# Users And Groups



# Security Model

Two Types of user

- root
- Everybody else

### Groups

 Way of granting rights to a set of users



## User Names and IDs

#### UID (User ID)

- Integer used by the system to identify a user
- Magic value of **0**, to identify **root**
- By convention we start regular users at 500 (or an other "large" number)

#### Name

- Human readable string
- Used by the system to display a users name
- Usually a one-to-one mapping with UID



# Why?

## Efficiency

- Space
- -Speed



## How?

#### /etc/passwd

- Text file (a.k.a *flat file)*
- Maps UID to User Name (and more)
- Must be readable by all users



# /etc/passwd

#### Sample Entry

alice:\$6\$W0vb3CWCzT7tj59:500:500::/home/alice:/bin/bash

#### **Fields**

name:passwd:UID:GID:comment:directory:shell

Note: passwd field is encrypted with a "one way hash"



## Problem...

The passwd field is hashed, but with a well known algorithm.

Any user can see and other users hashed passwd...

Hint: John the Ripper



## Solution

Leave /etc/passwd "world readable", place just the passwd field in a file only root can read

```
$ 11 /etc/passwd
$ 11 /etc/shadow
```

```
# grep alice /etc/passwd
# grep alice /etc/shadow
```



# /etc/passwd

Sample Entry

root:\$1\$NIQf1.57\$CawE7UrOYp5LXxxzsvGA0.::0:99999:7:::

**Format** 

name:hash:aging\_data



## /etc/shadow

root:\$1\$NIQf1.57\$CawE7UrOYp5LXxxzsvGA0.::0:99999:7:::



# Becoming An Other User

#### Commands:

```
su
su -
ssh <user>@localhost
sudo
```



# Temporary root Access with SETUID

```
# 11 /usr/bin/passwd
-rwsr-xr-x. 1 root root 25980 Feb 22 2012 /usr/bin/passwd
SetUID bit
```



# Groups

- Every user may be a member of 1 or more groups
- Way of allowing a set of users access to files
- Stored in /etc/group and /etc/gshadow



# User Private Groups

- Classically every user was a member of the 'users' group, this led to unintended sharing
- Most distributions now make each user a member of a user private group by default
- Automatically created when adding a user to the system



# Managing Users And Groups

#### Commands

- useradd
- usermod
- groupadd
- gpasswd
- passwd

Note: Never edit the files directly

Let's try some examples

