1. First, we will create 2 different groups:

**# groupadd [group name]**

**# groupadd** cybersecurity

**# groupadd** web

1. **Then, we will add any number of users in any specific group and give him password:**

**#useradd -m -s /bin/bash -G [group name] [user name] -p [password]**

**Example:**

**#useradd -m -s /bin/bash -G** cybersecuritykawther -p k123

1. Create directory as a root:

**#mkdir [/directory name]**

**Example:**

**#mkdir /Kawther**

1. Set ownership for directory:

**#chown [user name]:[group name] /directory**

Example:

**#chown** kawther**:** cybersecurity **/Kawther**

1. **Set full permmetion for user and group:**

**#chmod 770 /[directory name]**

**#chmod 770 /Kawther**

1. **Set only user to delete file:**

**#chmod +t /[user]**

**Example:**

**#chmod +t /kawther**

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