

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.

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- 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
 - 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