

"Expert Cloud Consulting" -

SOP | Operating Systems and Networking Basics

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"Expert Cloud Consulting" Setup AWS Linux Server on EC2 [Title,18, Arial]

1.0 Contents [Heading3,14, Arial]

1.0	Contents [Heading3,14, Arial]	1			
2.0 General Information: [Heading3,14, Arial]					
	2.1 Document Jira/ Github Ticket(s) [Heading4,12, Arial]	2			
	2.2 Document Purpose	2			
	2.3 Document Revisions	2			
	2.4 Document References	2			
3.0 Document Overview:					
4.0) Steps / Procedure	5			
	4.1 : Setup the ubuntu server for .net core application	5			
	4.2: Choose an Amazon Machine Image (AMI)	5			
	4.3: Key-Pair Configuration	6			
	4.4: Network settings	6			
	4.3.1: VPC Configuration:	6			
	4.3.2: Security Group Configuration	7			
	4.4: Launch Instance	7			
	4.5: SSH Configuration	8			
	4.6: Install SSM Agent on Server	9			



2.0 General Information:

2.1 Document Purpose

This manual lays out the processes and guidelines for setting up the Ubuntu linux operating system for the .Net core application on aws EC2 instance. [Normal text,10, Arial, Justify Alignment]

2.2 Document Revisions

Date	Versio n	Contributor(s)	Approver(s)	Section(s)	Change(s)
2025	1.0	Dhanshri patil	Akshay shinde	All Sections	New Document Created

2.3 Document References

The following artifacts are referenced within this document. Please refer to the original documents for additional information.

Date	Document	Filename / Url
2025	Setup AWS Linux Server	https://linux.how2shout.com/how-to-creat e-a-ubuntu-linux-aws-ec2-instance-on- am azon-cloud/
2025	How to Create a Linux 20.04 Server on AWS EC2	https://medium.com/nerd-for-tech/how-tocreate-a-ubuntu-20-04-server-on-aws-ec2 -elastic-cloud-computing-5b423b5bf635

Document Type | Setup the AWS server on EC2

0	2025	Running Linux Desktop on an AWS EC2 instance	https://ubuntu.com/tutorials/ubuntu-deskt p-aws#1-overview
	2025	Install linux on ec2	https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EC2_GetStarted.html

Week 3 - Operating Systems and Networking Basics

Topics:

- Linux and Windows environments.
- General networking concepts: DNS, IPs, firewalls, HTTP/HTTPS.
- · Web servers: Nginx, Apache.

Assignments:

1. Configure a Linux VM with the following:

- Nginx as a reverse proxy.
- > Firewall rules to allow only HTTP/HTTPS traffic.
- A custom 404 error page.

2. Design and implement a basic networking topology:

- > Set up two VMs with private IPs.
- Configure one VM as a web server and the other as a client.
- > Use SSH to securely transfer files between them.

Document Type | Setup the AWS server on EC2

3.0 Document Overview:

Amazon Elastic Compute Cloud (EC2) is a popular computing service that allows users to create a virtual machine using various available Linux and applications Images. It is provided by Amazon Cloud with a complete infrastructure to host commercial applications on Linux virtual machines. In short, it is a Cloud service to create virtual servers.

In this document we'll be going through the steps of setting up an ubuntu linux server on aws EC2.

4. Step/ Procedure

4.1. Nginx as a reverse proxy

We will use Nginx as a reverse Proxy for jenkins. Jenkins runs on port 8080(default), Nginx runs on port 80(default).

- 4.1.1. Installation of nginx sudo apt update
- 4.1.2. Start and Enable NGINX
 Service sudo systemctl start
 nginx sudo systemctl enable
 nginx
- 4.1.3. Check NGINX Status sudo systemctl status nginx
- 4.1.4. Test NGINX Web Server http://<your_server_public_ip>
- 4.1.5. Installation of jenkins
 - 4.1.5.1. Install Java
 sudo apt update
 sudo apt install fontconfig openjdk-21-jre java
 -version
 openjdk version "21.0.3" 2024-04-16
 OpenJDK Runtime Environment (build 21.0.3+11-Debian-2)
 OpenJDK 64-Bit Server VM (build 21.0.3+11-Debian-2, mixed mode, sharing)
 - 4.1.5.2. Install Jenkins sudo wget -O /etc/apt/keyrings/jenkins-keyring.asc \ https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key echo "deb [signed-by=/etc/apt/keyrings/jenkins-keyring.asc]" \ https://pkg.jenkins.io/debian-stable binary/ | sudo tee \ /etc/apt/sources.list.d/jenkins.list > /dev/null sudo apt-get update sudo apt-get install jenkins
 - 4.1.5.3. Start/ enable jenkins Systemctl start jenkins Systemctl enable jenkins
 - 4.1.5.4. Check jenkins



