Subject: [PATCH] [RFC] nfsd: fix possible dereference of static NULL nfsd\_serv pointer

Posted by Stanislav Kinsbursky on Fri, 06 Jul 2012 13:45:56 GMT View Forum Message <> Reply to Message

This is a bug fix for 3.5 kernel.

In case on NFSd service start failure svc\_shutdown\_net() will call svc\_destroy callback and zeroize global nfsd\_serv pointer, this in turn will lead to Oops in svc\_destroy().

This patch is marked as RFC, because to many lines were changed. It can be easely simplified if requested.

Moreover, NFSd service shutdown is going to be converted into csomething on per-net basis.

```
Signed-off-by: Stanislav Kinsbursky <skinsbursky@parallels.com>
fs/nfsd/nfssvc.c | 14 ++++++
1 files changed, 8 insertions(+), 6 deletions(-)
diff --git a/fs/nfsd/nfssvc.c b/fs/nfsd/nfssvc.c
index ee709fc..526a4aa 100644
--- a/fs/nfsd/nfssvc.c
+++ b/fs/nfsd/nfssvc.c
@ @ -446,6 +446,7 @ @ nfsd_svc(unsigned short port, int nrservs)
 int error:
 bool nfsd_up_before;
 struct net *net = &init net;
+ struct svc serv *serv = nfsd serv;
 mutex lock(&nfsd mutex);
 dprintk("nfsd: creating service\n");
@ @ -454,7 +455,7 @ @ nfsd_svc(unsigned short port, int nrservs)
 if (nrservs > NFSD MAXSERVS)
 nrservs = NFSD_MAXSERVS;
 error = 0:
- if (nrservs == 0 && nfsd_serv == NULL)
+ if (nrservs == 0 && serv == NULL)
 goto out;
 error = nfsd create serv();
@ @ -464,23 +465,24 @ @ nfsd svc(unsigned short port, int nrservs)
 nfsd up before = nfsd up;
 error = nfsd_startup(port, nrservs);
+ error = -EINVAL;
 if (error)
 goto out destroy;
```

```
- error = svc set num threads(nfsd serv, NULL, nrservs);
+ error = svc set num threads(serv, NULL, nrservs);
 if (error)
 goto out_shutdown;
 /* We are holding a reference to nfsd serv which
 * we don't want to count in the return value.
 * so subtract 1
- error = nfsd serv->sv nrthreads - 1;
+ error = serv->sv nrthreads - 1;
out shutdown:
 if (error < 0 && !nfsd up before)
 nfsd_shutdown();
out destroy:
- if (nfsd_serv->sv_nrthreads == 1)
svc_shutdown_net(nfsd_serv, net);
- svc destroy(nfsd serv); /* Release server */
+ if (serv->sv nrthreads == 1)
+ svc shutdown net(serv, net);
+ svc destroy(serv); /* Release server */
out:
 mutex unlock(&nfsd mutex);
 return error;
```

Subject: Re: [PATCH] [RFC] nfsd: fix possible dereference of static NULL nfsd\_serv pointer

Posted by bfields on Fri, 06 Jul 2012 17:26:30 GMT

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```
On Fri, Jul 06, 2012 at 05:45:56PM +0400, Stanislav Kinsbursky wrote:

> This is a bug fix for 3.5 kernel.

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> callback and zeroize global nfsd_serv pointer, this in turn will lead to Oops

> in svc_destroy().

>
```

- > This patch is marked as RFC, because to many lines were changed. It can be
- > easely simplified if requested.
- > Moreover, NFSd service shutdown is going to be converted into csomething on
- > per-net basis.

Doesn't this leave error paths in e.g. \_\_write\_ports\_addfd() and \_\_write\_ports\_addxprt() unfixed?

I'm inclined to just submit your original fix (split up as in the last version I sent) for 3.5 if you don't object.

--b.

```
> Signed-off-by: Stanislav Kinsbursky <skinsbursky@parallels.com>
> fs/nfsd/nfssvc.c | 14 ++++++
> 1 files changed, 8 insertions(+), 6 deletions(-)
>
> diff --git a/fs/nfsd/nfssvc.c b/fs/nfsd/nfssvc.c
> index ee709fc..526a4aa 100644
> --- a/fs/nfsd/nfssvc.c
> +++ b/fs/nfsd/nfssvc.c
> @ @ -446,6 +446,7 @ @ nfsd svc(unsigned short port, int nrservs)
> int error;
> bool nfsd_up_before;
> struct net *net = &init_net;
> + struct svc_serv *serv = nfsd_serv;
>
> mutex_lock(&nfsd_mutex);
> dprintk("nfsd: creating service\n");
> @ @ -454,7 +455,7 @ @ nfsd_svc(unsigned short port, int nrservs)
> if (nrservs > NFSD MAXSERVS)
> nrservs = NFSD MAXSERVS;
> error = 0:
> - if (nrservs == 0 && nfsd_serv == NULL)
> + if (nrservs == 0 && serv == NULL)
   goto out:
>
> error = nfsd create serv();
> @ @ -464,23 +465,24 @ @ nfsd svc(unsigned short port, int nrservs)
   nfsd_up_before = nfsd_up;
> error = nfsd_startup(port, nrservs);
> + error = -EINVAL;
> if (error)
> goto out_destroy;
> - error = svc set num threads(nfsd serv, NULL, nrservs);
> + error = svc_set_num_threads(serv, NULL, nrservs);
> if (error)
> goto out_shutdown;
> /* We are holding a reference to nfsd serv which
  * we don't want to count in the return value,
   * so subtract 1
> - error = nfsd_serv->sv_nrthreads - 1;
> + error = serv->sv nrthreads - 1;
> out_shutdown:
> if (error < 0 && !nfsd up before)
> nfsd shutdown();
```

