

No:- N20111044

Name :- Tushar More

Assignment- SSH AWS machine using Ansible

Activities Firefox Web Browser May 14 9:44 PM

EC2 Management Console Ansible_notes_with_install temp - tusharmore660@ How to Install Ansible Course: Next Generation

https://us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:

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Instances

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Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IP)
tushar_host-1	i-002ae8dc168a17103	t2.micro	us-east-1d	running	2/2 checks ...	None	ec2-3-83-12-85.
tushar_host-2	i-0547414931e2100a4	t2.micro	us-east-1d	running	2/2 checks ...	None	ec2-3-87-23-30.
tushar_ansible	i-08c32e57d7ff06ed0	t2.micro	us-east-1d	running	2/2 checks ...	None	ec2-3-91-134-2.

Instance: i-0547414931e2100a4 (tushar_host-2) Public DNS: ec2-3-87-23-30.compute-1.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID i-0547414931e2100a4 Public DNS (IPv4) ec2-3-87-23-30.compute-1.amazonaws.com

Instance state running IPv4 Public IP 3.87.23.30

Instance type t2.micro IPv6 IPs -

Finding Opt-in to AWS Compute Optimizer for recommendations. Learn more Elastic IPs

Private DNS ip-172-31-92-163.ec2.internal Availability zone us-east-1d

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https://us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:

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Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword 1 to 6 of 6

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tushar_host-1	i-002ae8dc168a17103	t2.micro	us-east-1d	running	2/2 checks ...	None	ec2-3-83-12-85.
tushar_host-2	i-0547414931e2100a4	t2.micro	us-east-1d	running	2/2 checks ...	None	ec2-3-87-23-30.
tushar_ansible	i-08c32e57d7ff06ed0	t2.micro	us-east-1d	running	2/2 checks ...	None	ec2-3-91-134-2.

Instance: i-002ae8dc168a17103 (tushar_host-1) Public DNS: ec2-3-83-12-85.compute-1.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID i-002ae8dc168a17103 Public DNS (IPv4) ec2-3-83-12-85.compute-1.amazonaws.com

Instance state running IPv4 Public IP 3.83.12.85

Instance type t2.micro IPv6 IPs -

Finding Opt-in to AWS Compute Optimizer for recommendations. Learn more Elastic IPs

Private DNS ip-172-31-86-101.ec2.internal Availability zone us-east-1d

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https://us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:

Services Search for services, features, blogs, docs, and more [Alt+S] N. Virginia tusharmore660gmail.com

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EC2 Dashboard EC2 Global View Events Tags Limits

Instances

Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IP)
tushar_host-1	i-002ae8dc168a17103	t2.micro	us-east-1d	running	2/2 checks ...	None	ec2-3-83-12-85.
tushar_host-2	i-0547414931e2100...	t2.micro	us-east-1d	running	2/2 checks ...	None	ec2-3-87-23-30.
tushar_ansible	i-08c32e57d7ff06ed0	t2.micro	us-east-1d	running	2/2 checks ...	None	ec2-3-91-134-24.

Instance: i-08c32e57d7ff06ed0 (tushar_ansible) Public DNS: ec2-3-91-134-243.compute-1.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID	i-08c32e57d7ff06ed0	Public DNS (IPv4)	ec2-3-91-134-243.compute-1.amazonaws.com
Instance state	running	IPv4 Public IP	3.91.134.243
Instance type	t2.micro	IPv6 IPs	-
Finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more	Elastic IPs	
Private DNS	ip-172-31-84-94.ec2.internal	Availability zone	us-east-1d

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Activities Terminal May 14 9:09 PM

