Daemons, PAGs, and Automated Authentication

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Tokens and PAGs

- External program to get token
- A token is credentials shoved into the kernel
- Association is by PAG or by UID
- Without PAGs, all processes with the same UID share a token, token is not inherited across setuid
- Users put into PAGs by the login process
- Daemons started at boot (or from cron or atd) outside of PAGs
Srvtabs and keytabs

- Passwords stored on disk
- srvtab is K4, keytab is K5
- Keytabs are massively better, more structured
- `kinit` can obtain credentials from keytab
- Need distribution mechanism (talk for next year!)
Authenticated Daemons

- Need to obtain Kerberos credentials automatically
- Need to refresh credentials automatically
- Need to refresh tokens automatically
- Must not interfere with each other
- Must not be interfered with by users (including root)
- Application can’t do any of the work
Why kstart?

- K4 `kinit` completely deficient
- K5 `kinit` much better, but `kstart` had evolved
- Runs as daemon to maintain credentials
- Forks token-getting program as needed
- Checks ticket expiration (`-H`)
- Can run command with credentials, PAG
- `k4start` and `k5start`
- Similarities to Heimdal `kcm`
kstart Example (daemon)

```bash
exec /usr/bin/setuidgid www-data /usr/bin/k5start \
   -t -l 10h -K 30 -f /etc/srvtab.www \
   -k /var/run/web/www.k4.tgt service.www
```
PAG or not to PAG

- In a PAG is safest, keeps everything isolated
- Keeps too much isolated – kstart or equivalent needs to be in the same PAG
- Harder to monitor/restart kstart
- Not in a PAG requires special care to start
- at now is very useful
- kstart can be run from init
- We use djb’s daemontools, requires buying into the mindset, best if run everywhere uniformly
Single Commands

- Different but related set of issues from daemons
- Always use a PAG – not colliding is even more important
- Lifetime tied to life of process, not forever – hard to predict in advance
- `kstart` tries to do all the right things
- Replacement for older `runauth` script
- Should be very simple
**kstart Example (command)**

```
/usr/bin/k5start -qtU -f /etc/keytab.subversion -- \ 
/usr/bin/rsync -rlt --delete /srv/svn/backups/ \ 
/afs/ir/service/pubsw/data/subversion/
```
Bonus Slide: Multiple Realms

- Problem: K5 ticket cache and multiple realms
- Solution: Realm switching aliases
- Ticket cache per realm
- Changing realms changes prompt
- Role of `k5start -H` – only reauth when needed