**Credential Changed for api.bpc.bt and smsgw.bpc.bt**

Api (old)

vendom

ohCei2ooQuahsh9oieShek3itie9naHopeeC1eemRoo6ooPhShai2Tuuiemiar9U

sms (old)

vendom

Veir9ohyxei3Aithshaig3MiOhlu2yuiaiKeing5Eec1ujizeo6EeZooEech9ia5

**New Credential (For both api.bpc.bt and smsgw.bpc.bt)**

username :vendom

passwd :snkZFDq!Vt%2G$&\*ynZT-;!RH

Additional account

Backup account

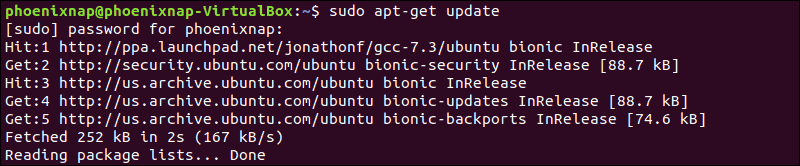
username: nima

passwd :Wangchuk\_12345

**Installation of nmap in ubuntu**

sudo apt-get update

The system updates your package lists and confirms that the action is complete.

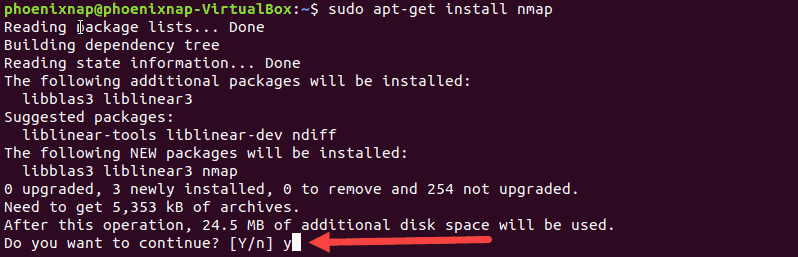


**Step 2: Install Nmap**

To install NMAP on Ubuntu, run the command:

sudo apt-get install nmap

The system prompts you to confirm and continue by typing **y**and pressing **Enter**.



After confirming, the installation runs its course.

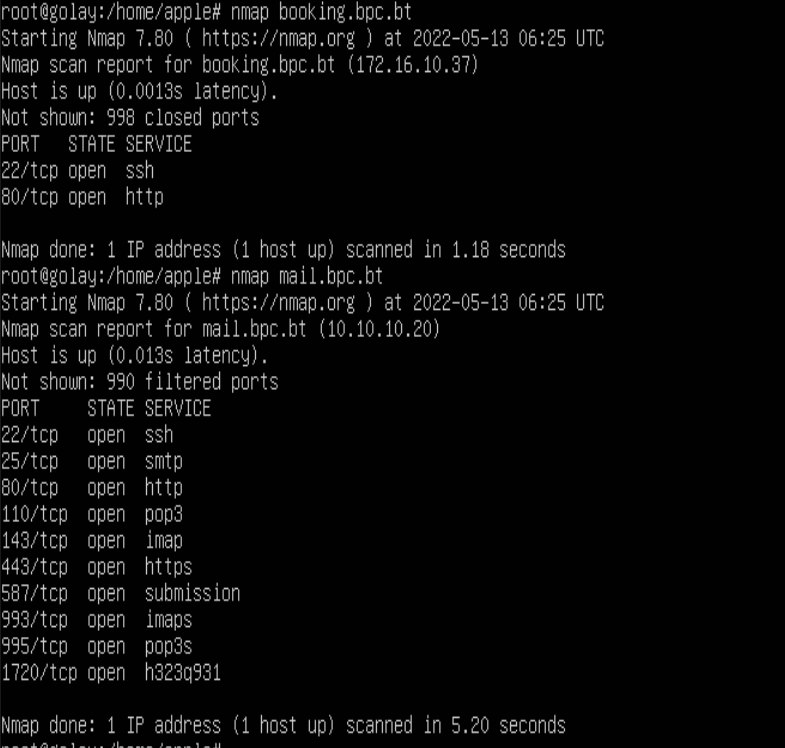
**Step 3: Verify Nmap Version Installed**

To verify the installation was successful and to determine the current version of Nmap:

