### Adding a user

**Windows**

* GUI: lusrmgr.msc → Users (right click) → New User
* Command line: net user /add <user> <password>

**Linux**

* GUI: System Settings → User Accounts → Unlock → Plus Sign
* Terminal: adduser <user>

### Removing a user

**Windows**

* GUI: lusrmgr.msc → Users → <user> (right click) → Delete
* Command line: net user <user> /delete

**Linux**

* GUI: System Settings → User Accounts → Unlock → <user> → Minus Sign
* Terminal: deluser <user>

### Creating a group

**Windows**

* GUI: lusrmgr.msc → Groups (right click) → New Group
* Command line: net localgroup /add <group>

**Linux**

* Terminal: addgroup <group>

### Removing a group

**Windows**

* GUI: lusrmgr.msc → Groups → <group> (right click) → Delete
* Command line: net localgroup /delete <group>

**Linux**

* Terminal: delgroup <group>

### Adding a user to a group

**Windows**

* GUI: lusrmgr.msc → Groups → <group> → Add
* Command line: net localgroup <group> <user> /add

**Linux**

* Terminal: usermod -a -G <group> <user>

### Removing a user from a group

**Windows**

* GUI: lusrmgr.msc → Groups → <group> → <user> → Remove
* Command line: net localgroup <group> <user> /delete

**Linux**

* Terminal: gpasswd -d <user> <group>

### Setting a user password

**Windows**

* GUI: lusrmgr.msc → Users → <user> (right click) → Set Password
* Command line: net user <user> <password>

**Linux**

### Enable a user account

**Windows**

* GUI: lusrmgr.msc → Users → <user> → uncheck "Account Disabled"
* Command line: net user <user> /active:yes

**Linux**

* Terminal: passwd -u <user>

### Disable a user account

**Windows**

* GUI
  + lusrmgr.msc → Users → <user> → check "Account Disabled"
* Command line: net user <user> /active:no

**Linux**

* Terminal (make sure to do this with the root account): passwd -l <user>

### Enforce explicit password expiration

**Windows**

* GUI: lusrmgr.msc → Users → <user> → uncheck "password never expires"
* Command line: wmic UserAccount where Name='<user>' set PasswordExpires=True

### Finding a "hidden" user

**Linux**

* Terminal (you can ignore root): grep -P ":\d{1,3}:.\*/bin/(ba)?sh" /etc/passwd

### Disabling the Guest Account

**Windows**

* Follow the steps to disable a user account for the guest user

**Linux**

* Terminal
  + echo "[SeatDefaults]\nallow-guest=false" > /etc/lightdm/lightdm.conf