Lab 1: AWS Security and Server Infrastructure

A demo of the basic setup of this lab is at: https://youtu.be/rhf4_1E_wAU

A Outline

In previous labs we have set up a range of architectures with VMWare vSphere. This is a private cloud environment and creates infrastructure-as-a-service. Increasingly, we use the public cloud to build our information systems, and which reduces the cost in the investment in data centre costs, while providing the opportunity to quickly scale our server, network and data infrastructure. It is generally as pay-as-you-go model, and where we pay for CPU time, network bandwidth and data costs. The most popular public cloud provider is AWS (Amazon Web Services), and which provides EC2 (for compute), S3 (for data buckets), RDS (for databases) and AWS Network Firewall (for firewalls). Some of these services are outlined in Figure 1.



Figure 1: AWS Services

B Enabling your lab

You should have an AWS Academy login, so go to: https://awsacademy.instructure.com/ and log into the system and select **AWS Academy Learner Lab** (Figure 2).



Figure 2: AWS Academy Learner Lab

Next, select "Modules", and then "Learner Lab - Foundational Services", and should have the lab environment (Figure 3).



Figure 3: AWS Academy Learner Lab environment

Your unique account will have been generated, and you can access it with **aws_access_key_id** and **aws_secret_access_key** (from AWS details).

In the console you can interact with your AWS though the console (as you are already logged into AWS). Now, press the "Start Lab" button, and wait for the AWS light to go green. Once, green, you can click on it, and open up your AWS Management console. After this, just select EC2, and you should see your EC2 environment.

aws Services Q Search	h for services, features, blogs, docs, and more	? [C	Option+S]	D \$	0	N. Virginia 🔻	voclabs/user2172622=Bill_E	Buchanan @ 9603-7281-808
New EC2 Experience Tell us what you think	Resources		EC2 Gld	obal view 🖄 🗌 📿	0	Acc	ount attributes	C
EC2 Dashboard				(
EC2 Global View	You are using the following Amazo	n EC2 resources in t	he US East (N. Virg	jinia) Region:		Supp	oorted platforms 🖸	
Events	Instances (running) 2	Dedicated Hosts	0	Elastic IPs	0	• V	PC	
Limits	Instances 2	Key pairs	6	Load balancers	0	vpc-	0683f9b3d1038fd71	
▼ Instances	Placement groups 0	Security groups	7	Snapshots	1	Setti	ngs encryption	
Instances New	Volumes 2					Zon	es	
Instance Types		J				EC2	Serial Console	
Launch Templates	Easily size configure and delayed by the size of	enlov Microsoft SOI	Server Always Or	availability groups on	×	Defa	ault credit specification	
Spot Requests	AWS using the AWS Launch	Wizard for SQL Ser	ver. Learn more	availability groups on	~	Con	sole experiments	
Savings Plans								
Reserved Instances New								
Dedicated Hosts	Launch instance		Service he	alth		Exp	lore AWS	×
Scheduled Instances	To get started, launch an Amazon EC2 in a virtual server in the cloud	nstance, which is	C	WS Health Dashboard	d [7]			
Capacity Reservations						Get	Up to 40% Better Price Per	formance
▼ Images	Launch instance 🔻		Region			T4g for b	instances deliver the best pr urstable general purpose w	ice performance orkloads in

Figure 4: AWS Management Console (EC2)

C Creating and Securing a Linux Server

We will now create a Linux Server, and which should be accessible from the Internet. For this select "Launch Instance", and then give it a name (such as "My Linux Server") and select the Amazon Linux instance for the AMI (Amazon Machine Instance) – as shown in Figure 5.

y Linux Server	Add additional tags					
Application An AMI is a templa launch your instan	and OS Im te that contains ce. Search or Bro	ages (Amazo the software confi wse for AMIs if you	on Machine guration (operatin u don't see what yo	Image) Info g system, applica ou are looking fo	ntion serv	er, and applications) required
Q Search our Quick Start	full catalog ind	cluding 1000s of	f application and	l OS images		
Amazon Linux	macOS	Ubuntu	Windows	Red Hat	S	Q
aws	Mac	ubuntu®	Microsoft	📥 Red Hat		Browse more AMIs Including AMIs from AWS, Marketplace and the Community
Amazon Machin	e Image (AMI)					1

Figure 5: Creating Amazon Linux instance



Now create a new key pair and save it to your local drive. This file contains your private key, and which you will need to connect to your instance. Accept all the other defaults.