ubuntu@ip-172-31-84-94: ~/.ssh

ubuntu@ip-172-31-84-94: ~/.ssh ubuntu@ip-172-31-86-101: ~/.ssh ubuntu@ip-172-31-92-163: ~/.ssh

```
sudo apt install imx-code-signing-tool

ubuntu@ip-172-31-84-94:~/.ssh$ cat id_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQGC2tsIVMtgwEFL+VzaKwifRMW+hqMK9XRWUY7UCvuaFMkm/sjb2bj0EQtrQpoqpPVpOBfciI540q2UCEfNsAzlsYF8DoVoa0Y8ctDQ
mTMne7ZoBUDNhl2ZA4QXnHPLn+FOPncawNyhLzK+rV/jRwzCzytvUGzVS8o73zeG2wDPPeGB1akWIPddC/gGq2kKFITPIV6sU1ZrIM3dqpUgx5UwnevRioMvRyIKCNG/D14Lcd6FE/29
us3cxdK7CQ6GFv+05nu2WfPR30r3Ud+xJGYCES4+BkK6sa10Q1XhvmHokyY7XB8ZKLfzDfVfZcdvqbmVroV0ELVne+rR2B8ksEhXynB10G8uNRQRbk3zk8p4lTpqXUFFFFJre1Fqn+1plji
qdlhjQyn0udDvt3Vxb+f9vdHCuToGsvLa8EUFBFgTdvuu63ERFjnFCgXHNHMTmk3pz7qn6nBTrwMzreqBZABMNIOH/Glg5CYda5q57xVMBZ3lGp0/QpzjJKAJf9hu8= ubuntu@ip-1
72-31-84-94
ubuntu@ip-172-31-84-94:~/.ssh$ ssh ubuntu@.83.12.85
ssh: Could not resolve hostname .83.12.85: Name or service not known
ubuntu@ip-172-31-84-94:~/.ssh$ ssh ubuntu@3.83.12.85
The authenticity of host '3.83.12.85 (3.83.12.85)' can't be established.
ECDSA key fingerprint is SHA256:MruFoxKvs0t2Ib/1PS2eeuwACpYAPzc15hpzTa2RW10.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '3.83.12.85' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 20.04.4 LTS (GNU/Linux 5.13.0-1022-aws x86_64)

* Documentation:  https://help.ubuntu.com
* Management:    https://landscape.canonical.com
* Support:       https://ubuntu.com/advantage

System information as of Sat May 14 15:30:50 UTC 2022

System load: 0.0          Processes:           106
Usage of /:  18.8% of 7.69GB   Users logged in:    1
Memory usage: 20%          IPv4 address for eth0: 172.31.86.101
Swap usage:  0%

1 update can be applied immediately.
```



```
Activities Terminal May 14 9:10 PM
ubuntu@ip-172-31-84-94: ~/.ssh
ubuntu@ip-172-31-84-94: ~/.ssh x ubuntu@ip-172-31-86-101: ~/.ssh x ubuntu@ip-172-92-163: ~/.ssh x

1 update can be applied immediately.
To see these additional updates run: apt list --upgradable

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

Last login: Sat May 14 15:25:17 2022 from 196.1.114.253
ubuntu@ip-172-31-86-101:~$ exit
logout
Connection to 3.83.12.85 closed.
ubuntu@ip-172-31-84-94:~/.ssh$ ssh ubuntu@3.87.23.30
The authenticity of host '3.87.23.30 (3.87.23.30)' can't be established.
ECDSA key fingerprint is SHA256:AefN/Z4x1cDkvmD/qyNffgKtVZB3/jsQJU8oHuyJCZg.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '3.87.23.30' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 20.04.4 LTS (GNU/Linux 5.13.0-1022-aws x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Sat May 14 15:31:39 UTC 2022

System load: 0.0      Processes:            106
Usage of /:  18.8% of 7.69GB   Users logged in:     1
Memory usage: 20%      IPv4 address for eth0: 172.31.92.163
Swap usage:  0%
```

```
Activities Terminal May 14 8:46 PM
ubuntu@ip-172-31-84-94: ~
tushar@tushar:~/NGDA$ chmod 400 ubuntu.pem
tushar@tushar:~/NGDA$ ssh -i ubuntu.pem ubuntu@3.91.134.243
The authenticity of host '3.91.134.243 (3.91.134.243)' can't be established.
ECDSA key fingerprint is SHA256:uTMSBgf3NmFP752aEmwd27P55bPjXzNm7p1LAjISo8.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '3.91.134.243' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 20.04.4 LTS (GNU/Linux 5.13.0-1022-aws x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Sat May 14 15:15:52 UTC 2022

