## Subject: [PATCH] lost content of /proc/sys/fs/binfmt\_misc Posted by den on Wed, 05 Dec 2007 14:35:18 GMT

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```
/proc/sys/fs/binfmt_misc dentry disappeared during d_revalidate.
d_revalidate only dentries from shadowed one and below.
http://bugzilla.kernel.org/show_bug.cgi?id=9504
CC: Eric W. Biederman <ebiederm@xmission.com>
CC: Marcus Better <marcus@better.se>
Signed-off-by: Denis V. Lunev <den@openvz.org>
diff --git a/fs/proc/generic.c b/fs/proc/generic.c
index 5fccfe2..1497ac4 100644
--- a/fs/proc/generic.c
+++ b/fs/proc/generic.c
@ @ -380,12 +380,17 @ @ static int proc revalidate dentry(struct dentry *dentry, struct
nameidata *nd)
 return 0:
}
-static struct dentry operations proc dentry operations =
+static struct dentry_operations proc_dentry_shadow_operations =
 .d_delete = proc_delete_dentry,
 .d revalidate = proc revalidate dentry,
};
+static struct dentry operations proc dentry operations =
+{
+ .d delete = proc delete dentry,
+};
+
 * Don't create negative dentries here, return -ENOENT by hand
 * instead.
@ @ -394,6 +399,7 @ @ struct dentry *proc_lookup(struct inode * dir, struct dentry *dentry, struct
nam
 struct inode *inode = NULL;
 struct proc dir entry * de;
+ int use shadow = 0:
 int error = -ENOENT;
 lock kernel();
@ @ -406,8 +412,10 @ @ struct dentry *proc_lookup(struct inode * dir, struct dentry *dentry, struct
nam
  if (!memcmp(dentry->d name.name, de->name, de->namelen)) {
```

unsigned int ino;

```
if (de->shadow_proc)
+ if (de->shadow proc) {
   de = de->shadow_proc(current, de);
   use_shadow = 1;
  }
  ino = de->low_ino;
  de get(de);
  spin unlock(&proc subdir lock);
@ @ -423,6 +431,8 @ @ struct dentry *proc_lookup(struct inode * dir, struct dentry *dentry, struct
nam
 if (inode) {
 dentry->d_op = &proc_dentry_operations;
+ dentry->d_op = use_shadow?
+ &proc dentry shadow operations : dentry->d parent->d op:
 d add(dentry, inode);
 return NULL:
 }
```

Subject: Re: [PATCH] lost content of /proc/sys/fs/binfmt\_misc Posted by ebiederm on Thu, 06 Dec 2007 10:17:16 GMT View Forum Message <> Reply to Message

"Denis V. Lunev" <den@openvz.org> writes:

- > /proc/sys/fs/binfmt\_misc dentry disappeared during d\_revalidate.
- > d revalidate only dentries from shadowed one and below.
- > http://bugzilla.kernel.org/show\_bug.cgi?id=9504

Denis this is decent except it doesn't completely close the possibility of leaking mounts. It just refuses to leak mounts on everything except /proc/net.

Eric

Subject: [PATCH] proc: Do not invalidate dentries with submounts Posted by ebiederm on Thu, 06 Dec 2007 10:22:50 GMT View Forum Message <> Reply to Message

If the dcache path to a mount point is ever broken it becomes impossible to unmount it, and we leak a vfsmount. Therefore it is not valid to invalidate dentries with mount points at or below them.

This patch uses the have submounts test as the other network

filesystem revalidate routines do.

```
Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>
fs/proc/base.c |
                    9 +++++++
fs/proc/generic.c | 5 +++++
2 files changed, 14 insertions(+), 0 deletions(-)
diff --git a/fs/proc/base.c b/fs/proc/base.c
index 0e71707..552d752 100644
--- a/fs/proc/base.c
+++ b/fs/proc/base.c
@ @ -1216,6 +1216,9 @ @ static int pid_revalidate(struct dentry *dentry, struct nameidata *nd)
 put_task_struct(task);
 return 1;
 }
+ /* Force validity if something is mounted under us */
+ if (inode && S ISDIR(inode->i mode) && have submounts(dentry))
+ return 1:
 d_drop(dentry);
 return 0;
@ @ -1393,6 +1396,9 @ @ static int tid_fd_revalidate(struct dentry *dentry, struct nameidata *nd)
 put_task_struct(task);
+ /* Force validity if something is mounted under us */
+ if (inode && S ISDIR(inode->i mode) && have submounts(dentry))
+ return 1;
 d_drop(dentry);
 return 0:
@ @ -2056,6 +2062,9 @ @ static int proc_base_revalidate(struct dentry *dentry, struct nameidata
*nd)
 put_task_struct(task);
 return 1;
+ /* Force validity if something is mounted under us */
+ if (inode && S ISDIR(inode->i mode) && have submounts(dentry))
+ return 1;
 d drop(dentry);
 return 0;
diff --git a/fs/proc/generic.c b/fs/proc/generic.c
index 4abd568..233dcdc 100644
--- a/fs/proc/generic.c
+++ b/fs/proc/generic.c
@ @ -370,6 +370,11 @ @ static int proc delete dentry(struct dentry * dentry)
```