Observe the **firewall group** that will be applied.

Which firewall ports are open on the instance?

What do you think is the main issue with this firewall setting?

How would you change it, once you have created the instance?

Observe the disk storage setting for the instance.

What type of disk will be used? [HDD/<u>SSD</u>]

What do you think is the advantage of using SSD?

For disk storage, what is the default size of the disk that you will create?

What is the maximum storage size for a free tier storage of the AMI instance we are creating?

C.1 Creating the instance

Go ahead and create the instance. Then go back to the AWS Management Console, and find your instance. Wait for it to set its state to running.

Now we will connect to it. For this we need to create an SSH connection and use the private key we have generated. The public key will be stored on the instance and will authenticate our access. We do not need a username or password to access the instance, as this is often insecure. Our PEM file will give us access (or you can use Putty for the connection).

Now, we will examine the details of our instance (Figure 6). On the instance summary, determine the following:

The public IP address:

The private IP address:

The instance type:

The public IPv4 DNS:

From your local host, can you ping the public IP address? [Yes/No]

Why can't you successfully ping your instance?

Which region of the world is your instance running in?

C.2 Enabling ICMP on firewall

Now, we will enable ICMP on the instance. First click on the Security tab of the instance summary, and then on the security group.

What is the firewall rule that is applied to the instance?

[<u>SSH</u>/Telnet/FTP/HTTP/HTTPs] for [<u>0.0.0.0/0</u> or 0.0.0.0/8 or 0.0.0.0/16 or 0.0.0/32]

What does 0.0.0/0 represent?

Now go ahead and add an ICMP rule for all hosts (Figure 7).

Can you now successfully ping your instance? [Yes/No]

Now, lock your ICMP rule down to just your IP address (you need to use a /32 address for this). Can you still successfully ping the instance? [Yes/No]

Ask you neighbour or one of the lab tutors to ping your instance. Can they successfully ping it? [Yes/No]

What is the advantage of applying the firewall in AWS, rather than in the instance?

Ipdated less than a minute ago	263766 (MyLinuxServer) Info	Connect Instance state Actions
nstance ID	Public IPv4 address	Private IPv4 addresses
🗇 i-07b0512e24e263766 (MyLinuxServer)	52.90.3.121 open address	172.31.16.186
Pv6 address	Instance state	Public IPv4 DNS
	Pending	ec2-52-90-3-121.compute-1.amazonaws.com open address
lostname type	Private IP DNS name (IPv4 only)	
P name: ip-172-31-16-186.ec2.internal	ip-172-31-16-186.ec2.internal	
nswer private resource DNS name	Instance type	Elastic IP addresses
Pv4 (A)	t2.micro	-
uto-assigned IP address	VPC ID	AWS Compute Optimizer finding
52.90.3.121 [Public IP]	D vpc-0683f9b3d1038fd71 🔀	③ Opt-in to AWS Compute Optimizer for recommendations.
		Learn more 🔼
AM Role	Subnet ID	Auto Scaling Group name
	🗇 subnet-00bdb3e7927760f46 亿	-

Figure 6: Details of instance

Inbound rules Tags	
You can now check network connectivity with Reachability Analyzer	Run Reachability Analyzer X
Inbound rules (2)	C Manage tags Edit inbound rules
Q Filter security group rules	< 1 > ©
Name ▼ Security group rule ▼ IP version ▼ Type	ype 🛛 Protocol 🗸 Por
sgr-Oed01ab1ba175fe5b IPv4 SS	SH TCP 22
□ – sgr-04b533407d759a IPv4 A	ll ICMP - IPv4 ICMP All

Figure 7: Enable ICMP

C.3 Accessing your instance

Now we will connect to our instance. For this you need SSH (such as provided by OpenSSH). This may be installed on the host you are using (such as in vSoC 2), or from Apps Anywhere. Once you have SSH, press **Connect** on the summary page, and you should then have tabs for **Connect to instance** (Figure 8). Next select the SSH client tab, and you will see the details of connecting to your instance with SSH.

