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Subject: Pureftpd and Linux capabilities

Posted by [christoph](#) on Sun, 02 Jul 2006 16:02:22 GMT

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Hello!

I'm trying to get pureftpd running inside a Debian sarge VPS.  
There seems to be a problem with Linux capabilities.

What can be done to solve that issue without recompiling pureftpd with "--without-capabilities"?

```
# /etc/init.d/pure-ftpd-mysql start
```

```
Starting ftp server: Running: /usr/sbin/pure-ftpd-mysql -l mysql:/etc/pure-ftpd/db/mysql.conf -E -u  
60 -O clf:/var/log/ftp/transfer.log -A -B
```

```
421 Unable to switch capabilities : Operation not permitted
```

My versions:

```
ii pure-ftpd-common 1.0.19-4      Pure-FTPd FTP server (Common Files)  
ii pure-ftpd-mysql  1.0.19-4      Pure-FTPd FTP server with MySQL user authenticat
```

Thank you for any hints!  
Christoph

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Subject: Re: Pureftpd and Linux capabilities

Posted by [dev](#) on Sun, 02 Jul 2006 19:20:34 GMT

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1. you can strace pureftpd to check what capabilities it tries to set and fails.  
See [http://wiki.openvz.org/Stracing\\_a\\_program](http://wiki.openvz.org/Stracing_a_program) for information on how to strace an application.
2. after you found what's wrong with capabilities you can add missing capability to your VE with vzctl command. Check vzctl man on how to control VE capabilities  
(<http://openvz.org/documentation/mans/vzctl.8>):

```
#vzctl set <VEID> --capability capname:on|off
```

Note: changing capabilities requires VE restart.

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Subject: Re: Pureftpd and Linux capabilities

Posted by [christoph](#) on Sun, 02 Jul 2006 20:50:03 GMT

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Hi!

Thanks for the fast (especially on Sunday ) and competent answer.

I found out with strace that pureftpd likes to set the following capabilities:

```
CHOWN DAC_READ_SEARCH SETGID SETUID NET_BIND_SERVICE NET_ADMIN
SYS_CHROOT SYS_NICE CHOWN DAC_READ_SEARCH SETGID SETUID
NET_BIND_SERVICE NET_ADMIN SYS_CHROOT SYS_NICE
```

I activated those via vzctl and it works perfectly now!

One thing I was thinking about. What about security when all those capabilities are set?

Christoph

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Subject: Re: Pureftpd and Linux capabilities  
Posted by [luismi](#) on Mon, 03 Jul 2006 00:18:45 GMT  
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Hi there,

Yes, I have the sane problem here.

You need to recompile the pure-ftpd package using the next option:

--without-capabilities: if the capabilities library (libcap) is found, Pure-FTPd will try to use it in order to enhance security. This option overrides the test to ignore the library. Try this if capabilities don't work properly on your system. libcap can be downloaded from <ftp://ftp.kernel.org/pub/linux/libs/security/linux-privs/> .

From: <http://download.pureftpd.org/pub/pure-ftpd/doc/README>

I can send you my packages if you want, I use puredb since I have few accounts but I also created the mysql and ldap packages, for the future

I am not using the latest version 1.0.22 since I use the version from a debian stable mirror, that is, 1.0.19.

Also if you need some help recompiling pure-ftpd under debian, let me know, I will try to help you

Regards.

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Subject: Re: Pureftpd and Linux capabilities

Posted by [luismi](#) on Mon, 03 Jul 2006 00:19:56 GMT

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Cristoph,

How do you activate those capabilities using vzctl?

I am very interested on that.

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Subject: Re: Pureftpd and Linux capabilities

Posted by [christoph](#) on Mon, 03 Jul 2006 06:39:45 GMT

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Hi!

Thanks for your package offering. I think I'll stick with the Debian version since it is working now after having set the capabilities.

Here is how I set the capabilities for the VPS via bash:

```
VPSID=123
for CAP in CHOWN DAC_READ_SEARCH SETGID SETUID NET_BIND_SERVICE NET_ADMIN
SYS_CHROOT SYS_NICE CHOWN DAC_READ_SEARCH SETGID SETUID
NET_BIND_SERVICE NET_ADMIN SYS_CHROOT SYS_NICE
do
    vzctl set $VPSID --capability ${CAP}:on --save
done
```

Regards  
Christoph

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Subject: Re: Pureftpd and Linux capabilities

Posted by [dev](#) on Mon, 03 Jul 2006 07:22:13 GMT

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can you confirm please that CAP\_NET\_ADMIN is the one to blame? i.e. remove it and recheck

if it is CAP\_NET\_ADMIN then it is really buggy software :/

This capability is too powerfull to give it as is. So from security point of view, sure it is not good.

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Subject: Re: Pureftpd and Linux capabilities

Posted by [christoph](#) on Mon, 03 Jul 2006 18:31:43 GMT

Hi!

I removed CAP\_NET\_ADMIN and it doesn't work then.

Here is a part of the strace with CAP\_NET\_ADMIN disabled.

