

# iRealm: Explorations in using OS X to provide AFS and Kerberos Services

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# Outline

- What this talk covers
- What it doesn't
- Kerberos from Open Directory
- OpenAFS server
- Caveats and Final Thoughts

# What This Talk Covers

- A proof of concept
- Caveats and things encountered
- Starting point for further investigation
- It is more of a “I know Kerberos/AFS and want it to work on OS X Server” talk and not “I’m a Mac person and want this Kerberos/AFS stuff”

# What This Talk Does Not Cover

- Not an exhaustive investigation
  - Loch LaVerne did not catch on fire
  - I'm not aware of any three-headed calves being born in or around the Greater Ames Metroplex Area
  - Cats and dogs did not, as far as I know, live together
  - I wouldn't base my entire cell on this talk, however
- Does not delve deeply into the Kerberos side
  - Open Directory is documented by Apple
  - Underneath, it contains MIT Kerberos

# Scenario

- Configure a Kerberos realm and corresponding AFS cell for `irealm.awesmoe.org`
- Demo machines have OS X Server 10.4.6
- Also installed is the stock OpenAFS 1.4.1 package for OS X 10.4

# Open Directory and Kerberos

- The OS X Server directory service is called Open Directory
- Based on a combination of open and proprietary technologies
- Includes MIT Kerberos and can operate as a KDC
- I will primarily discuss a few hints and caveats since most of this is documented elsewhere

# Hints on Realm Naming

- By default, your Kerberos realm is your Open Directory master's hostname, upcased
- If you configure an OS X server to be an Open Directory master during machine setup, this is what you get
- I'd rather not have my realm name be  
`SERVER-1.IREALM.AWESMOE.ORG`

# Hints on Realm Naming

- Instead, during initial setup of your Open Directory master, make it a “Standalone” machine
- Then, using the Server Configuration Tool, change it into an Open Directory master
- This will allow you to specify a realm name of your choice
- It will not work unless your machine's hostname matches the name for your machine's IP



# Kerberos Miscellaneous

- Users that live in Open Directory, have kerberos principals
  - Users local to a machine, of course, do not
- Any user that lives in Open Directory and is marked “User can administer this directory domain” can make changes to the Kerberos database, as can anything with an “admin” instance

```
## This file autogenerated by KDCSetup ##  
*/admin@IREALM.AWESMOE.ORG      *  
alice                          *
```

# Adding User Instances

- Best practice is to use separate User instances for administrative tasks
  - `alice/admin` for kerberos administration
  - `alice/afs` for AFS administration
- There is no way of doing this integrated with the standard OS X Server administration tools
- `kadmin:`  
`addprinc alice/afs`

# Where are the AFS server binaries

- Located in

```
/Library/OpenAFS/Tools/root.server
```

- `ls -R /Library/OpenAFS/Tools/root.server`

```
etc      usr
```

```
/Library/OpenAFS/Tools/root.server/usr/afs/bin:
```

```
asetkey          fileserver      klog.krb        salvager
  upserver
bos              fs              kpwvalid        tokens
  vlserver
bos_util         kas             pt_util         tokens.krb
  volinfo
bosservr         kaserver       pts             udebug
  volserver
buservr          klog           ptserver        upclient
  vos
```

# Symlinking stuff to a useful location

- I find it much easier to do this:

```
sudo ln -s /Library/OpenAFS/Tools/root.server/usr/afs \  
/usr/afs
```

And use `/usr/afs/...` for commands

# Where is other stuff located?

- KeyFile and server configuration files
  - `/usr/afs/etc`
- Database files
  - `/usr/afs/db`
- Logs
  - `/usr/afs/logs`

# Vice Partitions

- Make them UFS
  - I'm betting the namei fileserver makes some assumptions that HFS+ doesn't keep
- Symlinking

```
sudo ln -s /Volumes/vicepa /vicepa
sudo touch /vicepa/AlwaysAttach
```

Repeat as necessary...
- Turn off indexing/Spotlight

```
sudo mdutil -i off /Volumes/vicepa
```

Repeat as necessary...