Connect to instance Info Connect to your instance i-07b0512e24e263766 (MyLinuxServer) using any of these options								
EC2 Instance Connect	Session Manager	SSH client	EC2 serial console					
Instance ID 🗗 i-07b0512e24e263766 (I	MyLinuxServer)							
1. Open an SSH client.								
2. Locate your private key fil	le. The key used to launc	h this instance is	mynewkeypair.pem					
 3. Run this command, if necessary, to ensure your key is not publicly viewable. chmod 400 mynewkeypair.pem 								
4. Connect to your instance ec2-52-90-3-121.con	 4. Connect to your instance using its Public DNS: c2-52-90-3-121.compute-1.amazonaws.com 							
Example:								
🗇 ssh -i "mynewkeypair.pei	m" ec2-user@ec2-52-90-	-3-121.compute-	-1.amazonaws.com					
Figure 8: Connect to in	Figure 8: Connect to instance							

Now find your PEM file on your local machine (from the command line), and protect it with:

chmod 400 myfile.pem

What protection does this put on your private key?

Next, use the SSH connection with the name of your PEM file and with the DNS (or IP address) for your instance. For example, in the case in Figure 8, we have:

ssh -i "mynewkeypair.pem" ec2-user@ec2-52-90-3-121.compute-1.amazonaws.com

What is the name of the user that logs in?

An example of connecting is:

Have you managed to connect? [Yes/No]

By using "ip addr show" or "ifconfig" in your instance, what is the private IP address of it?

Can you ping 8.8.8.8 from your instance? [Yes/No]

Is there a folder named .ssh? [Yes/No]

What do you think is the purpose of the file contained in .ssh?

Now create a folder in the top level named "mytestfolder", and put a new file in there named "mytext.txt" (and put some text in this file).

Now go to the EC2 Instance Connect (Figure 8), and press on the Connect button. You should now get a console terminal in the browser.

From your console (Figure 9), verify that your file has been created. Has it been created in the instance? [Yes/No]

EC2 Instance Connect	Session Manager SSH client EC2 serial console
istance ID	
🗗 i-07b0512e24e263766 (I	MyLinuxServer)
Public IP address	
52.90.3.121	
User name	
ec2-user	
Connect using a custom user nam	e, or use the default user name ec2-user for the AMI used to launch the instance.
Onte: In most cases, t the AMI owner has characteristics	he guessed user name is correct. However, read your AMI usage instructions to check if anged the default AMI user name.
the / this office has en	

Figure 9: EC2 Instance Connect



Figure 10: EC2 Instance Connect terminal

Now examine the running services on the instance with:



C.4 Installing a Web server

Now we will install a Web server on the instance with:

```
sudo yum update -y
sudo yum install -y httpd.x86_64
sudo systemctl start httpd.service
sudo systemctl enable httpd.service
```

Next open up a browser on your computer and access your instance for Web access.

Can you connect to it? [Yes/No]

Why can't you connect to it?

Now enable a firewall rule on Port 80 and Port 443 and allow access for Web traffic (see Figure 10).

Inbound rules Info					
Security group rule ID	Type Info	Protocol Info	Port range Info	Source Info	Description - optional Info
sgr-0ed01ab1ba175fe5b	SSH 💌	ТСР	22	Custom V Q	Delet
sgr-04b533407d759a286	All ICMP - IPv4	ICMP	All	0.0.0/0 ×	Ping Delet
				0.0.0/0 ×	
-	HTTPS V	TCP	443	Anywh ▼ Q	All access to Web server Delet e
-	HTTP v	ТСР	80	Anywh Q	All access to Web server
				0.0.0.0/0 ×	e

