Introduction to AFS IMSA Intersession 2003

Basic AFS User Commands

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Types of user commands

- There are two types of commands you will use to interact with AFS on a regular basis: simple and compound commands.
- Simple commands are stand alone commands that are used primarily for the initial authentication to AFS. They are of the form <command> <arguments>.
- Compound commands make up the majority of commands you will use to interact with AFS. They are of the form <command> <subcommand> <arguments>.
- The compound commands make up the AFS command suites which are used to interact with the various AFS servers.
- Almost all commands have a –help switch to give the user more information about that command.

An aside about AFS commands

- One feature of AFS commands is that a great many arguments are optional; when you view a command's –help options, any arguments you see in [] are optional. They will default to expected values, whether it be the current cell, current directory, etc.
- Another interesting feature of many AFS commands is that they have "shortcut" names that can be used. These can either be an alias (like la for listacl) or the shortest distinct string of letters to differentiate that command from the rest in the command suite.
- One final unusual feature is that if you provide AFS commands with the data they want in the correct order, giving the argument names is optional. If a command wants its data in the form –directory <directory> -id <id> -cell <cell>, you can simply type <directory> <id> <cell>.
- Many commands will have similar arguments, such as –directory, -cell, -id (the volume ID or volume name), etc. All commands have the –help argument to get usage information.

Simple commands - klog

kloa

The klog command is used to authenticate to the server and receive a token. Its full usage is:

```
% klog -help
Usage: klog [-x] [-principal <user name>]
[-password <user's password>] [-cell <cell
name>] [-servers <explicit list of servers>+]
[-pipe] [-silent] [-lifetime <ticket lifetime
in hh[:mm[:ss]]>] [-setpag] [-tmp] [-help]
```

 Generally, typing klog by itself will allow you to get a token, if your AFS UID is the same as your Unix UID.
 Otherwise, you simply need to type "klog <username>".

Simple commands - tokens

- tokens
 The tokens command allows you to list what tokens you currently hold
- If you have no tokens, you will see information like this: % tokens
 Tokens held by the Cache Manager:

--End of list-

If you do have a token, however, you will see information like this:
 % tokens

Tokens held by the Cache Manager: User's (AFS ID 12345) tokens for afs@mycell.org [Expires Jan 6 06:54]

--End of list--

Simple commands - unlog

- unlog
 The unlog command is used to discard your tokens.
- You simply need to type unlog on the command line, and your tokens for your cell will be removed. If you wish to destroy tokens from another cell, use the –cell switch to unlog.

Simple commands - kpasswd

kpasswd
 The kpasswd command allows you to change your AFS password.

 Its full usage is:

```
% kpasswd -help
Usage: kpasswd [-x] [-principal <user name>]
[-password <user's password>] [-newpassword <user's
new password>] [-cell <cell name>] [-servers
<explicit list of servers>+] [-pipe] [-help]
```

• You do not need to give it the passwords on the command line, however, as it will prompt you for data that was not supplied:

```
% kpasswd
Changing password for 'bob' in cell 'mycell.org'.
Old password:
New password (RETURN to abort):
Retype new password:
Password changed.
```

A bit about PAGs

- As stated previously, tokens can be associated with a UID or a Process Authentication Group, or PAG. A PAG is a structure that is wedged into the Unix groups structure.
- If you associate tokens with a UID, all of your connections that have the same UID can use that token. This could be dangerous if one connection is hijacked, however.
- If it is associated with a PAG, however, the token is limited to just that shell.
- You can get a token associated with a PAG two ways.
- One, you can specify the -setpag switch to klog when authenticating. That will set up the PAG in your current shell.
- Two, you can use the simple command pagsh to create a subshell that has the PAG set up. You can then klog as normal, but the token will be limited to the current shell.

Compound Commands

- The compound commands will be the commands that are used the most often in dealing with AFS. Each compound command is used for interacting with a different AFS service, and is of the form <compound command> <subcommand> <arguments>
- The fs commands are used when dealing with the file server.
- The vos commands are used when dealing with volumes and the VLDB.
- The pts commands are used when dealing with the protection database.
- The kas commands are used when dealing with the authentication database.
- Other command suites include bos, for dealing with server control, backup, for dealing with AFS backups, and uss, for creating user accounts.