# strace /usr/sbin/pure-ftpd-mysql:

```
capset(0x19980330, 0,
{CAP_CHOWN|CAP_DAC_READ_SEARCH|CAP_SETGID|CAP_SETUID|CAP_NET_BIND_SER
VICE|CAP_NET_ADMIN|CAP_SYS_CHROOT|CAP_SYS_NICE,
CAP_CHOWN|CAP_DAC_READ_SEARCH|CAP_SETGID|CAP_SETUID|CAP_NET_BIND_SER
VICE|CAP_NET_ADMIN|CAP_SYS_CHROOT|CAP_SYS_NICE, }) = -1 EPERM (Operation not
permitted)
rt_sigprocmask(SIG_BLOCK, ~[RTMIN], [], 8) = 0
fstat64(1, {st_mode=S_IFCHR|0600, st_rdev=makedev(136, 0), ...}) = 0
mmap2(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x40018000
write(1, "421 Unable to switch capabilitie"..., 61421 Unable to switch capabilities : Operation not
permitted
) = 61
```

Christoph

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Subject: Re: Pureftpd and Linux capabilities  
Posted by [christoph](#) on Tue, 04 Jul 2006 14:15:20 GMT  
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Hi!

I now checked the source code of pureftpd.  
It seems that it always keeps CAP\_NET\_ADMIN.

What should one think about that?

Christoph

caps.c:  
<http://pureftpd.cvs.sourceforge.net/pureftpd/pureftpd/src/caps.c?view=markup>

```
...
void set_initial_caps(void)
{
    apply_caps(cap_keep_startup,
               sizeof(cap_keep_startup) / sizeof(cap_value_t));
```

```
}
```

```
...
```

caps\_p.h:

[http://pureftpd.cvs.sourceforge.net/pureftpd/pureftpd/src/caps\\_p.h?view=markup](http://pureftpd.cvs.sourceforge.net/pureftpd/pureftpd/src/caps_p.h?view=markup)

```
...
```

```
cap_value_t cap_keep_startup[] = {
    CAP_SETGID,
    CAP_SETUID,
    CAP_CHOWN,
    CAP_NET_BIND_SERVICE,
    CAP_SYS_CHROOT,
    CAP_SYS_NICE,
    CAP_NET_ADMIN,
    CAP_DAC_READ_SEARCH
};
```

```
cap_value_t cap_keep_login[] = {
# ifdef WITH_PRIVSEP
# ifdef HAVE_SYS_FSUID_H
    CAP_SETUID,
# endif
    CAP_NET_BIND_SERVICE,
# endif
    CAP_NET_ADMIN
};
...
```

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Subject: Re: Pureftpd and Linux capabilities  
Posted by [dev](#) on Tue, 04 Jul 2006 14:26:46 GMT  
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You can try to contact pureftpd authors.

First, I can't imagine why CAP\_NET\_ADMIN can be required for FTP daemon

Next, it looks wrong to fail if this capability is not currently available. why it doesn't try to apply AND mask on current capabilities available via capget()?

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Subject: Re: Pureftpd and Linux capabilities  
Posted by [rema](#) on Wed, 14 Mar 2007 14:04:48 GMT  
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luismi wrote on Sun, 02 July 2006 20:18Hi there,  
Also if you need some help recompiling pure-ftpd under debian, let me know, I will try to help you

Regards.

could you give some hints here how this could be done using sarge?

best rema

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Subject: Re: Pureftpd and Linux capabilities  
Posted by [Valmont](#) on Thu, 15 Mar 2007 09:11:46 GMT  
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//some offtop

The best way - is to use vsftpd. It is fast,secure and doesn't need these caps.

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Subject: Re: Pureftpd and Linux capabilities  
Posted by [rema](#) on Thu, 15 Mar 2007 12:03:51 GMT  
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hmm, but i need an mysql backend ....

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Subject: Re: Pureftpd and Linux capabilities  
Posted by [Valmont](#) on Thu, 15 Mar 2007 12:14:36 GMT  
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At least now - only with pam\_mysql.

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Subject: Re: Pureftpd and Linux capabilities  
Posted by [xdanx](#) on Fri, 25 Nov 2011 00:55:30 GMT  
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So.. is it a major security risk if I can't recompile pureftp-d and I'm forced to use those capabilities ?

Would those capabilities turned on for the container help affect in any way the node, in case the container gets rooted ? In other words, can those extra added capabilities for the container

represent a security hole ( for the container and/or node )?

I'm thinking that even without running OpenVZ, on a normal [ for example ] Ubuntu installation those capabilities are required by the ftp server and people don't panic that much about it.

Thanks,  
Dan

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Subject: Re: Pureftpd and Linux capabilities  
Posted by [dev](#) on Fri, 25 Nov 2011 08:24:36 GMT

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Quote:Would those capabilities turned on for the container help affect in any way the node, in case the container gets rooted ? In other words, can those extra added capabilities for the container represent a security hole ( for the container and/or node )?

These capabilities represent a security hole for a container, not for the whole node.

Quote:

I'm thinking that even without running OpenVZ, on a normal [ for example ] Ubuntu installation those capabilities are required by the ftp server and people don't panic that much about it.

Well, people typically never panic when they do not know much about it

I will ask kir@, maybe he will contact pureftpd and get it fixed.

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Subject: Re: Pureftpd and Linux capabilities  
Posted by [xdanx](#) on Fri, 25 Nov 2011 15:39:24 GMT

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I see. Thanks for the info.

And I agree with you: it is a bit strange for pure-ftpd to ask for that many capabilities ( including NET\_ADMIN )

For anyone who wants to know what they do exactly, go to [http : //linux.die.net/man/7/capabilities](http://linux.die.net/man/7/capabilities)

OR in linux

man capabilities

Cheers,  
Dan

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