Figure 11: Enable HTTP and HTTPs rules

Can you now connect to your Web site? [Yes/No] (see Figure 11)						
C ☆ ▲ Not Secure 52.90.3.121 Test P:	ů ☆ ⊗ 🗃 📽 📮 🕷 🔲 🔲						
This page is used to test the proper operation of the Apache HTTP server after it has been installed. If you can read this page, it means that the Apache HTTP server installed at this site is working property.							
The fact that you are seeing this page indicates that the website you just visited is either experiencing problems, or is undergoing routine maintenance. If you would like to let the administrators of this website know that you've seen this page instead of the page you expected, you should send them e-mail. In general, mail sent to the name "webmaster" and directed to the website's domain should reach the appropriate person. For example, if you experienced problems while visiting www.example.com, you should send e- mail to "webmaster@example.com".	You may now add content to the directory /var/www/html/. Note that until you do so, people visiting your website will see this page, and not your content. To prevent this page from ever being used, follow the instructions in the file /etc/httpd/conf.d/welcome.conf. You are free to use the image below on web sites powered by the Apache HTTP Server:						

Figure 12: Sample access to Web site

Now go into the /var/www/html folder, and create a file named "index.html", and add:

```
<h1>Main Web site</h1>
```

Hello to you

And then save the file.

Has it changed the welcome? [Yes/No]

C.6 Auditing

The main logging output is in the /var/log folder. Go into this folder and observe some of the files in there. Identify the contents of the following files:

What are the likely contents of the "secure" file?

What are the likely contents of the "boot.log" file?

List the log/httpd/access_log file. What are its contents? Can you identity your browser access? (see Figure 12). Which browser type accessed your Web server?

Now try with another browser type (such as Firefox or Chrome) and re-examine the log/httpd/access_log file. Did it detect the new browser type?

Now access a file that does not exist in your site (such as http://AWSIP/test.htm). Now reexamine the log/httpd/access_log file. What is the status code returned for the access?

e/105.0.0.0 Safari/537.36"
187 [02/0ct/2022:11:56:24 +0000] "GET /icons/apache pb2.gif HTTP
34 "http://52.90.3.121/" "Mozilla/5.0 (Macintosh; Intel Mac OS X 10
ebKit/537.36 (KHTML, like Gecko) Chrome/105.0.0.0 Safari/537.36"
187 [02/Oct/2022:11:56:24 +0000] "GET /favicon.ico HTTP/1.1" 404
/52.90.3.121/" "Mozilla/5.0 (Macintosh; Intel Mac OS X 10 15 7) Appl
36 (KHTML, like Gecko) Chrome/105.0.0.0 Safari/537.36"
187 [02/Oct/2022:11:58:16 +0000] "-" 408 - "-" "-"
187 [02/Oct/2022:12:12:22 +0000] "GET / HTTP/1.1" 200 13 "-" "Mo
acintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML, like Ge
105.0.0.0 Safari/537.36"
187 [02/Oct/2022:12:19:53 +0000] "GET / HTTP/1.1" 200 13 "-" "Mo
acintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML, like Ge
105.0.0.0 Safari/537.36"
187 [02/0ct/2022:12:19:53 +0000] "GET /favicon.ico HTTP/1.1" 404
/52.90.3.121/" "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) Appl
36 (KHTML, like Gecko) Chrome/105.0.0.0 Safari/537.36"
187 [02/Oct/2022:12:19:54 +0000] "GET / HTTP/1.1" 304 - "-" "Moz
cintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML, like Gec
05.0.0.0 Safari/537.36"
187 [02/0ct/2022:12:19:56 +0000] "GET / HTTP/1.1" 304 - "-" "Moz
cintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML, like Gec

Figure 13: Sample list of log/httpd/access_log

C.7 Adding a new user

The ec2_user can be used to connect back into the server using access authenticated with the private key. We will now create a new user named "napier", and which can connect to the instance with SSH. For this we use adduser and passwd on the Linux instance:

[ec2-user@ip-172-31-16-186 ~]\$ sudo adduser napier [ec2-user@ip-172-31-16-186 ~]\$ sudo passwd napier Changing password for user napier. New password: <yourpass> Retype new password: <yourpass> passwd: all authentication tokens updated successfully.