Compound commands - fs

- The fs command suite is the most commonly used suite in AFS. To get a
 listing of all fs commands, type "fs help" on the command line. A
 (truncated) list of the most common subcommands is below:
 - % fs help fs: Commands are: checkservers check local cell's servers checkvolumes check volumeID/name mappings examine display volume status help get help on commands listacl list access control list list volume quota listquota list mount point lsmount mkmount make mount point rmmount remove mount point setacl set access control list setquota set volume quota

An aside about ACLs

- Before showing how to set ACLs, it is important to know what ACLs are supported by AFS. AFS has seven ACLs:
 - l lookup List directory contents and examine the $\ensuremath{\mathtt{ACL}}\xspace$.
 - r read Read contents of files in the directory.
 - i insert Insert new files or directories.
 - w write Modify contents of files and use chmod.
 - d delete Delete or move files from the directory.
 - $k \quad \mbox{lock} \quad \mbox{Run programs that set locks in the directory.}$
 - a administer Change the ACL.
- Remember that AFS ACLs are set on a per-directory basis.

The wrath of chmod

- Even though AFS uses its own ACL scheme for access control, that doesn't stop chmod from still affecting files.
- AFS looks at the owner bits of a file to see if it should be allowed to be read, written, or executed.
- Since most files are set to give the owner full access rights, this usually doesn't affect AFS operation, but occasionally you'll get a "permission denied" when you try to access a file due to the owner bits of the Unix protection scheme being set incorrectly. This occasionally causes problems when executables need to have the "x" privilege set.
- However, if you have w (write) ACL privileges for the directory, you can use chmod and change the file to whatever setting you need.

Another aside - system groups

- We will discuss groups later, but there are a few predefined AFS groups that should be mentioned.
- The group system:administrators is the group of AFS accounts that have administrative (root) access to AFS. Most directories give them full access, but that is mostly irrelevant as system:administrators always have a (change ACL) access on all directories and can change the ACLs as they like.
- The group system: anywser is the AFS "anonymous" account. This can be used to grant access rights to any user of AFS, authenticated or not. It is often used to give read access to public data.
- The group system: authuser is similar to the anyuser group, but it only applies if a user is authenticated to your cell. This can be used to restrict data to access from your cell, and not anonymously or from foreign cells.

Compound commands - fs la

• The fs listacl (or the short form, fs la) is the AFS equivalent of 'ls'. It lists the ACLs for a directory:

```
% fs la .
Access list for . Is
Normal rights:
   system:administrators rlidwka
   system:anyuser rl
   bob rlidwka
```

• In this directory, the user 'bob' has full access, while the groups system:administrators and system:anyuser have full and lookup rights, respectively.

Compound commands - fs sa

• The fs setacl (or the short form, fs sa) is the AFS equivalent of chmod. It modifies or sets the ACLs for a directory. Its full usage is:

```
% fs sa -help
Usage: fs sa -dir <directory>+ -acl <access
list entries>+ [-clear] [-negative] [-id] [-if]
[-help]
```

- The general way of using fs sa is the following:

 fs sa <directory> <user> <ACL>. As an example, to
 give the user "bob" the rl (read and lookup) ACLs, you
 would type: fs sa . bob rl
- There are a few ACL shortcuts: "read" is defined as "rl", "all" is defined as "rlidwka", and "none" is defined as "".

Compound commands - more fs

- The fs examine (or fs exa for short) command gives information about the volume that the directory specified (by default the current directory) is in. This is useful to find the volume name that a file or directory is in.
- The fs listquota (or fs lq for short) command lists the quota for the directory given.
- The fs setquota (or fs sq for short) command sets the quota for the entire volume based on the directory given.
- The fs checkservers command checks the status of the AFS servers.
- The fs checkvolumes command checks all volume mappings currently being accessed by the cache manager, and will update them as needed. This can be useful if a volume is moved while it is being used.

Compound commands – even more fs

- The fs mkmount (or fs mkm for short) command creates a new mount point to a volume in the current directory. To mount the volume user.bob to look like the directory "bob" in the current directory, you would type:

 fs mkm bob user.bob
- The fs rmmount (or fs rmm for short) command deletes a mount point to a volume.
- The fs lsmount (or fs lsm) command lists information about a given mount point.
- There are a great number of other fs commands, but these are the most commonly used. Please refer to the documentation or use the –help switch to learn more.