Systemctl status jenkins
4.1.5.5. Test Web Server
http://<your_public_ip>:8080

4.1.6. Configure the Default file of site-available in Nginx cd /etc/nginx/site-available Vim Default

4.1.6.1. The content of the file is:

```
server
      listen 80 default server;
listen [::]:80 default_server;
     error page 404 /.htaccess/404.html;
location = /.htaccess/404.html
     root /var/www/html;
internal;
     }
          server_name 13.201.74.30;
root /var/lib/jenkins/;
                         location /
          proxy_pass http://localhost:8080;
                    proxy_set_header Host $host;
                    proxy_set_header X-Real-IP $remote_addr;
          #
                    proxy_set_header X-Forwarded-For
$proxy_add_x_forwarded_for;
                    proxy_set_header X-Forwarded-Proto $scheme;
          #
          # First attempt to serve request as file, then
# as directory, then fall back to displaying a 404.
               try files $uri $uri/ =404;
error_page 502 503 504 = /404.html;
     location = /404.html
     root /var/www/html/.htaccess;
internal:
     }
}
```

```
listen 80 default_server;
listen [::]:80 default_server;

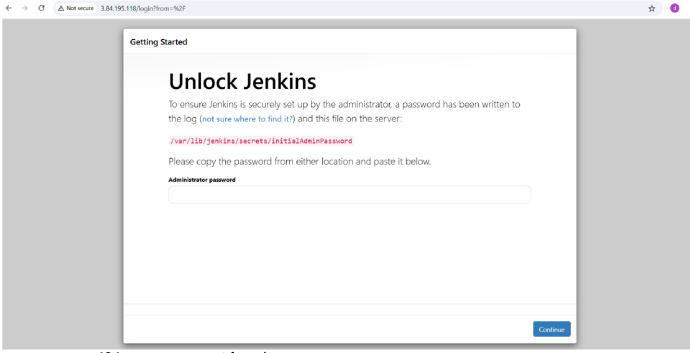
error_page 404 /404.html;
location = /404.html
{
   root /var/www/html;
   internal;
}

SSL configuration
```

4.1.7. Restart Nginx
Systemctl restart Nginx



4.2. Add Custom 404 Error Page



404 error - page not found

404 error indicates that your web server is working, but it cannot locate the specific page or resource requested by the user.

Default 404 error page

404 Not Found

nginx



☆ @ :

```
root@ip-172-31-12-149:/var/www/html# 11 -ah
total 20K
drwxr-xr-x 2 root root 4.0K Jun 2 05:29 ./
drwxr-xr-x 3 root root 4.0K May 29 10:53 ../
-rw-r--r- 1 root root 28 Jun 2 05:24 .htaccess
-rw-r--r- 1 root root 1.2K Jun 2 05:29 404.html
-rw-r--r- 1 root root 615 May 29 10:53 index.nginx-debian.html
```

4.2.2. Create a custom 404 error HTML file

```
root@ip-172-31-12-149:/var/www/html# cd .htaccess/
root@ip-172-31-12-149:/var/www/html/.htaccess# ls
404.html
```

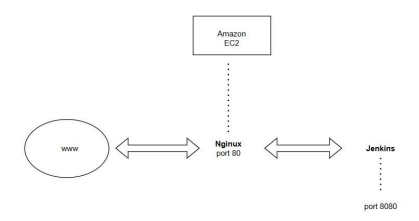
```
<!DOCTYPE html>
<html>
<head><title>404 Not Found</title></head>
<body style="text-align:center; margin-top:50px;">
<h1 style="color:red;">Oops! Page Not Found (404)</h1>
The page you're looking for doesn't exist. </body>
</html>
```

4.2.3. Restart nginx systemctl restart nginx

Oops! Page Not Found (404)

The page you're looking for doesn't exist





4.3. Inbound rules to allow only HTTP/HTTPS traffic.

It simplifies setting up Inbound rules for allowing or denying connections.