Now we will add the new user to the login. For this, we use:

```
[ec2-user@ip-172-31-16-186 .ssh]$ sudo nano /etc/ssh/sshd_config
Add line of (see Figure 13):
AllowUsers ec2-user napier
Change the following to "yes" (see Figure 14):
PasswordAuthentication yes
```

Now restart the SSH service with:

[ec2-user@ip-172-31-16-186 .ssh]\$ sudo systemctl restart sshd

Can you now connect to your instance with the new user and password:

ssh napier@54.209.145.85

Can you connect with the new user? [Yes/No]

```
# $OpenBSD: sshd_config,v 1.100 2016/08/15 12:32:04 naddy Exp $
AllowUsers ec2-user napier
# This is the sshd server system-wide configuration file. See
# sshd_config(5) for more information.
# This sshd was compiled with PATH=/usr/local/bin:/usr/bin
# The strategy used for options in the default sshd config shipped with
```

Figure 14: Accessing instances

```
# To disable tunneled clear text passwords, change to no here!
#PasswordAuthentication yes
#PermitEmptyPasswords no
PasswordAuthentication yes
# Change to no to disable s/key passwords
#ChallengeResponseAuthentication yes
ChallengeResponseAuthentication no
```

Figure 15: Accessing instances

C.8 Accessing from AWS prompt

We can also access our instance from the AWS terminal prompt. For this return to your AWS Academy console, and enter the command (Figure 15):



ddd_y1_w_W3n_1455598@runweb63093:~\$ aws ec2 describe-instances {	EN-US -
"Groups": [], "Tertance": [
Instances : [
"AmiLaunchIndex": 0.	lear
"ImageId": "ami-026b57f3c383c2eec",	LCar
"InstanceId": "i-07b0512e24e263766",	
"InstanceType": "t2.micro",	Four
"KeyName": "mynewkeypair",	
"Launchlime": "2022-10-02 11:14:16+00:00",	
"State", "disablad"	Leve
h.	
"Placement": {	
"AvailabilityZone": "us-east-1b",	<u>Environme</u>
"GroupName": "",	Environme
"Tenancy": "default"	LINIOIIIIE
}, "DefustoDecNone", "in 172 21 16 186 ec2 internal"	Access the
"Privatornadnoss", "172-31-16-186,622.Internal,	Decision and
"Productepode": [].	<u>Region res</u>
"PublicDnsName": "ec2-52-90-3-121.compute-1.amazonaws.com",	Service usa
"PublicIpAddress": "52.90.3.121",	<u>Service ase</u>
"State": {	Using the t
"Code": 16,	Dupping A)
"Name": "running"	<u>Running An</u>
}, "StateTempeitienPeacep": ""	Using the A
"SubnetTd", "subnet-00hdba-7927760f46".	
"VocId": "voc-0683f9b3d1838fd71".	Preserving
"Architecture": "x86_64",	Accessing
	Accessing

Figure 16: Accessing instances

Now try we will stop our instance using an AWS EC2 command. Run the following with your instance ID (see Figure 17):

aws ec2 stop-instances --instance-ids [My-instance-ID]

From the AWS Management Console, has your instance stopped? [Yes/No]

Figure 17: Stopping an instance

Now we will restart the instance, with:

aws ec2 start-instances --instance-ids [My-instance-ID]

Has the instance re-started? [Yes/No]

Now we will change the instance type from t3.micro to t3.small. To do this, run the following commands:

```
aws ec2 stop-instances --instance-ids [My-instance-ID]
aws ec2 wait instance-stopped --instance-ids [My-instance-ID]
aws ec2 modify-instance-attribute --instance-id [My-instance-ID] --instance-
type "{\"Value\": \"t3.small\"}"
aws ec2 start-instances --instance-ids [My-instance-ID]
```

Did it change the instance type? [Yes/No]

Can you still get access to your instance?

By observing the script, and investigate what t3.micro and t3.small are, can you determine what has changed about your instance?

Now, revert the instance back to t3.micro, and suspend the instance.