System load: 0.0      Processes:            105
Usage of /:  18.6% of 7.69GB   Users logged in:     0
Memory usage: 19%      IPv4 address for eth0: 172.31.84.94
Swap usage:  0%

1 update can be applied immediately.
To see these additional updates run: apt list --upgradable

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

ubuntu@ip-172-31-84-94:~$
```

```
Activities Terminal May 14 9:08 PM
ubuntu@ip-172-31-84-94: ~/.ssh

ubuntu@ip-172-31-84-94:~/.ssh$ ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/home/ubuntu/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/ubuntu/.ssh/id_rsa
Your public key has been saved in /home/ubuntu/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:70it64RmJNAP3UQgskzIhvdTkx2WVIA2GVdK0r7Yvt8 ubuntu@ip-172-31-84-94
The key's randormart image is:
+----[RSA 3072]-----+
|o.o . +@X*o|
|o=.+ o0B+.|
|..+.oo.+o|
|.oo .|
|.ooS.|
|.oo|
|.o o|
|.o o.+ .|
|. +*o E|
+----[SHA256]-----+
ubuntu@ip-172-31-84-94:~/.ssh$ ls
authorized_keys id_rsa id_rsa.pub
ubuntu@ip-172-31-84-94:~/.ssh$ cst id_rsa.pub
Command 'cst' not found, but can be installed with:
sudo apt install imx-code-signing-tool
ubuntu@ip-172-31-84-94:~/.ssh$ cat id_rsa.pub
```

```
Activities Terminal May 14 9:11 PM
ubuntu@ip-172-31-84-94: ~/.ssh

tushar_host-1 | SUCCESS => {
  "ansible_facts": {
    "discovered_interpreter_python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
}
tushar_host-2 | SUCCESS => {
  "ansible_facts": {
    "discovered_interpreter_python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
}
ubuntu@ip-172-31-84-94:~/.ssh$ ansible -m ping pucsd
tushar_host-2 | SUCCESS => {
  "ansible_facts": {
    "discovered_interpreter_python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
}
tushar_host-1 | SUCCESS => {
  "ansible_facts": {
    "discovered_interpreter_python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
}
ubuntu@ip-172-31-84-94:~/.ssh$
```

```
Activities Terminal May 14 9:11 PM
ubuntu@ip-172-31-84-94: ~/.ssh
ubuntu@ip-172-31-84-94: ~/.ssh x ubuntu@ip-172-31-86-101: ~/.ssh x ubuntu@ip-172-31-92-163: ~/.ssh x
usage of /: 18.8% of 7.69GB users logged in: 1
Memory usage: 20% IPv4 address for eth0: 172.31.92.163
Swap usage: 0%

1 update can be applied immediately.
To see these additional updates run: apt list --upgradable

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

Last login: Sat May 14 15:26:22 2022 from 196.1.114.254
ubuntu@ip-172-31-92-163:~$ exit
logout
Connection to 3.87.23.30 closed.
ubuntu@ip-172-31-84-94:~/.ssh$ sudo vim /etc/ansible/hosts
ubuntu@ip-172-31-84-94:~/.ssh$ ansible -m ping all
tushar_host-1 | SUCCESS => {
  "ansible_facts": {
    "discovered_interpreter_python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
}
tushar_host-2 | SUCCESS => {
  "ansible_facts": {
    "discovered_interpreter_python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
}
```

```
Activities Terminal May 14 9:12 PM
ubuntu@ip-172-31-86-101: ~/.ssh
ubuntu@ip-172-31-84-94: ~/.ssh x ubuntu@ip-172-31-86-101: ~/.ssh x ubuntu@ip-172-31-92-163: ~/.ssh x
tushar@tushar:~/NGDA$ ssh -i ubuntu.pem ubuntu@3.83.12.85
