kAFS: AFS FILESYSTEM

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OVERVIEW

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This filesystem provides a fairly simple secure AFS filesystem driver. It is under development and does not yet provide the full feature set. The features it does support include:

- (*) Security (currently only AFS kaserver and KerberosIV tickets).
- (*) File reading and writing.
- (*) Automounting.
- (*) Local caching (via fscache).

It does not yet support the following AFS features:

(*) pioctl() system call.

COMPILATION

The filesystem should be enabled by turning on the kernel configuration options:

CONFIG_AF_RXRPC - The RxRPC protocol transport

CONFIG_RXKAD - The RxRPC Kerberos security handler

CONFIG AFS - The AFS filesystem

Additionally, the following can be turned on to aid debugging:

CONFIG_AF_RXRPC_DEBUG - Permit AF_RXRPC debugging to be enabled CONFIG_AFS_DEBUG - Permit AFS debugging to be enabled

They permit the debugging messages to be turned on dynamically by manipulating the masks in the following files:

/sys/module/af_rxrpc/parameters/debug 第 1 页

afs.txt /sys/module/kafs/parameters/debug

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USAGE

When inserting the driver modules the root cell must be specified along with a list of volume location server IP addresses:

```
modprobe af_rxrpc
modprobe rxkad
modprobe kafs rootcell=cambridge.redhat.com:172.16.18.73:172.16.18.91
```

The first module is the AF_RXRPC network protocol driver. This provides the RxRPC remote operation protocol and may also be accessed from userspace. See:

Documentation/networking/rxrpc.txt

The second module is the kerberos RxRPC security driver, and the third module is the actual filesystem driver for the AFS filesystem.

Once the module has been loaded, more modules can be added by the following procedure:

```
echo add grand.central.org 18.9.48.14:128.2.203.61:130.237.48.87 >/proc/fs/afs/cells
```

Where the parameters to the "add" command are the name of a cell and a list of volume location servers within that cell, with the latter separated by colons.

Filesystems can be mounted anywhere by commands similar to the following:

```
mount -t afs "%cambridge.redhat.com:root.afs." /afs
mount -t afs "#cambridge.redhat.com:root.cell." /afs/cambridge
mount -t afs "#root.afs." /afs
mount -t afs "#root.cell." /afs/cambridge
```

Where the initial character is either a hash or a percent symbol depending on whether you definitely want a R/W volume (hash) or whether you'd prefer a R/O volume, but are willing to use a R/W volume instead (percent).

The name of the volume can be suffixes with ".backup" or ".readonly" to specify connection to only volumes of those types.

The name of the cell is optional, and if not given during a mount, then the named volume will be looked up in the cell specified during modprobe.

Additional cells can be added through /proc (see later section).

MOUNTPOINTS

AFS has a concept of mountpoints. In AFS terms, these are specially formatted $\hat{\mathbf{x}}$ 2 $\hat{\mathbf{y}}$

symbolic links (of the same form as the "device name" passed to mount). kAFS presents these to the user as directories that have a follow-link capability (ie: symbolic link semantics). If anyone attempts to access them, they will automatically cause the target volume to be mounted (if possible) on that site.

Automatically mounted filesystems will be automatically unmounted approximately twenty minutes after they were last used. Alternatively they can be unmounted directly with the umount() system call.

Manually unmounting an AFS volume will cause any idle submounts upon it to be culled first. If all are culled, then the requested volume will also be unmounted, otherwise error EBUSY will be returned.

This can be used by the administrator to attempt to unmount the whole AFS tree mounted on /afs in one go by doing:

umount /afs

PROC FILESYSTEM

The AFS modules creates a "/proc/fs/afs/" directory and populates it:

(*) A "cells" file that lists cells currently known to the afs module and their usage counts:

[root@andromeda ~]# cat /proc/fs/afs/cells
USE NAME
 3 cambridge.redhat.com

(*) A directory per cell that contains files that list volume location servers, volumes, and active servers known within that cell.

[root@andromeda ~]# cat /proc/fs/afs/cambridge.redhat.com/servers
USE ADDR STATE
4 172.16.18.91 0
[root@andromeda ~]# cat /proc/fs/afs/cambridge.redhat.com/vlservers
ADDRESS
172.16.18.91
[root@andromeda ~]# cat /proc/fs/afs/cambridge.redhat.com/volumes
USE STT VLID[0] VLID[1] VLID[2] NAME
1 Val 20000000 20000001 20000002 root.afs

THE CELL DATABASE

The filesystem maintains an internal database of all the cells it knows and the IP addresses of the volume location servers for those cells. The cell to which the system belongs is added to the database when modprobe is performed by the "rootcell=" argument or, if compiled in, using a "kafs.rootcell=" argument on the kernel command line.

Further cells can be added by commands similar to the following:

echo add CELLNAME VLADDR[:VLADDR][:VLADDR]... >/proc/fs/afs/cells echo add grand.central.org 18.9.48.14:128.2.203.61:130.237.48.87 >/proc/fs/afs/cells

No other cell database operations are available at this time.

SECURITY

Secure operations are initiated by acquiring a key using the klog program. A very primitive klog program is available at:

http://people.redhat.com/~dhowells/rxrpc/klog.c

This should be compiled by:

make klog LDLIBS="-lcrypto -lcrypt -lkrb4 -lkeyutils"

And then run as:

./klog

Assuming it's successful, this adds a key of type RxRPC, named for the service and cell, eg: "afs@<cellname>". This can be viewed with the keyctl program or by cat'ing /proc/keys:

[root@andromeda ~]# keyctl show
Session Keyring
-3 --alswrv 0 0 keyring: _ses.3268
2 --alswrv 0 0 _ keyring: _uid.0

111416553 --als--v 0 0 _ rxrpc: afs@CAMBRIDGE.REDHAT.COM

Currently the username, realm, password and proposed ticket lifetime are compiled in to the program.

It is not required to acquire a key before using AFS facilities, but if one is not acquired then all operations will be governed by the anonymous user parts of the ACLs.

If a key is acquired, then all AFS operations, including mounts and automounts, made by a possessor of that key will be secured with that key.

If a file is opened with a particular key and then the file descriptor is passed to a process that doesn't have that key (perhaps over an AF_UNIX socket), then the operations on the file will be made with key that was used to open the file.

EXAMPLES

Here's what I use to test this. Some of the names and IP addresses are local to my internal DNS. My "root.afs" partition has a mount point within it for some public volumes volumes.

```
insmod /tmp/rxrpc.o insmod /tmp/rxkad.o insmod /tmp/kafs.o rootcell=cambridge.redhat.com:172.16.18.91

mount -t afs \wroot.afs. /afs mount -t afs \wcambridge.redhat.com:root.cell. /afs/cambridge.redhat.com/

echo add grand.central.org 18.9.48.14:128.2.203.61:130.237.48.87 >
/proc/fs/afs/cells
mount -t afs "#grand.central.org:root.cell." /afs/grand.central.org/
mount -t afs "#grand.central.org:root.archive." /afs/grand.central.org/archive
mount -t afs "#grand.central.org:root.contrib." /afs/grand.central.org/contrib
mount -t afs "#grand.central.org:root.broject." /afs/grand.central.org/doc
mount -t afs "#grand.central.org:root.service." /afs/grand.central.org/project
mount -t afs "#grand.central.org:root.service." /afs/grand.central.org/software
mount -t afs "#grand.central.org:root.software." /afs/grand.central.org/software
mount -t afs "#grand.central.org:root.user." /afs/grand.central.org/user

umount /afs
rmmod kafs
rmmod rxkad
rmmod rxrpc
```