Unix permissions on non-files

Many devices show up in file system e.g. /dev/tty1 permissions just like for files

Other access controls not represented in file system e.g. must usually be root to do the following

- Bind any TCP or UDP port number less than 1024
- Change the current process's user or group ID
- Mount or unmount most file systems
- Create device nodes (such as /dev/tty1) in the file system
- Change the owner of a file
- Set the time-of-day clock; halt or reboot machine

Example - login run as root

Unix users typically stored in files in /etc files passwd, group, and often shadow or master.passwd For each user, files contain

- Textual username (e.g., "dm", or "root")
- Numeric user ID, and group ID(s)
- One-way hash of user's password: {salt; H(salt; passwd)}
- · Other information, such as user's full name, login shell, etc.

For instance /usr/bin/login runs as root

- Reads username & password from terminal
- Looks up username in /etc/passwd, etc.
- Computes H(salt; typed password) & checks that it matches
- If matches, sets group ID & user ID corresponding to username
- Execute user's shell with execve system call