 and Trixbox running

uname -r gives me 2.6.18-53.1.4.el5.028stab053.4

/usr/sbin/httpd -V gives back

```
Server version: Apache/2.0.59
Server built:   Jan 14 2008 08:28:27
Server's Module Magic Number: 20020903:12
Server loaded: APR 0.9.4, APR-UTIL 0.9.4
Compiled using: APR 0.9.4, APR-UTIL 0.9.4
Architecture: 32-bit
Server compiled with....
-D APACHE_MPM_DIR="server/mpm/prefork"
-D APR_HAS_SENDFILE
-D APR_HAS_MMAP
-D APR_HAVE_IPV6 (IPv4-mapped addresses enabled)
-D APR_USE_SYSVSEM_SERIALIZE
-D APR_USE_PTHREAD_SERIALIZE
```

```

-D SINGLE_LISTEN_UNSERIALIZED_ACCEPT
-D APR_HAS_OTHER_CHILD
-D AP_HAVE_RELIABLE_PIPED_LOGS
-D HTTPD_ROOT="/etc/httpd"
-D SUEXEC_BIN="/usr/sbin/suexec"
-D DEFAULT_PIDLOG="logs/httpd.pid"
-D DEFAULT_SCOREBOARD="logs/apache_runtime_status"
-D DEFAULT_LOCKFILE="logs/accept.lock"
-D DEFAULT_ERRORLOG="logs/error_log"
-D AP_TYPES_CONFIG_FILE="conf/mime.types"
-D SERVER_CONFIG_FILE="conf/httpd.conf"

```

cat /proc/user_beancounters gives back :

```

uid resource      held  maxheld  barrier  limit  failcnt
108: kmemsize    1472056 1876068 11055923 11377049 0
    lockedpages    0    1128    2048    2048    0
    privvmpages    14166  15360  65536  69632    0
    shmpages       4      4    21504  21504    0
    dummy          0      0      0      0      0
    numproc        32     39     340    340     0
    physpages     8777   9589    0 2147483647 0
    vmguarpages    0      0    33792 2147483647 0
    oomguarpages   8777   9589   26112 2147483647 0
    numtcpsock     13     14     360    360     0
    numflock       0      2     188    206     0
    numpty         0      1     16     16     0
    numsigninfo    0      15    256    256     0
    tcpsndbuf      124276 97444  1720320 2703360 0
    tcprcvbuf      206952 281160 1720320 2703360 0
    othersockbuf   29068  32004  1126080 2097152 0
    dgramrcvbuf    0    244824 262144 262144 0
    numothersock   16     20     360    360     0
    dcache         0      0  3409920 3624960 0
    numfile        987   1105   9312   9312    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
0: kmemsize     4709647 5309199 2147483647 2147483647 0
    lockedpages    0      0 2147483647 2147483647 0
    privvmpages    25454  28585 2147483647 2147483647 0
    shmpages       835    835 2147483647 2147483647 0
    dummy          0      0 2147483647 2147483647 0
    numproc        83     92 2147483647 2147483647 0
    physpages     12277  12938 2147483647 2147483647 0
    vmguarpages    0      0 2147483647 2147483647 0
    oomguarpages   12277  12938 2147483647 2147483647 0

```

numtcpsock	19	21	2147483647	2147483647	0
numflock	4	9	2147483647	2147483647	0
numpty	1	1	2147483647	2147483647	0
numsiginfo	1	5	2147483647	2147483647	0
tcpsndbuf	178880	178880	2147483647	2147483647	0
tcprcvbuf	311296	131072	2147483647	2147483647	0
othersockbuf	89440	95740	2147483647	2147483647	0
dgramrcvbuf	0	362388	2147483647	2147483647	0
numothersock	76	80	2147483647	2147483647	0
dcachesize	0	0	2147483647	2147483647	0
numfile	1886	2068	2147483647	2147483647	0
dummy	0	0	2147483647	2147483647	0
dummy	0	0	2147483647	2147483647	0
dummy	0	0	2147483647	2147483647	0
numiptent	24	24	2147483647	2147483647	0

thank you for your answers

Michael