D Creating and Securing a Windows 2022 Server

In this part of the lab we will create a Windows 2022 server instance with t3.micro (note, that this is very low for vCPUs and memory, so the performance may be a little lacking). First create a new instance, and give it a name, such as "MyWindowsServer" (Figure 17).

windowsserve	Add additional tags					
Application An AMI is a templ aunch your instar	and OS Im ate that contains nce. Search or Bro	ages (Amazo the software config wse for AMIs if you	on Machine guration (operating u don't see what yo	Image) Info 9 system, applica 90 are looking for	tion serve below	r, and applications) requir
Q Search our	full catalog ind	cluding 1000s of	application and	OS images		
Recents	Quick Start					
Recents	Quick Start macOS	Ubuntu	Windows	Red Hat	S	0
Recents Amazon Linux	Quick Start	Ubuntu	Windows	Red Hat	S	Q Browse more AMI
Amazon Linux AWS	Quick Start macOS	Ubuntu ubuntu®	Windows Microsoft	Red Hat	S	Q Browse more AMIs Including AMIs from AWS, Marketplace and the Community
Recents Amazon Linux aWS mazon Machir	Quick Start macOS	Ubuntu ubuntu [®]	Windows Microsoft	Red Hat	5	Q Browse more AMIs Including AMIs from AWS, Marketplace and the Community

Figure 18: Creating Windows 2022 instance

Now select **t2.micro** for the instance type.

How many vCPUs will the instance have?

How much memory will it have?

How much will it cost per day to run?

If you selected, t2.medium, how much would it cost per day?

If you selected, t2.large, how much would it cost per day?

Now create a new key pair and save it to your local drive. This file contains your private key, and which you will need to connect to your instance. Accept all the other defaults.

Observe the firewall group that will be applied.

Which firewall ports are open on the instance?

What is the main issue with this firewall setting?

How would you change it, once you have created the instance?

Observe the disk storage setting for the instance.

What type of disk will be used? [HDD/SSD]

What is the advantage of using SSD?

For disk storage, what is the size of the disk that you will create?

What is the maximum storage size for a free tier storage of the AMI instance we are creating?

D.1 Creating the instance

Go ahead and create the instance. Go back to the Management Console and find your instance. Wait for it to set its state to running. Now we will connect to it. For this we need to create an RDP connection, and use the private key we have generated to generate the initial password.

Now, we will examine the details of our instance (Figure 18). On the instance summary, determine the following:

The public IP address:

The private IP address:

The instance type:

The public IPv4 DNS:

From your local host, can you ping the public IP address? [Yes/No]

Why can't you successfully ping your instance?

Which region of the world is your instance running in?

D.2 Enabling ICMP on firewall

Now we will enable ICMP on the instance. First click on the Security tab of the instance summary, and then on the security group.

What is the firewall rule that is applied to the instance?

[SSH/<u>RDP</u>/Telnet/FTP/HTTP/HTTPs] for [0.0.0.0/0 or 0.0.0.0/8 or 0.0.0.0/16 or 0.0.0/32]

What does 0.0.0.0/0 represent?

Now go ahead and add an ICMP rule for all hosts (Figure 19).

Can you now successfully ping your instance? [Yes/No] We will not be able to ping the instance yet, as the firewall on Windows is disabling it. Instance summary for i-07d723258364f7172 (MyWindowsServer) Info C Connect Instance state
Actions Instance ID Public IPv4 address Private IPv4 addresses i-07d723258364f7172 (MyWindowsServer) 🗇 54.83.154.0 | open address 🗹 172.31.85.24 IPv6 address Instance state Public IPv4 DNS **O** Running ec2-54-83-154-0.compute-1.amazonaws.com |

		open address 🗠					
Hostname type IP name: ip-172-31-85-24.ec2.internal	Private IP DNS name (IPv4 only) D ip-172-31-85-24.ec2.internal						
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	Elastic IP addresses -					
Auto-assigned IP address D 54.83.154.0 [Public IP]	VPC ID ID vpc-0683f9b3d1038fd71 III	AWS Compute Optimizer finding					
IAM Role -	Subnet ID Subnet-07a3be17bcc59528b	Auto Scaling Group name –					
Details Security Networking Storag	Details Security Networking Storage Status checks Monitoring Tags						