```
static int proc_revalidate_dentry(struct dentry *dentry, struct nameidata *nd)
{
    + struct inode *inode = dentry->d_inode;
    +
    + /* Force validity if something is mounted under us */
    + if (inode && S_ISDIR(inode->i_mode) && have_submounts(dentry))
    + return 1;
    d_drop(dentry);
    return 0;
}
--
1.5.3.rc6.17.g1911
```

Subject: Re: [PATCH] proc: Do not invalidate dentries with submounts Posted by den on Thu, 06 Dec 2007 10:30:45 GMT

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Regards,

you have changed the behavior of revalidation by shadows. I think it will be better to restore it and keep new one for shadows (and below) only, which has been done by my yesterday patch.

Den

Eric W. Biederman wrote:

> If the dcache path to a mount point is ever broken it becomes

> impossible to unmount it, and we leak a vfsmount. Therefore it is not

> valid to invalidate dentries with mount points at or below them.

>

> Valid to invalidate defines with mount points at or below them.
> This patch uses the have\_submounts test as the other network
> filesystem revalidate routines do.
> Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>
> --> fs/proc/base.c | 9 ++++++++
> fs/proc/generic.c | 5 +++++
> 2 files changed, 14 insertions(+), 0 deletions(-)
> diff --git a/fs/proc/base.c b/fs/proc/base.c
> index 0e71707..552d752 100644
> --- a/fs/proc/base.c
> +++ b/fs/proc/base.c
> @@ -1216,6 +1216,9 @@ static int pid\_revalidate(struct dentry \*dentry, struct nameidata \*nd)
> put\_task\_struct(task);

return 1;

> }

```
> + /* Force validity if something is mounted under us */
> + if (inode && S ISDIR(inode->i mode) && have submounts(dentry))
> + return 1;
> d_drop(dentry);
> return 0;
> }
> @ @ -1393,6 +1396,9 @ @ static int tid_fd_revalidate(struct dentry *dentry, struct nameidata
*nd)
> }
  put task struct(task);
> }
> + /* Force validity if something is mounted under us */
> + if (inode && S_ISDIR(inode->i_mode) && have_submounts(dentry))
> + return 1;
> d_drop(dentry);
> return 0;
> }
> @ @ -2056,6 +2062,9 @ @ static int proc_base_revalidate(struct dentry *dentry, struct
nameidata *nd)
   put_task_struct(task);
>
  return 1;
> }
> + /* Force validity if something is mounted under us */
> + if (inode && S ISDIR(inode->i mode) && have submounts(dentry))
> + return 1;
> d_drop(dentry);
> return 0;
> }
> diff --git a/fs/proc/generic.c b/fs/proc/generic.c
> index 4abd568..233dcdc 100644
> --- a/fs/proc/generic.c
> +++ b/fs/proc/generic.c
> @ @ -370,6 +370,11 @ @ static int proc_delete_dentry(struct dentry * dentry)
> static int proc_revalidate_dentry(struct dentry *dentry, struct nameidata *nd)
> + struct inode *inode = dentry->d_inode;
> + /* Force validity if something is mounted under us */
> + if (inode && S ISDIR(inode->i mode) && have submounts(dentry))
> + return 1;
> d_drop(dentry);
> return 0;
> }
```

Subject: Re: [PATCH] proc: Do not invalidate dentries with submounts

## Posted by ebiederm on Thu, 06 Dec 2007 16:05:02 GMT

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"Denis V. Lunev" <den@sw.ru> writes:

- > you have changed the behavior of revalidation by shadows. I think it
- > will be better to restore it and keep new one for shadows (and below)
- > only, which has been done by my yesterday patch.
- I think it is better to move forward rather then back.
- The old proc dentry caching behavior is actually too aggressive, and has problem corner cases. Keeping the dentries when we have something mounted on top is a trade off that is the least of two evils.
- My change fixes the mount leak on all of /proc not just on /proc/generic.

What you did is a hack that restored the old slightly buggy behavior. Which is fine if we can't find anything better. It is not code that is on the path towards a /proc that properly caches it's dentries.

With the old behavior a random user space application can open a file or a directory in /proc pinning it's dcache entry. Then the module supplying that open file can be removed and reinserted. Until the user space application removes reference to that /proc file all you will be able to find is the version of the file from before /proc was removed.

That sounds like a way to trigger nasty behavior to me. I would like to remove that possibility from the kernel if I can.

Eric