

NFS in MacOSX Leopard

Brent Callaghan, Apple Inc.

Leopard Features

Ú

Leopard Features

- TCP is the default instead of UDP
- Kerberos mounts
- Export and Active User Statistics
- NFS on demand
- NFS Configuration
- NFSv4 client (alpha)

Ú

New export option: sec=
Allows krb5, krb5i, krb5p & sys



- New export option: sec=
 - Allows krb5, krb5i, krb5p & sys
- New mount option: sec=



- New export option: sec=
 - Allows krb5, krb5i, krb5p & sys
- New mount option: sec=
- Security is auto-negotiated for v3 mounts

- New export option: sec=
 - Allows krb5, krb5i, krb5p & sys
- New mount option: sec=
- Security is auto-negotiated for v3 mounts
- Personal gssd instance started by launchd
 - Can access Kerberos tickets in credential cache
 - Exits when not needed

- New export option: sec=
 - Allows krb5, krb5i, krb5p & sys
- New mount option: sec=
- Security is auto-negotiated for v3 mounts
- Personal gssd instance started by launchd
 - Can access Kerberos tickets in credential cache
 - Exits when not needed
- Per-user auth fallback allowed, e.g.
 sec=krb5:sys



Admins need to know who is using what.

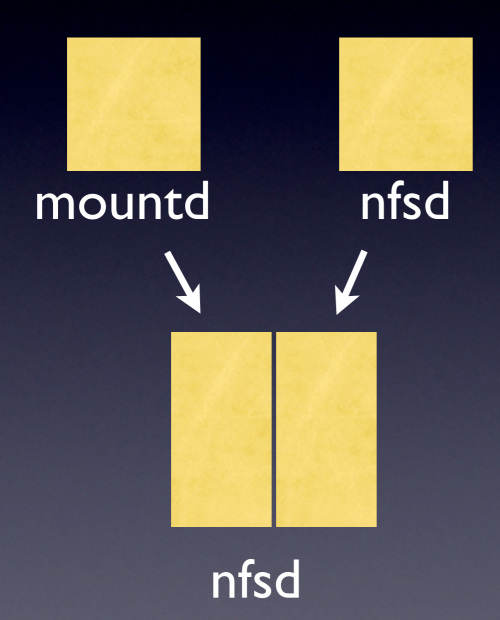


- Admins need to know who is using what.
- Server tracks per-export stats: nfsstat -e
 - NFS requests, bytes read, bytes written



- Admins need to know who is using what.
- Server tracks per-export stats: nfsstat -e
 - NFS requests, bytes read, bytes written
- Server tracks active users: nfsstat -u
 - NFS requests, bytes read, bytes written, idle time, user id & client hostname





- Mountd now an nfsd thread
- Start up and shut down together
- Lockd & statd launched on demand and shut down when no longer needed

Ú

nfsd controlled by launchd



- nfsd controlled by launchd
- nfsd is also a command takes an argument
 - start or stop
 - enable or disable
 - restart
 - update
 - status
 - checkexports



 NFS now has its own configuration file /etc/nfs.conf



- NFS now has its own configuration file /etc/nfs.conf
- Manages client and server config options



- NFS now has its own configuration file /etc/nfs.conf
- Manages client and server config options
- Lines have some.nfs.option = value

- NFS now has its own configuration file /etc/nfs.conf
- Manages client and server config options
- Lines have some.nfs.option = value
- Default mount options:

nfs.client.mount.options = intr,locallocks,rdirplus



Implementation is very early "alpha" quality



Implementation is very early "alpha" quality

- Not intended to be used!
 - Requires -o vers=4.0alpha mount option

- Implementation is very early "alpha" quality
- Not intended to be used!
 - Requires -o vers=4.0alpha mount option
- No state management
 - File locking done locally

- Implementation is very early "alpha" quality
- Not intended to be used!
 - Requires -o vers=4.0alpha mount option
- No state management
 - File locking done locally
- No ID mapping

- Implementation is very early "alpha" quality
- Not intended to be used!
 - Requires -o vers=4.0alpha mount option
- No state management
 File locking done locally
- No ID mapping
- No ACLs

- Implementation is very early "alpha" quality
- Not intended to be used!
 - Requires -o vers=4.0alpha mount option
- No state management
 - File locking done locally
- No ID mapping
- No ACLs
- More like an NFSv3 implementation using NFSv4 RPCs







Questions ?