Figure 19: Details of instance

Inbound rules Info					
Security group rule ID	Type Info	Protocol Info	Port range Info	Source Info	Description - optional Info
sgr-0101b70fb7c795a97	RDP 💌	ТСР	3389	Custom ▼ Q 0.0.0.0/0 ×	Delet e
-	Custom ICMP - IPv4	All	All	Anywh ▼ Q. 0.0.0.0/0 ×	Ping All Delet e

Figure 20: Enable ICMP

D.3 Accessing your instance

Now we will connect to our instance. For this you need RDP. Next Connect to instance (Figure 20). Click on "Get password" and present your PEM file, and it should reveal the password (Figure 21).



Have you managed to connect? [Yes/No] (Figure 22)

By using "ipconfig" in your instance, what is the private IP address of it?

Can you ping 8.8.8.8 from your instance? [Yes/No]



Figure 22: Windows 2022

D.4 Enable ICMP on instance

We have enabled the AWS firewall for ICMP. Now we will open-up ICMP in the instance. For this open-up with Advanced Windows firewall, and enable the rule for "File and Printer Sharing (ICMP-in) – as shown in Figure 23.

🔗 Windows Defender Firewall with	h Advanced Security								— C
File Action View Help									
Þ 🏟 🖄 📰 🗟 🚺									
🔗 Windows Defender Firewall witl	Inbound Rules						Actions		
Inbound Rules	Name	Group	^	Profile	Enabled	AA I	Inb	ound Rules	
Outbound Rules	Delivery Optimization (TCP-In) Delivery Optimization (UDP-In) DIAL protocol server (HTTP-In) DIAL protocol server (HTTP-In)		Delivery Optimization Delivery Optimization DIAL protocol server DIAL protocol server		All	Yes 4	A		New Rule
Monitoring					All Yes	Yes	A		Filter he Des Cla
y and workering					Domain	Yes	Α	Υ	Filter by Profile
					Private	Yes	A	Filter by State	Filter by State
	Distributed Transaction Coordinate	nator (RPC)	Distributed	Transaction Coo	All	No	Α		Filter by Group
	Distributed Transaction Coordinate	or (RPC	Distributed	ed Transaction Coo Al	All	No	Α		View
	Distributed Transaction Coordinate	Distributed Transaction Coo		All	No	Α	a	Refresh	
	File and Printer Sharing (Echo	Enable F	Rule	ter Sharing	All	No	А		, neresi
	File and Printer Sharing (Echo		luie	er Sharing	All	No	Α		Export List
	File and Printer Sharing (LLM	Cut		er Sharing	All	No	Α	?	Help
	File and Printer Sharing (NB- File and Printer Sharing (NB- Delete			er Sharing	All	No	A	File and	and Printer Sharing (Echo Regu
			ete er Sharing	All	No	A		s in a l	
	File and Printer Sharing (NB-	Properties		er Sharing	All	No A	A	0	Enable Rule
	File and Printer Sharing (SME		er Sharing	All	No	A	6	Cut	
	File and Printer Sharing (Spor	Help		er Sharing	All	No	Å		Сору
	File and Printer Sharing (SMR-OUL	C-In)	File and Prin	ter Sharing over		No	~	×	Delete
	File and Printer Sharing (SMB-QUIC-In) File and Printer Sharing over SMBDirect (i iSCSI Service (TCP-In) Key Management Service (TCP-In)		File and Prir	ter Sharing over		No	2		Drementies
			iSCSI Service	ice		No			Properties
			Key Manage	Management Service		No	A	P Help	Help
			mDNS mDNS		Public	Yes	A		
mDNS (UDP-In)					Private	Yes	A		
	🔮 mDNS (UDP-In)		mDNS		Domain	Yes	Α		

Figure 23: Enable ICMP

Can you successfully ping the instance from your instance? [Yes/No]

D.5 Show running services Now examine the running services on the instance with:

```
$ netstat -i
$ netstat -i
```

Which of the main services are running:

D.6 Enable Web server

Now select Server Manage, and "Add a Role" for Web Server (IIS) (Figure 24).

