

---

Subject: Re: [PATCH 4/8] nfsd: use exp\_put() for svc\_export\_cache put  
Posted by [bfields](#) on Wed, 11 Apr 2012 14:16:14 GMT

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

---

On Wed, Mar 28, 2012 at 07:09:22PM +0400, Stanislav Kinsbursky wrote:

> This patch replaces cache\_put() call for svc\_export\_cache by exp\_put() call.

Patch looks fine. Minor peeve: the changelog doesn't tell me anything I couldn't figure out immediately from reading the patch. Tell me \*why\* we're doing this ("Removing another hard-coded svc\_export\_cache will simplify adding per-export caches later"), or if it's really totally obvious I'd rather have an empty changelog than a useless one....

--b.

```
>
> Signed-off-by: Stanislav Kinsbursky <skinsbursky@parallels.com>
>
> Signed-off-by: Stanislav Kinsbursky <skinsbursky@parallels.com>
>
> ---
> fs/nfsd/export.c | 2 ++
> fs/nfsd/nfsfh.c | 2 ++
> 2 files changed, 2 insertions(+), 2 deletions(-)
>
> diff --git a/fs/nfsd/export.c b/fs/nfsd/export.c
> index 99ea4c0..c20a405 100644
> --- a/fs/nfsd/export.c
> +++ b/fs/nfsd/export.c
> @@ -1205,7 +1205,7 @@ static int e_show(struct seq_file *m, void *p)
>     cache_get(&exp->h);
>     if (cache_check(&svc_export_cache, &exp->h, NULL))
>         return 0;
> - cache_put(&exp->h, &svc_export_cache);
> + exp_put(exp);
>     return svc_export_show(m, &svc_export_cache, cp);
> }
>
> diff --git a/fs/nfsd/nfsfh.c b/fs/nfsd/nfsfh.c
> index 68454e7..cc79300 100644
> --- a/fs/nfsd/nfsfh.c
> +++ b/fs/nfsd/nfsfh.c
> @@ -636,7 +636,7 @@ fh_put(struct svc_fh *fhp)
> #endif
> }
> if (exp) {
> - cache_put(&exp->h, &svc_export_cache);
> + exp_put(exp);
```

```
>   fhp->fh_export = NULL;  
> }  
> return;  
>
```

---