

---

Subject: [PATCH] nfsd: remove hard-coded dereferences to name-to-id and id-to-name caches

Posted by [Stanislav Kinsbursky](#) on Wed, 11 Apr 2012 11:18:58 GMT

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

---

These dereferences to global static caches are redundant. They also prevents converting these caches into per-net ones. So this patch is cleanup + precursor of patch set, which will make them per-net.

Signed-off-by: Stanislav Kinsbursky <[skinsbursky@parallels.com](mailto:skinsbursky@parallels.com)>

---

fs/nfsd/nfs4idmap.c | 50 ++++++-----

1 files changed, 24 insertions(+), 26 deletions(-)

diff --git a/fs/nfsd/nfs4idmap.c b/fs/nfsd/nfs4idmap.c

index 322d11c..2ff4470 100644

--- a/fs/nfsd/nfs4idmap.c

+++ b/fs/nfsd/nfs4idmap.c

@@ -183,8 +183,9 @@ warn\_no\_idmapd(struct cache\_detail \*detail, int has\_died)

static int idtoname\_parse(struct cache\_detail \*, char \*, int);

-static struct ent \*idtoname\_lookup(struct ent \*);

-static struct ent \*idtoname\_update(struct ent \*, struct ent \*);

+static struct ent \*idtoname\_lookup(struct cache\_detail \*, struct ent \*);

+static struct ent \*idtoname\_update(struct cache\_detail \*, struct ent \*,

+ struct ent \*);

static struct cache\_detail idtoname\_cache = {

.owner = THIS\_MODULE,

@@ -244,7 +245,7 @@ idtoname\_parse(struct cache\_detail \*cd, char \*buf, int buflen)  
goto out;

error = -ENOMEM;

- res = idtoname\_lookup(&ent);

+ res = idtoname\_lookup(cd, &ent);

if (!res)

goto out;

@@ -260,11 +261,11 @@ idtoname\_parse(struct cache\_detail \*cd, char \*buf, int buflen)  
else

memcpy(ent.name, buf1, sizeof(ent.name));

error = -ENOMEM;

- res = idtoname\_update(&ent, res);

+ res = idtoname\_update(cd, &ent, res);

if (res == NULL)

goto out;

```
- cache_put(&res->h, &idtoname_cache);
+ cache_put(&res->h, cd);
```

```
error = 0;
out:
@@ -275,10 +276,9 @@ out:
```

```
static struct ent *
-idtoname_lookup(struct ent *item)
+idtoname_lookup(struct cache_detail *cd, struct ent *item)
{
- struct cache_head *ch = sunrpc_cache_lookup(&idtoname_cache,
-      &item->h,
+ struct cache_head *ch = sunrpc_cache_lookup(cd, &item->h,
+      idtoname_hash(item));
  if (ch)
    return container_of(ch, struct ent, h);
@@ -287,10 +287,9 @@ idtoname_lookup(struct ent *item)
}
```

```
static struct ent *
-idtoname_update(struct ent *new, struct ent *old)
+idtoname_update(struct cache_detail *cd, struct ent *new, struct ent *old)
{
- struct cache_head *ch = sunrpc_cache_update(&idtoname_cache,
-      &new->h, &old->h,
+ struct cache_head *ch = sunrpc_cache_update(cd, &new->h, &old->h,
+      idtoname_hash(new));
  if (ch)
    return container_of(ch, struct ent, h);
@@ -359,8 +358,9 @@ nametoid_show(struct seq_file *m, struct cache_detail *cd, struct
cache_head *h)
  return 0;
}
```

```
-static struct ent *nametoid_lookup(struct ent *);
-static struct ent *nametoid_update(struct ent *, struct ent *);
+static struct ent *nametoid_lookup(struct cache_detail *, struct ent *);
+static struct ent *nametoid_update(struct cache_detail *, struct ent *,
+  struct ent *);
static int      nametoid_parse(struct cache_detail *, char *, int);
```

```
static struct cache_detail nametoid_cache = {
@@ -426,14 +426,14 @@ nametoid_parse(struct cache_detail *cd, char *buf, int buflen)
  set_bit(CACHE_NEGATIVE, &ent.h.flags);
```

```

    error = -ENOMEM;
- res = nametoid_lookup(&ent);
+ res = nametoid_lookup(cd, &ent);
    if (res == NULL)
        goto out;
- res = nametoid_update(&ent, res);
+ res = nametoid_update(cd, &ent, res);
    if (res == NULL)
        goto out;

- cache_put(&res->h, &nametoid_cache);
+ cache_put(&res->h, cd);
    error = 0;
out:
    kfree(buf1);
@@ -443,10 +443,9 @@ out:

```

```

static struct ent *
-nametoid_lookup(struct ent *item)
+nametoid_lookup(struct cache_detail *cd, struct ent *item)
{
- struct cache_head *ch = sunrpc_cache_lookup(&nametoid_cache,
-      &item->h,
+ struct cache_head *ch = sunrpc_cache_lookup(cd, &item->h,
      nametoid_hash(item));
    if (ch)
        return container_of(ch, struct ent, h);
@@ -455,10 +454,9 @@ nametoid_lookup(struct ent *item)
}

```

```

static struct ent *
-nametoid_update(struct ent *new, struct ent *old)
+nametoid_update(struct cache_detail *cd, struct ent *new, struct ent *old)
{
- struct cache_head *ch = sunrpc_cache_update(&nametoid_cache,
-      &new->h, &old->h,
+ struct cache_head *ch = sunrpc_cache_update(cd, &new->h, &old->h,
      nametoid_hash(new));
    if (ch)
        return container_of(ch, struct ent, h);
@@ -493,12 +491,12 @@ nfsd_idmap_shutdown(void)

```

```

static int
idmap_lookup(struct svc_rqst *rqstp,
- struct ent *(*lookup_fn)(struct ent *), struct ent *key,
- struct cache_detail *detail, struct ent **item)
+ struct ent *(*lookup_fn)(struct cache_detail *, struct ent *),

```

```

+ struct ent *key, struct cache_detail *detail, struct ent **item)
{
    int ret;

- *item = lookup_fn(key);
+ *item = lookup_fn(detail, key);
    if (!*item)
        return -ENOMEM;
    retry:
@@ -506,7 +504,7 @@ idmap_lookup(struct svc_rqst *rqstp,

    if (ret == -ETIMEDOUT) {
        struct ent *prev_item = *item;
- *item = lookup_fn(key);
+ *item = lookup_fn(detail, key);
        if (*item != prev_item)
            goto retry;
        cache_put(&(*item)->h, detail);

```

---