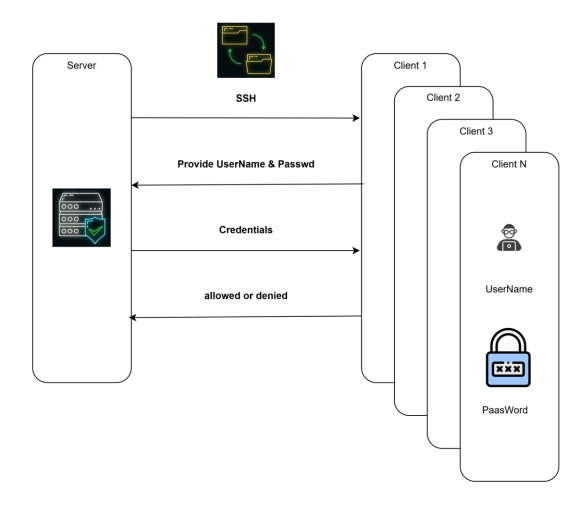
Inbound firewall rules are essential for network security because they control which external traffic is allowed to enter a network, protecting it from malicious connections, malware, and other threats. By specifying which incoming traffic is permitted, inbound rules prevent unauthorized access and ensure only legitimate connections reach internal resource

4.4. Use SSH to transfer files between 2 servers securely.

To transfer files using scp (Secure Copy Protocol) over SSH, explaining both password-based and key-based authentication methods.

Situation: We have 2 EC2 servers, one acts as a DB server and the other acts as a developer server. Both servers are in the same VPC.

4.4.1. Password-based file transfer (on EC2 Instances)



NOTE: Perform 4.5.1.1 and 4.5.1.2 on the db server and the developer server.
4.4.1.1. Allow Password authentication in both servers vim /etc/ssh/sshd_config
Enable "PasswordAuthentication yes"

To disable tunneled clear text passwords,
PasswordAuthentication yes
#PermitEmptyPasswords no

4.4.1.2. Allow root login



NOTE: In AWS cloud server, root login by SSH is prohibited due to security reasons, and SSH to root is not best practice.

vim /etc/ssh/sshd_config

```
# Authentication:

#LoginGraceTime 2m

PermitRootLogin yes

#StrictModes yes

#MaxAuthTries 6

#MaxSessions 10
```

4.4.1.3. Create/add username and password to OS
To access root user:

su root Passwd root

4.4.1.4. Check wether your OS have /etc/ssh/sshd_config.d/60-cloudimg-settings.conf OR Any files in "/etc/ssh/sshd_config.d"

ls /etc/ssh/sshd_config.d/ vim /etc/ssh/sshd_config.d/60-cloudimg-settings.conf

Enable PasswordAuthentication PasswordAuthentication yes

4.4.1.5. Restart the SSH service systemctl

restart ssh
-----or----systemctl restart sshd

4.4.1.6. Command to do SSH using password

Case 1: Both servers are in the same VPN ssh <user name>@<private IP>

Case 2: servers are in different VPN or exposed to the internet or have public IPs.

ssh <user_name>@<public_IP>



SSH using public Key using Passwd

SSH using Private IP using Passwd

4.4.1.7. Use SCP to file transfer Command:

scp <dir_of_file> <username>@<ip_addr>:<destination_dir>

```
[ec2-user@ip-10-0-3-157 ~]$ ls
app.txt dhanu.txt
ec2-user@ip-10-0-3-157 ~]$ scp -i ~/.ssh/dhanshri.pem dhanu.txt ec2-user@10.0.135.73:/home/ec2-user/
gnanu.txt
ec2-user@ip-10-0-3-157 ~]$ scp -i ~/.ssh/dhanshri.pem dhanu.txt ec2-user@10.0.132.47:/home/ec2-user/
gnanu.txt
[ec2-user@ip-10-0-3-157 ~]$

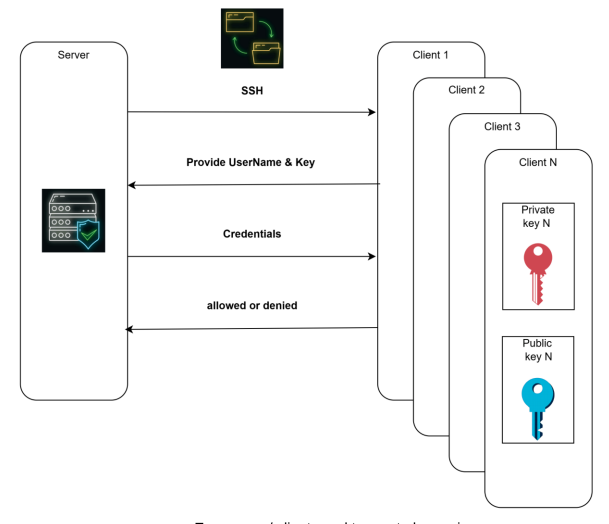
100% 14
[ec2-user@ip-10-0-3-157 ~]$
```