The authenticity of host '3.83.12.85 (3.83.12.85)' can't be established.
ECDSA key fingerprint is SHA256:MruFoxKvs0t2Ib/1PS2eeuwACpYAPzc15hpzTa2RW10.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '3.83.12.85' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 20.04.4 LTS (GNU/Linux 5.13.0-1022-aws x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Sat May 14 15:23:14 UTC 2022

System load: 0.0 Processes: 102
Usage of /: 18.6% of 7.69GB Users logged in: 0
Memory usage: 20% IPv4 address for eth0: 172.31.86.101
Swap usage: 0%

1 update can be applied immediately.
To see these additional updates run: apt list --upgradable

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
```



```
Activities Terminal May 14 9:12 PM ubuntu@ip-172-31-86-101: ~/.ssh

ubuntu@ip-172-31-84-94: ~/.ssh x ubuntu@ip-172-31-86-101: ~/.ssh x ubuntu@ip-172-31-92-163: ~/.ssh x

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

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individual files in /usr/share/doc/*/copyright.

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applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

ubuntu@ip-172-31-86-101:~$ cd ~/.ssh
ubuntu@ip-172-31-86-101:~/.ssh$ ls
authorized_keys
ubuntu@ip-172-31-86-101:~/.ssh$ sudo vim authorized_keys
ubuntu@ip-172-31-86-101:~/.ssh$ cat authorized_keys
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQCCJ0k0cUeErvHcl1x0IZRD//XgGpJbODIZqCKkwP0oxAAAYE2u6X0ckTIFi7SA9KXA9NsmbbtZMB9iVYMSl/IdqEkKXQTYN60Ug0KoCN
pJL3W9snQtMRFSFjDqJTaHqoW0SPtjOfKTCvdLCNwldLsT8QCaL5E3Sk9zQ0A/ikG0xwXwkZUq60CaE0d1nG9gp6rjVoT2nKGpKaEL2HXdw0GG4FeEZUqMqD9b4o17BX2XmJp5enkh
TRZD+hh/L3Ik9/y2tS+2R/5QjC7mmHh3L0rGXzYI8Ys1w5TWWhZS/5QoD7dvtGpG565bjvno2hW0jMg2czaDGSZ34mc7ucj2lF ubuntu

ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQCC2tsIVMtgwEFl+VzaKwkiFRMW+hqMK9XRrWUY7UCvuaFMkm/sjb2bj0EQtrQpoqpPVp0BfCiIS40q2UCEfNsAzlsYF8DoVoa0Y8ctDQ
MTMne7ZoBUDNhL2ZA4QXnHPLn+FOPncawNyhLzK+rV/jRwCzytvUGzVS8o73zeG2wDPPeG1akWIPddC/gGq2kKFITPIV6sU1ZrIm3dqpUgx5UwnevRIoMvRyIKCNG/D14lCd6FE/29
us3cdK7CQ6GFv+05nu2WfPR30r3Ud+xJGYCES4+BkK6sa10Q1XhVMHokyYXB8ZKLfzDfVFZcdvqbmVroV0ELVne+rR2B8ksEhXynB10G8uNRQRbk3zk8p4LTpqXUFFFJre1Fqn+1plji
qdlhjQyn0udDvT3Vxb+f9vdHccUtoGsvLa8EUFBFgTdvvu63ERFjnFCgXHNHMTmk3pz7qn6nBTrwMzreqBZABMNIOH/Glg5CYda5q57xVMBZ3lGp0/QpzjJKAJf9huB8= ubuntu@ip-1
72-31-84-94
ubuntu@ip-172-31-86-101:~/.ssh$
```

```
Activities Terminal May 14 9:12 PM ubuntu@ip-172-31-92-163: ~/.ssh

ubuntu@ip-172-31-84-94: ~/.ssh x ubuntu@ip-172-31-86-101: ~/.ssh x ubuntu@ip-172-31-92-163: ~/.ssh x

tushar@tushar:~/NGDA$ ssh -i ubuntu.pem ubuntu@3.87.23.30
The authenticity of host '3.87.23.30 (3.87.23.30)' can't be established.
ECDSA key fingerprint is SHA256:AefN/Z4x1cDkvmD/qyNffgKtVZB3/jsQJU8oHuyJCZg.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '3.87.23.30' (ECDSA) to the list of known hosts.
Welcome to Ubuntu 20.04.4 LTS (GNU/Linux 5.13.0-1022-aws x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Sat May 14 15:26:20 UTC 2022

System load: 0.0          Processes: 102
Usage of /: 18.6% of 7.69GB Users logged in: 0
Memory usage: 20%        IPv4 address for eth0: 172.31.92.163
Swap usage: 0%

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individual files in /usr/share/doc/*/copyright.
```

