Controlling Access to NFS Shares

LPIC-2: Linux Engineer (202-450)

Objectives:

At the end of this episode, I will be able to:

- 1. Describe NFS mount options and how they control user access.
- 2. Describe and implement TCP wrappers to limit user access.

Additional resources used during the episode can be obtained using the download link on the overview episode.

- NFS Access Controls
 - Understanding NFS Authentication
 - Limiting User Permissions with Export Options
 - Restricting Client Access with Export Options
 - Restricting Client Access with TCP Wrappers
- Understanding NFS Authentication
 - o NFS4
 - Supports Generic Security Service API (GSS-API)
 - Allows for granular user/group access controls
 - Many clients are incompatible
 - Not directly supported by NFS 2/3
 - NFSv3 Assumptions
 - Another system is providing user IDs
 - OpenLDAP
 - FreeIPA
 - User ID matches on client and server
 - File system permissions are configured
- Limiting User Permissions
 - rw and ro
 - rw: Allow read and write access
 - ro: Allow read-only access
 - squash
 - root_squash: Treat root users as anonymous.
 - no_root_squash: Allow root users to connect with elevated privileges.
 - all_squash: Treat all users as anonymous.
- Restricting Client Access with Export Options
 - Restricts which clients can connect
 - Supports hostname, IP, and ranges
 - Examples
 - + 10.0.222.50 (sync, no_subtree_check)
 - + 10.0.222.0/24(sync,no_subtree_check)
 - + DonsLaptop(sync,no_subtree_check)
 - + *.itpro.tv(sync,no_subtree_check)
- Restricting Client Access with TCP Wrappers
 - rpcbind includes libwrap.so
 - Allows controlling TCP connections
 - TCP Wrapper Lists
 - /etc/hosts.allow
 - /etc/hosts.deny
 - Allow is applied first
 - Configuring

- /etc/hosts.allow
 - rpcbind: 10.0.222.*
- /etc/hosts.deny
 - rpcbind: ALL