Executed the scp command in the developer os

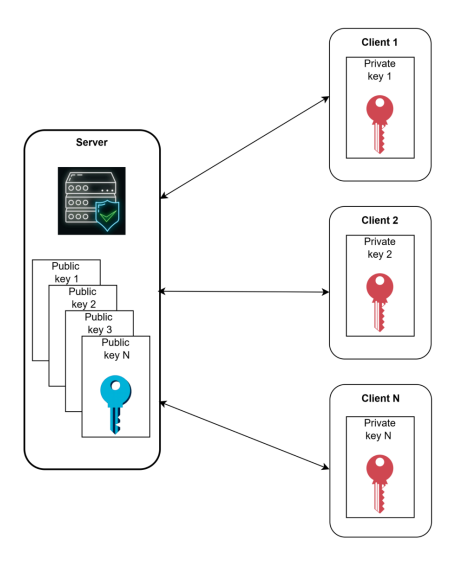
```
[ec2-user@ip-10-0-3-157 ~]$ pwd
/home/ec2-user
[ec2-user@ip-10-0-3-157 ~]$ ls
[pp.txt dhanu.txt
[ec2-user@ip-10-0-3-157 ~]$
```

File is transfer to DB os.

4.4.2. Key-based file transfer (on EC2 Instances)

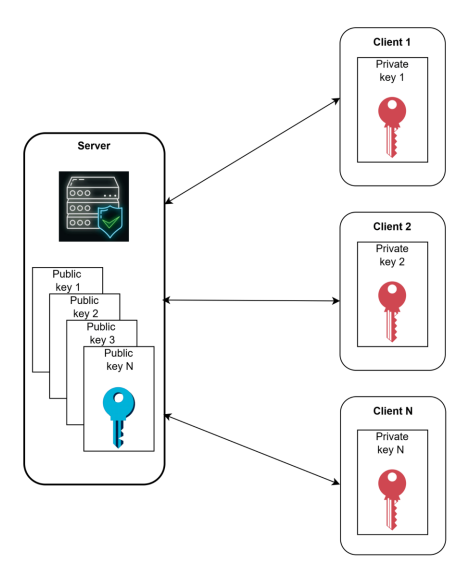


Every user / client need to create key-pair.



All Public key of Clients is stored in the Server (DB server),

According to the above diagram, only the Client OS can transfer files to the server, but the server cannot transfer files to the Client because the Client server has the private key.



4.5.

Situation: We have 2 EC2 servers, one acts as a DB server and the other acts as a developer server. Both servers are in the same VPC.

The DB server has only a Private IP.

To transfer the file, we are using port 2020.

User name of DB server - dbuser Os - linux Hostname of DB server - dbserver Ssh key - dbkey, dbkey.pub

User name of the developer server - devuser Os - amazon linux Hostname of developer server - devserver Ssh key - devkey, devkey.pub

4.5.1. **Secure SSH authentication** without a password Ssh-keygen

```
Generating public/private rsa key pair.

Enter file in which to save the key (/home/user/.ssh/id_rsa): [Press Enter]

Enter passphrase (empty for no passphrase): [Optional, press Enter]

Enter same passphrase again: [Press Enter]

Your identification has been saved in /home/user/.ssh/id_rsa

Your public key has been saved in /home/user/.ssh/id_rsa.pub
```

Ls

```
[ec2-user@ip-10-0-137-106 .ssh]$ ls
authorized keys client1client2 client1client2.pub
[ec2-user@ip-10-0-137-106 .ssh]$ vim authorized_keys
[ec2-user@ip-10-0-137-106 .ssh]$ vim client1client2.pub
[ec2-user@ip-10-0-137-106 .ssh]$ cat
authorized_keys client1client2 client1client2.pub
[ec2-user@ip-10-0-137-106 .ssh]$ cat client1client2.pub
```