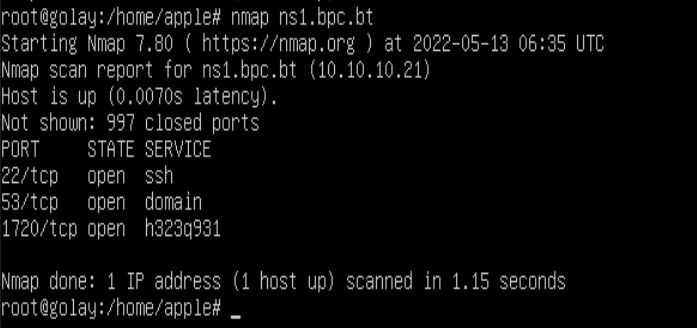
nmap --version

**nmap scan for bpc services**

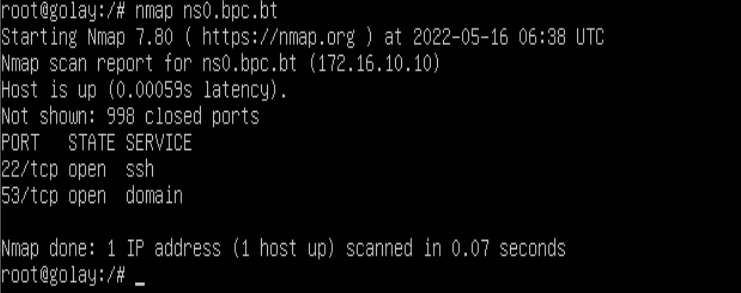
**mail.bpc.bt and booking.bpc.bt**

****

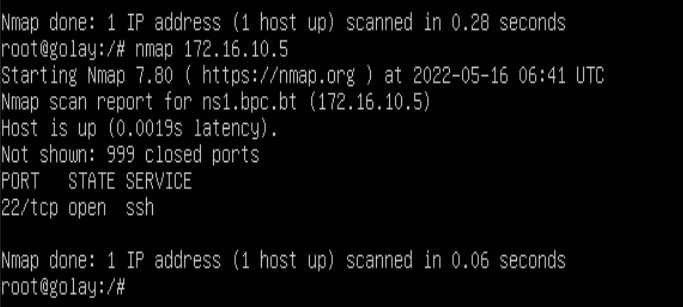
**Ns1.bpc.bt (External DNS)**

****

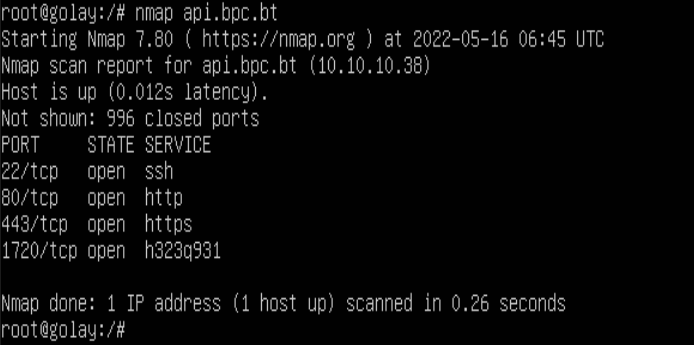
**Ns0.bpc.bt (Internal DNS)**



**172.16.10.5 (dhcp)**



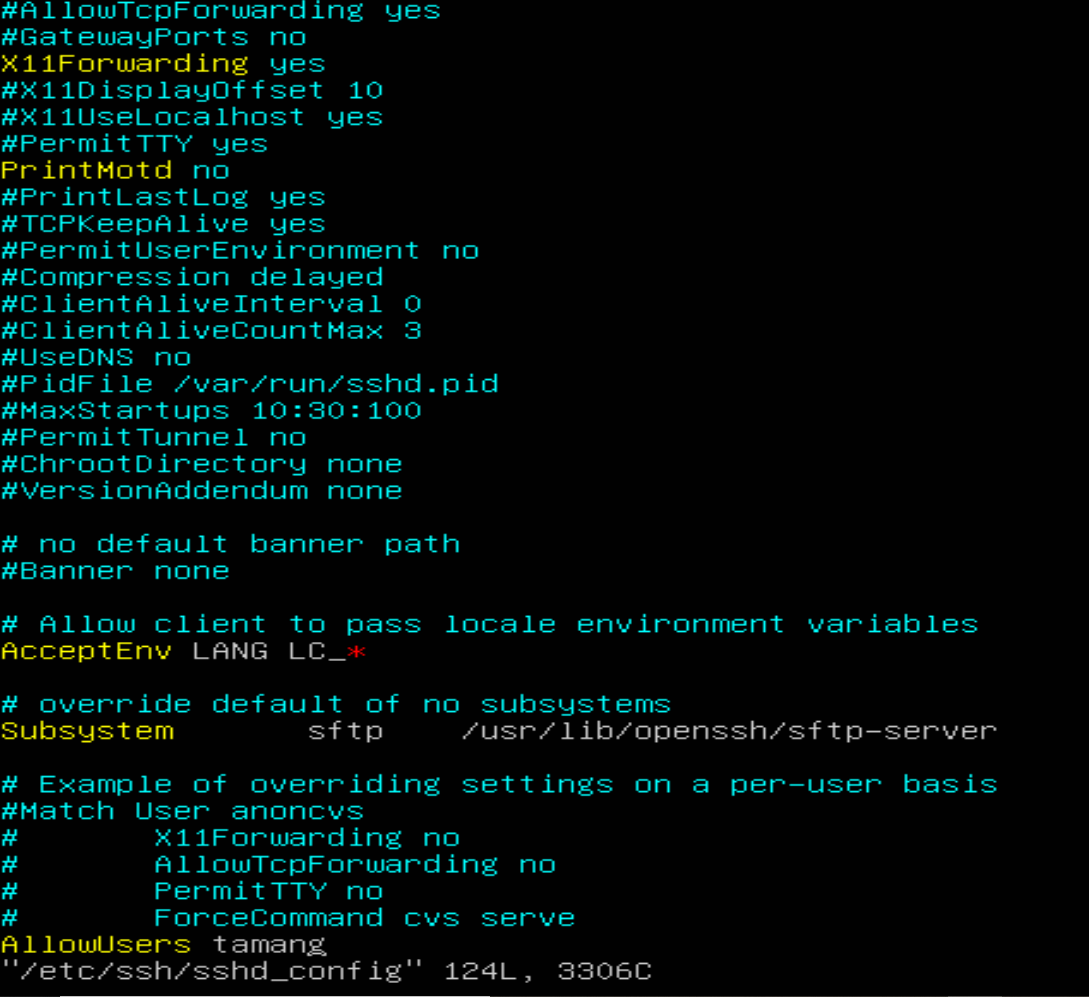
**Api.bpc.bt (Jabkha)**



**smsgw.bpc.bt**



**ssh for specific users**

**vi /etc/ssh/sshd\_config (configuration file)**

**Restart the sshd service**

**Systemctl restart sshd**