automount-support.txt

Support is available for filesystems that wish to do automounting support (such as kAFS which can be found in fs/afs/). This facility includes allowing in-kernel mounts to be performed and mountpoint degradation to be requested. The latter can also be requested by userspace.

IN-KERNEL AUTOMOUNTING

A filesystem can now mount another filesystem on one of its directories by the following procedure:

(1) Give the directory a follow_link() operation.

When the directory is accessed, the follow_link op will be called, and it will be provided with the location of the mountpoint in the nameidata structure (vfsmount and dentry).

- (2) Have the follow_link() op do the following steps:
 - (a) Call vfs_kern_mount() to call the appropriate filesystem to set up a superblock and gain a vfsmount structure representing it.
 - (b) Copy the nameidata provided as an argument and substitute the dentry argument into it the copy.
 - (c) Call do_add_mount() to install the new vfsmount into the namespace's mountpoint tree, thus making it accessible to userspace. Use the nameidata set up in (b) as the destination.

If the mountpoint will be automatically expired, then do_add_mount() should also be given the location of an expiration list (see further down).

(d) Release the path in the nameidata argument and substitute in the new vfsmount and its root dentry. The ref counts on these will need incrementing.

Then from userspace, you can just do something like:

[root@andromeda root]# cat /proc/mounts

```
[root@andromeda root]# mount -t afs \#root.afs. /afs [root@andromeda root]# ls /afs asd cambridge cambridge.redhat.com grand.central.org [root@andromeda root]# ls /afs/cambridge afsdoc [root@andromeda root]# ls /afs/cambridge/afsdoc/ ChangeLog html LICENSE pdf RELNOTES-1.2.2
```

And then if you look in the mountpoint catalogue, you'll see something like:

```
...
#root.afs. /afs afs rw 0 0
#root.cell. /afs/cambridge.redhat.com afs rw 0 0
#afsdoc. /afs/cambridge.redhat.com/afsdoc afs rw 0 0
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```

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AUTOMATIC MOUNTPOINT EXPIRY

Automatic expiration of mountpoints is easy, provided you've mounted the mountpoint to be expired in the automounting procedure outlined above.

To do expiration, you need to follow these steps:

- (3) Create at least one list off which the vfsmounts to be expired can be hung. Access to this list will be governed by the vfsmount lock.
- (4) In step (2c) above, the call to do_add_mount() should be provided with a pointer to this list. It will hang the vfsmount off of it if it succeeds.
- (5) When you want mountpoints to be expired, call mark_mounts_for_expiry() with a pointer to this list. This will process the list, marking every vfsmount thereon for potential expiry on the next call.

If a vfsmount was already flagged for expiry, and if its usage count is 1 (it's only referenced by its parent vfsmount), then it will be deleted from the namespace and thrown away (effectively unmounted).

It may prove simplest to simply call this at regular intervals, using some sort of timed event to drive it.

The expiration flag is cleared by calls to mntput. This means that expiration will only happen on the second expiration request after the last time the mountpoint was accessed.

If a mountpoint is moved, it gets removed from the expiration list. If a bind mount is made on an expirable mount, the new vfsmount will not be on the expiration list and will not expire.

If a namespace is copied, all mountpoints contained therein will be copied, and the copies of those that are on an expiration list will be added to the same expiration list.

USERSPACE DRIVEN EXPIRY

As an alternative, it is possible for userspace to request expiry of any mountpoint (though some will be rejected - the current process's idea of the rootfs for example). It does this by passing the MNT_EXPIRE flag to umount(). This flag is considered incompatible with MNT_FORCE and MNT_DETACH.

If the mountpoint in question is in referenced by something other than umount() or its parent mountpoint, an EBUSY error will be returned and the mountpoint will not be marked for expiration or unmounted.

If the mountpoint was not already marked for expiry at that time, an EAGAIN error will be given and it won't be unmounted.

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Otherwise if it was already marked and it wasn't referenced, unmounting will take place as usual.

Again, the expiration flag is cleared every time anything other than umount() looks at a mountpoint.