Vim authorized_keys Cat authorized_keys

```
[ec2-user@ip-10-0-141-87 .ssh]$ ls
authorized_keys
[ec2-user@ip-10-0-141-87 .ssh]$ cat authorized_keys
ssh-rsa_AAAAB3NzaC1yc2eAAAADAQABAAABAQDSF2QPV1qIchB+a9bx1lYLgA/3NVwF06un8783ZbZwk+L80BF3+96ZpZy4ncvofVoZ7L48cuEFuEMqYrTlWlhoAzc9mKB9zZo/cfqD0KRxpxHuJE
zGylhVaChoZLGuSMrekFMUZFIGTfbX/frHCbVh00R3e4ViJh8FN6oo9jgtHtdMvKwnlJH0FLu1pbUt7N+0c79YsMSp9/xq0ppDMF72vjXjsKELUvwqDaHfeyL3ej4YaiV4FGSIm1FyN7zf3Cp5YaYn
REzZh3yivKB8YWqHKBatcQpFh311Cnh5x/qwA5X/YWM4R88lHsmk9AtJ9RsbIkLs3EeSz26GMiqCC6VD_Demo-app

ssh-rsa_AAAAB3NzaC1yc2eAAAADAQABAAABgQDJK2j05dHCFG7/nWhe0QN5Tw0F3x4JaDGKoNpgWnXDiFRsVs4VsU06h27pCwyH5vADmuNOtdPhgius1p1zlSojSJzIcrMKW4DR3yorJa0/s0FWL
z144RR3Ph3Lam0MczolWnBKBdrBWbcHxgyWgJzgWChKLphU8rwuDlAcSni0+Pe1iWkhU1PLWEQMTCPFKocWDLTYyme15V7wSsqGpUUSqk0+/2g/wLePBcvf7ggx9otVeW3AfetHoxkQFxQt7HSwFf1
nfXS1u/6XaB1fj+WvdV/x0P14dcjLjInyLq3qvNvDfibzVZQ9j8umY+gSocf11aXFftwI/eYQZgaEMAmJQ5D9RQGm6mgLNcFiMBa8+UNbrjbhJ+1ZaBRBKQFaSLpL39TJ1+2jVAXRhtc/RD9Sdn2ao
FQ9VOOurREkhTRi7kx8oLTMC0jUWLn5HR7sMioV+f4bfSifkcKQn7vMUBMeqKJKCG6fzsSzoq1AzRvGht6WATjkqcmWjz2E0ZImx8= ec2-user@ip-10-0-132-188.ap-south-1.compute.int
ernal
[ec2-user@ip-10-0-141-87_.ssh]$
```

4.6 To change ownership of a file or directory in Linux



sudo adduser demo

sudo passwd demo

sudo usermod -aG wheel demo

sudo mkdir /home/demo/.ssh

sudo cp /home/ec2-user/.ssh/authorized_keys /home/demo/.ssh/ sudo chown -R demo:demo /home/demo/.ssh sudo chmod 700 /home/demo/.ssh sudo chmod 600 /home/demo/.ssh/authorized_keys

sudo chown demo:demo /home/ec2-user/app.txt

sudo mv /home/ec2-user/app.txt /home/demo/

```
[ec2-user@ip-10-0-3-157 ~]$ adduser dhanshri
adduser: Permission denied.
adduser: cannot lock /etc/passwd; try again later.
[ec2-user@ip-10-0-3-157 ~]$ sudo su
[root@ip-10-0-3-157 ec2-user]# adduser dhanshri
[root@ip-10-0-3-157 ec2-user]# passwd dhanshri
Changing password for user dhanshri.
New password:
Retype new password:
passwd: all authentication tokens updated successfully.
[root@ip-10-0-3-157 ec2-user]# sudo su
[root@ip-10-0-3-157 ec2-user]# sudo su -dhanshri
su: invalid option -- 'd'
Try 'su --help' for more information.
[root@ip-10-0-3-157 ec2-user]# sudo su - dhanshri
[dhanshri@ip-10-0-3-157 ~]$ pwd
/home/dhanshri
[dhanshri@ip-10-0-3-157 ~]$
```