```
> out destroy:
> - if (nfsd serv->sv nrthreads == 1)
> - svc_shutdown_net(nfsd_serv, net);
> - svc_destroy(nfsd_serv); /* Release server */
> + if (serv->sv nrthreads == 1)
> + svc_shutdown_net(serv, net);
> + svc_destroy(serv); /* Release server */
> out:
> mutex_unlock(&nfsd_mutex);
> return error;
Subject: Re: [PATCH] [RFC] nfsd: fix possible dereference of static NULL nfsd_serv
pointer
Posted by Stanislav Kinsbursky on Sat, 07 Jul 2012 05:27:30 GMT
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> On Fri, Jul 06, 2012 at 05:45:56PM +0400, Stanislav Kinsbursky wrote:
>> This is a bug fix for 3.5 kernel.
>> in svc_destroy().
```

```
>> index ee709fc..526a4aa 100644
>> --- a/fs/nfsd/nfssvc.c
>> +++ b/fs/nfsd/nfssvc.c
>> @ @ -446,6 +446,7 @ @ nfsd_svc(unsigned short port, int nrservs)
    int error:
>>
    bool nfsd_up_before;
>>
    struct net *net = &init net;
>> + struct svc_serv *serv = nfsd_serv;
>>
   mutex lock(&nfsd mutex);
>>
    dprintk("nfsd: creating service\n");
>> @ @ -454,7 +455,7 @ @ nfsd svc(unsigned short port, int nrservs)
    if (nrservs > NFSD_MAXSERVS)
     nrservs = NFSD_MAXSERVS;
>>
    error = 0;
>> - if (nrservs == 0 && nfsd_serv == NULL)
>> + if (nrservs == 0 && serv == NULL)
     goto out;
>>
>>
    error = nfsd_create_serv();
>> @ @ -464,23 +465,24 @ @ nfsd svc(unsigned short port, int nrservs)
    nfsd up before = nfsd up;
>>
    error = nfsd_startup(port, nrservs);
>>
>> + error = -EINVAL;
    if (error)
>>
     goto out_destroy;
>> - error = svc set num threads(nfsd serv, NULL, nrservs);
>> + error = svc set num threads(serv, NULL, nrservs);
>>
    if (error)
     goto out shutdown;
    /* We are holding a reference to nfsd serv which
>>
     * we don't want to count in the return value.
>>
     * so subtract 1
     */
>>
>> - error = nfsd serv->sv nrthreads - 1;
>> + error = serv->sv_nrthreads - 1;
>> out shutdown:
    if (error < 0 && !nfsd_up_before)
     nfsd shutdown();
>>
>> out destroy:
>> - if (nfsd_serv->sv_nrthreads == 1)
>> - svc_shutdown_net(nfsd_serv, net);
>> - svc_destroy(nfsd_serv); /* Release server */
>> + if (serv->sv_nrthreads == 1)
>> + svc_shutdown_net(serv, net);
>> + svc destroy(serv); /* Release server */
>> out:
```

```
>> mutex_unlock(&nfsd_mutex);
>> return error;
>>

Subject: Re: [PATCH] [RFC] repointer
```

Subject: Re: [PATCH] [RFC] nfsd: fix possible dereference of static NULL nfsd\_serv pointer

Posted by bfields on Tue, 10 Jul 2012 15:59:43 GMT

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On Sat, Jul 07, 2012 at 09:27:30AM +0400, Stanislav Kinsbursky wrote:

```
> >On Fri, Jul 06, 2012 at 05:45:56PM +0400, Stanislav Kinsbursky wrote:
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>>>in svc destroy().
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>>>This patch is marked as RFC, because to many lines were changed. It can be
>>>easely simplified if requested.
>>>Moreover, NFSd service shutdown is going to be converted into csomething on
> >>per-net basis.
>>Doesn't this leave error paths in e.g. write ports addfd() and
>> write ports addxprt() unfixed?
> Yes, sure it does...
>
>>I'm inclined to just submit your original fix (split up as in the last
> >version I sent) for 3.5 if you don't object.
>
```

OK. Actually, Linus is making noise about a release in the next week or two, so given that this is about error paths, I'm going to queue it up for the 3.6 and cc it to stable. It'll end up in 3.5.x pretty quickly that way anyway.

--b.

> Not at all.

> Thanks, Bruce.

Subject: Re: [PATCH] [RFC] nfsd: fix possible dereference of static NULL nfsd\_serv pointer

Posted by Stanislav Kinsbursky on Tue, 10 Jul 2012 16:04:20 GMT View Forum Message <> Reply to Message

```
> On Sat, Jul 07, 2012 at 09:27:30AM +0400, Stanislav Kinsbursky wrote:
>>> On Fri, Jul 06, 2012 at 05:45:56PM +0400, Stanislav Kinsbursky wrote:
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>>> version I sent) for 3.5 if you don't object.
>>
>> Not at all.
>> Thanks, Bruce.
> OK. Actually, Linus is making noise about a release in the next week or
> two, so given that this is about error paths, I'm going to queue it up
> for the 3.6 and cc it to stable. It'll end up in 3.5.x pretty quickly
> that way anyway.
Ok, Bruce. Sounds good.
Best regards,
Stanislav Kinsbursky
```