# Initial DB Server Setup

- Start the bossserver with -noauth

```
sudo /usr/afs/bin/bossserver -noauth
```

- Set the cell name

```
sudo /usr/afs/bin/bos setcellname \  
server-2.irealm.awesmoe.org \  
irealm.awesmoe.org -noauth
```

# Initial DB Server Setup

- Create database processes

```
sudo /usr/afs/bin/bos create server-2.irealm.awesmoe.org \  
  buserver simple /usr/afs/bin/buserver -noauth  
sudo /usr/afs/bin/bos create server-2.irealm.awesmoe.org \  
  ptserver simple /usr/afs/bin/ptserver -noauth  
sudo /usr/afs/bin/bos create server-2.irealm.awesmoe.org \  
  vlserver simple /usr/afs/bin/vlserver -noauth
```

- Put server CellServDB info into client CSDB

```
sudo cat /usr/afs/etc/CellServDB >> \  
  /var/db/openafs/etc/CellServDB
```

- While you are at it, make client ThisCell contain your cell name



# Adding/Extracting AFS Service Key

- Again, there is no way to add service principals using the standard OS X Server administration tools
- Also you will want to limit the AFS service key to have only the “des-cbc-crc:normal” enctype

# Adding/Extracting AFS Service Key

- kadmin:

```
addprinc -e des-cbc-crc:normal -randkey afs/irealm.awesmoe.org  
ktadd -k /tmp/afs.keytab -e des-cbc-crc:normal  
      afs/irealm.awesmoe.org
```

- ktadd will tell you the afs/realm KVNO
- At a shell prompt:

```
sudo /usr/afs/bin/asetkey add 5 /tmp/afs.keytab \  
      afs/irealm.awesmoe.org
```

– my KVNO happened to be 5

# Initial DB Server Setup

- Create initial pts entries

```
sudo /usr/afs/bin/pts createuser -name alice \  
    -cell irealm.awesmoe.org -id somenumber -noauth  
sudo /usr/afs/bin/pts createuser -name alice.afs \  
    -cell irealm.awesmoe.org -id anothernumber -noauth
```

- You can leave out `-id somenumber` and `-id anothernumber` if you do not care what the user's pts number is
- Yes, you can do this with `pt_util`
  - Doing so is left as an exercise to the fatally insane

# Initial DB Server Setup

- Add alice.afs to the system:administrators list

```
sudo /usr/afs/bin/pts adduser alice.afs system:administrators \  
-cell irealm.awesmoe.org -noauth
```

# Initial DB Server Setup

- Add alice.afs to UserList

```
sudo /usr/afs/bin/bos adduser server-2.irealm.awesmoe.org \  
alice.afs -cell irealm.awesmoe.org -noauth
```

# Restarting bossserver

- `/usr/afs/bin/bos shutdown \`  
`server-2.irealm.awesmoe.org -noauth`
- `ps auxww | grep bossserver`
- `sudo kill pid-of-bossserver`
- If you make the symlink to `/usr/afs...` as suggested, bossserver will start up automatically before the local AFS client service does  
`sudo SystemStarter start AFS`

# Initial fileserver

- Create fileserver instance

```
kinit alice/afs
aklog
/usr/afs/bin/bos create \
server-2.irealm.awesmoe.org fs fs \
/usr/afs/bin/fileserver \
/usr/afs/bin/volserver \
/usr/afs/bin/salvager \
-cell irealm.awesmoe.org
```

# Initial fileserver

- Create root.afs and root.cell

```
sudo /usr/afs/bin/vos create \  
server-2.irealm.awesmoe.org \  
/vicepa root.afs
```

```
sudo /usr/afs/bin/vos create \  
server-2.irealm.awesmoe.org \  
/vicepa root.cell
```



# Initial fileserver

- Set permissions on /afs and /afs/irealm.awesmoe.org
  - This involves turning on the client w/o dynroot
  - Or various mounting tricks
  - Left as an exercise to the reader
- Create volumes
- Have fun

# Final Thoughts: What Works

- It functions and seems stable
- I have gotten one other report of it not working
  - I have no details on this, however

# Final Thoughts: Caveats

- vicep\* mounting
  - I would prefer that my vicep\* partitions actually be mounted at /vicep\*, not symlinked from /Volumes
  - I also would prefer that my vicep\* partitions not show up in the Finder, like conventional volumes do
  - And, well, I really don't want Spotlight indexing them
- If this is not supported, it should be
- If this is supported, better or easier-to-find documentation on how to do it is needed

# Final Thoughts: Caveats

- OS X comes with a lot of stuff
  - Does my KDC really need iTunes?

# Final Thoughts: Suggestions

- A way of adding user instances and service principals to the KDC that is integrated into the standard OS X Server administration tools
- Separation of being allowed to “administer this directory domain” and being given kadmin rights
  - If alice is allowed to administer the directory domain, she should be given an admin instance and be asked to supply a password for that to make any changes to the Kerberos database

# Final Thoughts: Suggestions

- Integration of OpenAFS as a file service, just like Samba, etc., again, provisioned through the standard OS X Server administration tools

# Final Thoughts

- There are caveats to providing Kerberos and AFS services with OS X
- But it does work
- Organizations with a heavy OS X deployment have access to high-quality, distributed, secure authentication and file services, and they can provide it on the platform they know
- A higher degree of integration of OpenAFS with OS X Server would make it even better

# Thanks go to...

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