Activities Terminal May 14 9:13 PM

ubuntu@ip-172-31-92-163: ~/.ssh

ubuntu@ip-172-31-84-94: ~/.ssh x ubuntu@ip-172-31-86-101: ~/.ssh x ubuntu@ip-172-31-92-163: ~/.ssh x

The list of available updates is more than a week old.
To check for new updates run: `sudo apt update`

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in `/usr/share/doc/*/copyright`.

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applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

ubuntu@ip-172-31-92-163:~\$ cd ~/.ssh
ubuntu@ip-172-31-92-163:~/.ssh\$ ls
authorized_keys
ubuntu@ip-172-31-92-163:~/.ssh\$ sudo vim authorized_keys
ubuntu@ip-172-31-92-163:~/.ssh\$ cat authorized_keys
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQCCJ0k0cUeErvHcl1x0IZRD//XgGpJb0DIZqCKkwP0oxAAYE2u6X0ckTIFi7SA9KXA9NsmbbtZMB9iVYMSL/IdqEkkXQTYN60Ug0KoCNpJL3W9snQtMRFSFjDqJTaHqoW0SPtj0frKTcvdLCNwldLsT8QCa15E3Sk9zQ0A/ikG0xwXwkZUq60CaE0d1nG9gp6rjVoT2nKGpKaEL2HXdw0GG4FeEzuQmQd9b4o17BX2XMJp5enkhTRzD+hh/L3Ik9/y2tS+2R/5QJc7mmHh3L0rGXzYI8Ys1w5TWWhzS/5QoD7dVtGpG565bjvno2hW0JmG2czaDGSZ34mc7ucj2LF ubuntu

ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAQCC2tsIVMtgwEFL+VzaKwkiFRMW+hqMK9XRrWUY7UCvuaFMkm/sjb2bj0EQtrQpoqpPVpOBFCiIS40q2UCEfNsAzlsYF8DoVoa0Y8ctDQmTMne7ZoBUDNhL2ZA4QXnHPLn+FOPncawNyhLzK+rV/jRwzCzytVUGzVS8o73zeG2wDPPeGb1akWIPddC/gGq2kKFITPIV6sU1ZRI3dqpUgx5UwnevRIoMvRyiKCNG/D14lCd6FE/29us3cxdK7CQ6GFv+05nu2WFP30r3Ud+xJGYCES4+BkK6sai001XhvMHokY7XB8ZKLfzDfVFZcdvqbmVroV0ELVne+rR2B8ksEhXynB10G8uNRQRbk3zk8p4lTpqXUFFFFJre1Fqn+1pljiqdlhjQyn0udDvT3VXb+f9vdHCCutoGsvLa8EUFBFgTdvuu63ERFjnFCgXHNHMTmk3pz7qn6nBTrwMzreqBZABMNIOH/GLq5CYda5q57xVMBZ3lGp0/QpzjJKAJf9huB8= ubuntu@ip-172-31-84-94
ubuntu@ip-172-31-92-163:~/.ssh\$

Activities Terminal May 14 9:14 PM

ubuntu@ip-172-31-84-94: ~/.ssh

ubuntu@ip-172-31-84-94: ~/.ssh x ubuntu@ip-172-31-86-101: ~/.ssh x ubuntu@ip-172-31-92-163: ~/.ssh x

Ex 2: A collection of hosts belonging to the 'webservers' group:

```
## [webservers]
## alpha.example.org
## beta.example.org
## 192.168.1.100
## 192.168.1.110
```

If you have multiple hosts following a pattern, you can specify
them like this:

```
## www[001:006].example.com
```

Ex 3: A collection of database servers in the 'dbservers' group:

```
## [dbservers]
##
## db01.intranet.mydomain.net
## db02.intranet.mydomain.net
## 10.25.1.56
## 10.25.1.57
```

Here's another example of host ranges, this time there are no
leading 0s:

```
## db-[99:101]-node.example.com
[pucsd]
tushar_host-1 ansible_ssh_host=3.83.12.85
tushar_host-2 ansible_ssh_host=3.87.23.30
"/etc/ansible/hosts" 46L, 1110C
```

45,41 Bot