Subject: Re: [patch 1/5][RFC - ipv4/udp checkpoint/restart]: add lookup for unhashed inode

Posted by serue on Wed, 06 Jun 2007 14:21:34 GMT

View Forum Message <> Reply to Message

Quoting dlezcano@fr.ibm.com (dlezcano@fr.ibm.com):

- > The socket relies on the sockfs. In some cases, the socket are orphans and
- > it is not possible to access them via a file descriptor, this is the case for
- > example for timewait sockets. Hopefully, an inode is still usable to specify
- > a socket. This one can be retrieved from /proc/net/tcp for orphan sockets or
- > from a fstat.

- > When a socket is created the socket inode is added to the sockfs.
- > Unfortunatly, this one is not stored into the hashed inode list, so
- > I need a helper to browse the inode list contained in the superblock
- > of the sockfs.

- > This is one solution, another solution is to stored the inode into
- > the hashed list when socket is created.

I assume that would be unacceptable overhead on a very busy server. Walking all the inodes NUM INODES(task set) for a checkpoint could be a real bottleneck, but at least it's only at checkpoint time.

Have you checked net-dev archives for discussions about not hashing these inodes? I suppose at some point you'll want to ask there what the preference is.

But certainly for now this seems the right approach.

> Signed-off-by: Daniel Lezcano <dlezcano@fr.ibm.com> Acked-by: Serge E. Hallyn <serue@us.ibm.com>

(Or whatever tag they decide over on lkml that I should be using :)

thanks. -serge

PS - I won't be acking other patches bc I just haven't looked at netlink enough - so don't read anything more into that :)

```
> fs/inode.c
            > include/linux/fs.h | 1+
> 2 files changed, 30 insertions(+)
> Index: 2.6.20-cr/fs/inode.c
```

```
> --- 2.6.20-cr.orig/fs/inode.c
> +++ 2.6.20-cr/fs/inode.c
> @ @ -877,6 +877,35 @ @
  EXPORT_SYMBOL(ilookup);
> +
> + * ilookup unhased - search for an inode in the superblock
> + * @sb: super block of file system to search
> + * @ino: inode number to search for
> + * The ilookup_unhashed browse the superblock inode list to find the inode.
> + * If the inode is found in the inode list stored in the superblock, the inode is
> + * with an incremented reference count.
> + * Otherwise NULL is returned.
> + */
> +struct inode *ilookup_unhashed(struct super_block *sb, unsigned long ino)
> + struct inode *inode = NULL;
> + spin_lock(&inode_lock);
> + list_for_each_entry(inode, &sb->s_inodes, i_sb_list)
> + if (inode->i_ino == ino) {
> + __iget(inode);
> + break;
> + }
> + spin_unlock(&inode_lock);
> + return inode:
> +
> +EXPORT_SYMBOL(ilookup_unhashed);
> +
  * iget5_locked - obtain an inode from a mounted file system
   * @sb: super block of file system
> Index: 2.6.20-cr/include/linux/fs.h
> --- 2.6.20-cr.orig/include/linux/fs.h
> +++ 2.6.20-cr/include/linux/fs.h
> @ @ -1657.6 +1657.7 @ @
> extern struct inode *ilookup5(struct super_block *sb, unsigned long hashval,
   int (*test)(struct inode *, void *), void *data);
> extern struct inode *ilookup(struct super_block *sb, unsigned long ino);
> +extern struct inode *ilookup unhashed(struct super block *sb, unsigned long ino);
>
```

<ul> <li>extern struct inode * iget5_locked(struct super_block *, unsigned long, int (*test)(struct inode *, oid *), int (*set)(struct inode *, void *), void *);</li> <li>extern struct inode * iget_locked(struct super_block *, unsigned long);</li> </ul>
· <del></del>
·
· Containers mailing list
· Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
Containers mailing list
•
Containers@lists.linux-foundation.org
ttps://lists.linux-foundation.org/mailman/listinfo/containers