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A/UX: How to Mount a Remote NFS System Manually (9/94)

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TOPIC -----

How do I manually mount a remote NFS file system?

DISCUSSION -----

The following steps use fictional directory and system names to give an example of how to manually mount a remote file system.

- 1) Log on the system as "root".
- 2) You will need a directory on which you will mount the remote file partition. Let's call the directory "mntdir".
- 3) Enter the line: `mkdir /mntdir`

This creates the directory mntdir in "/".

- 4) Next, we need the name of the remote file partition. We'll use the `/usr/catman` directory on the remote system "my_system_name" as an example.
- 5) Enter the line: `mount my_system_name:/usr/catman /mntdir`

This command line mounts the `/usr/catman` from the system "my_system_name" onto the `/mntdir` on the local system.

- 6) To check that the partition is actually mounted, type the command "mount" and press Return. Among the output, you should find one line for the remote partition just mounted:

```
my_system_name:/usr/catman on /mntdir
```

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