A bit about file servers

- We will talk about AFS servers in more detail later, but there are a few things you need to know before using the vos command suite.
- AFS files are stored on the file servers in "vice" partitions, which are mounted locally as /vicepa, /vicepb, ... /vicepz, etc.
- Many vos commands will need to know what partition a volume is on to perform requested operations.
- The /vicep<x> partitions can be referred to as a, b, c, ... z, etc. for most commands.
- For the next few slides, assume we have file servers machine1, machine2, and machine3, all of which have /vicepa, /vicepb, and /vicepc. This means we can refer to their partitions as a, b, and c.

Compound commands - vos

The vos command suite is used to perform commands on volumes in AFS. To get
a listing of all vos commands, type "vos help" on the command line. A (truncated)
list of the most common subcommands is below:

```
% vos help
vos: Commands are:
addsite
          add a replication site
               make backup of a volume
backup
create
               create a new volume
              delete VLDB entry for a volume
delentry
examine
              everything about the volume
help
               get help on commands
              list volumes in the VLDB
listvldb
              move a volume
partinfo
               list partition information
release
               release a volume
               delete a volume
remove
remsite
               remove a replication site
               delete the volume, don't bother with
               VLDB
```

Compound commands - vos create

• The command vos create is used to create a new AFS volume. Its usage is:

```
% vos create -help
Usage: vos create -server <machine name> -partition
<partition name> -name <volume name> [-maxquota
<initial quota (KB)>] [-cell <cell name>] [-noauth]
[-localauth] [-verbose] [-help]
```

- To create a new volume "user.bob" on partition b of machine2 with a quota of 5000 KB, we would issue the command (as mentioned before, argument names are optional):

 vos create machine2 b user.bob 5000
- You could then use the fs mkm command to mount this volume in your file space.
- This new volume would initially be a read-write volume until it is replicated.

Compound commands - vos addsite

 The command vos addsite is used to create a read-only replica of a volume. Its usage is:

% vos addsite -help
Usage: vos addsite -server <machine name for new
site> -partition <partition name for new site> -id
<volume name or ID> [-cell <cell name>] [-noauth] [localauth] [-verbose] [-help]

- If you create a replica on the same partition of the read-write volume, it only copies things that are different than the read-write volume when creating the new volume. It is in effect a "free" copy.
- A read-only replica on a separate partition is a complete copy of the volume; you will need "x" times the size of the original volume's size in disk space to store "x" copies.
- To make a replica of our "user.bob" volume on partition c of machine3, we would use the command:

 vos addsite machine3 c user.bob
- Once you have added a replica, you will need to go through read-write mount points to modify the data in that volume.

Compound commands - vos release

• The vos release command is what is used to update the read-only replicas of a volume to reflect changes made to the read-write volume. Its usage is:

```
% vos release -help
Usage: vos release -id <volume name or ID> [-f]
[-cell <cell name>] [-noauth] [-localauth] [-
verbose] [-help]
```

- If you do not specify the -f (full) flag, it will only update things that have changed since the last release; if you include the -f flag it will force a complete recloning of the volume.
- If we changed our read-write "user.bob" partition and wanted to update its replicas, we would type: vos release user.bob

Compound commands - vos examine

• The vos examine (or vos exa for short) command will tell you information about the current volume. This is often used in conjunction with the fs examine command. For instance, if we were in /user/bob (where bob is the mount point for user.bob), we could do an fs exa to get that information:

```
% fs exa bob
Volume status for vid = 1818560247 named
user.bob.readonly
Current disk quota is 2000000
Current blocks used are 1766178
The partition has 1678667 blocks available out
of 35249332
```

- Note that the read-only volume can be specified as user.bob.readonly.
- (Example continued on next slide.)

Compound commands — vos examine continued

• Then we can use vos exa to get information about the volume:

```
% vos examine user.bob
                        1818560246 RW
                                         1766178 K On-line
   machine2.imsa.edu /vicepb
   RWrite 1818560246 ROnly 1818560247 Backup 1818560248
   MaxQuota 2000000 K
               Tue Jul 28 17:01:44 1998
   Creation
   Last Update Thu Dec 12 19:50:35 2002
    O accesses in the past day (i.e., vnode references)
   RWrite: 1818560246
                          ROnly: 1818560247
1818560248
   number of sites -> 2
       server machine2.imsa.edu partition /vicepb RW Site
       server machine3.imsa.edu partition /vicepc RO Site
```

This gives you almost all the information you would need to know to work with this
volume, including the location of the read-write and read-only copies. Note that the
numbers after "RWrite", "ROnly", and "Backup" above are the actual volume IDs for
the user.bob volume that AFS uses internally. All read-only replicas share the same
ROnly volume ID.

Compound commands – vos move

 The vos move command is used to move a volume from one server and partition to another. Its usage is:

% vos move -help
Usage: vos move -id <volume name or ID> -fromserver
<machine name on source> -frompartition <partition
name on source> -toserver <machine name on
destination> -topartition <partition name on
destination> [-cell <cell name>] [-noauth] [localauth] [-verbose] [-help]

- To move our "user.bob" volume from machine2, partition b to machine1, partition a, we would type:
 vos move user.bob machine2 b machine1 a
- Moving volumes is often done to balance the load on disks or to free up disk space on an overused partition.
- Moving volumes is completely transparent to users. Their volumes can move to completely different server machines while they are using them, and they should not notice the change.

Compound commands – more vos commands

- The vos backup command is used to create a backup volume for the volume specified. The backup volume is a static snapshot of the volume that is commonly generated daily and used when backing up the AFS file space.
- Backup volumes are created on the same partition as the readwrite volumes and only contain the original copies anything that's changed on the volume since the backup command was issued it merely has a link to files that have not changed.
- The vos remove command is used to remove a volume from AFS. See its –help flag for usage information.
- The vos remsite command is used to remove a replication site from AFS. See its —help flag for usage information.

Compound commands – even more vos commands

- The vos listpart command lists information about partitions on a host. This information includes the amount of free space on each partition to allow administrators to see where space may be an issue.
- The vos listvldb command lists all volumes in the volume database for a specified server or partition
- The vos delentry and vos zap commands are "oops" commands used when a vos remove or other action only partially removes a volume. Vos delentry removes the VLDB entry for a volume, and vos zap removes the volume on disk (you must have the physical ID) without touching the VLDB.
- There are several more obscure vos commands available; check vos help for more information.

A few words about groups

- For AFS users, the primary reason for using the pts command suite has to do with the use of AFS groups.
- Each user can create a number of groups (20 by default) of the form <username>:<groupname> that you can assign members to, and then use in setting ACLs.
- A group will have a unique negative UID associated with it (while normal users have positive UIDs.
- Members of AFS groups can either be AFS UIDs or IP addresses of specific machines.
- A group can be listed as a member of another group.
- By using IP addresses, you can limit ACLs to use on certain machines only.
- In the following examples, let's have our user "bob" create the AFS group "newgroup". This would then have an AFS group name of "bob:newgroup".

Compound commands - pts

 The following pts commands are the main ones you will use with groups:

```
% pts help
pts: Commands are:
adduser add a user to a group
chown change ownership of a group
creategroup create a new group
delete delete a user or group from
database
examine examine an entry
help get help on commands
membership list membership of a user or
group
removeuser remove a user from a group
rename rename user or group
```

Compound commands – more pts

- Most of the pts commands are fairly self explanatory. Please look at their help messages for further information. The following example should show you how you can use groups.
- Create a new group:

```
% pts createg bob:newgroup
group bob:newgroup has id -344
```

- Add a user to the group:
 - % pts adduser bob bob:newgroup
- Examine the group:

```
% pts exa bob:newgroup
Name: bob:newgroup, id: -344, owner: bob,
creator: bob,
membership: 1, flags: S-M--, group quota: 0.
```

• Example continued on next slide.

Compound commands – even more pts

• Examine the membership of the group:

```
% pts mem bob:newgroup
Members of bob:newgroup (id: -344) are:
   bob
```

- Assign an ACL using the group:
 - % fs sa . bob:newgroup all
- View the ACL:

```
% fs la .
Access list for . Is
Normal rights:
bob:newgroup rlidwka
system:administrators rlidwka
system:anyuser rl
bob rlidwka
```

• Remove the group:

% pts rem bob bob:newgroup

The other command suites

- We will discuss the other command suites, which include bos, kas, backup, and uss later.
- These commands are primarily used in administering the AFS cell.
- In addition, the fs, vos, and pts command suites have additional commands for administration that will be discussed later.

Conclusion

- The commands listed in these slides are the main ones you
 will use when dealing with AFS. In addition, there are less
 commonly used ones that you may also find useful from
 time to time.
- As the AFS file space is intended to look like a standard Unix file system to users, regular commands like ls, rm, and cd will still be used to navigate and handle files in AFS space.
- For more details on using AFS, please read the *AFS User's Guide* in the OpenAFS documentation collection at: http://www.openafs.org/doc/index.htm