📥 Add Roles and Features Wizard		– 🗆 X
Select server roles		DESTINATION SERVER EC2AMAZ-3TILCOL
Before You Begin	Select one or more roles to install on the selected server.	
Installation Type	Roles	Description
Server Selection	Active Directory Certificate Services	Web Server (IIS) provides a reliable,
Server Roles	Active Directory Domain Services	manageable, and scalable Web
Features	Active Directory Federation Services Active Directory Lightweight Directory Services	application infrastructure.
Web Server Role (IIS)	Active Directory Rights Management Services	
Role Services	Device Health Attestation DHCP Server	
Confirmation	DNS Server	
Results	Fax Server ▶ ■ File and Storage Services (1 of 12 installed) Host Guardian Service Hyper-V Network Controller Network Policy and Access Services Print and Document Services Remote Access Remote Desktop Services Volume Activation Services ✔ Web Server (IIS) Windows Deployment Services	

Figure 24: Enable Web Server

Now open a browser on the instance, and access http://localhost Can you connect to the IIS Web server? [Yes/No] (see Figure 25)

Now open up your AWS firewall for Port 80 (Figure 25).

Inbound rules Info							
Security group rule ID	Type Info	Protocol Info	Port range Info	Source Info	Description - optional Info		
sgr-088cf5bfd7b0741f4	All ICMP - IPv4	ICMP	All	Custom ▼ Q 0.0.0.0/0 ×	Ping All Delet e		
sgr-0101b70fb7c795a97	RDP 🔻	ТСР	3389	Custom ▼ Q 0.0.0.0/0 ×	Delet e		
-	НТТР ▼	ТСР	80	Anywh	Web Delet e		

Figure 25: Enable HTTP









Figure 27: Remote access

Now go into the c:\inetpub\wwwroot folder, and create a file named "iisstart.html", and add:

<h1>Main Web site</h1> Hello to you

And then save the file.

Has it changed the welcome? [Yes/No]

D.7 Auditing

The main logging output is in the "C:\inetpub\logs\LogFiles\W3SVC1" folder. Identify the contents of the following files:

Go into the "C:\inetpub\logs\LogFiles\W3SVC1" folder, and list the file in there. What are its contents? Can you identity your browser access? Which browser type accessed your Web server?

Now try with another browser type, and re-examine the log/httpd/access_log file. Did it detect the new browser type?

Now access a file that does not exist in your site (such as http://AWSIP/test.htm). Now reexamine the file. What is the status code returned for the access?

D.8 Changing Administrator password

We can change the Administrator password, with something like:

net user administrator mynewpassword\$\$7k1

E Python Access

Your unique account will have been generated, and you can access it with **aws_access_key_id** and **aws_secret_access_key** (from AWS details). You will also find that your console has been setup with the details already setup for you. For this, there is a hidden folder named **.aws**, and there is a file named **credentials** in there:

```
      ddd_v1_w_W3n_1455598@runweb63277:~$ ls -al

      drwxrwx--- 5 ddd_v1_w_W3n_1455598 apache
      6144 Oct 2 10:13 .

      drwxrwx--- 5 ddd_v1_w_W3n_1455598 apache
      6144 Sep 29 10:32 ..

      dr-xr-xr-x 2 ddd_v1_w_W3n_1455598 apache
      6144 Sep 29 10:32 ..

      dr-xr-xr-x 2 ddd_v1_w_W3n_1455598 apache
      6144 Sep 29 10:32 ..

      dr-xr-xr-x 2 ddd_v1_w_W3n_1455598 apache
      6144 Sep 29 12:08 .aws

      rw-rw-r--1 1 ddd_v1_w_W3n_1455598 apache
      6144 Sep 29 12:08 .ssh

      rw-rx-xr-x 2 root
      root
      3851 Oct 4 02:44 .termrc

      dd_v1_w_W3n_1455598@runweb63277:~$ cd .aws
      6144 Sep 29 12:08 .

      ddd_v1_w_W3n_1455598@runweb63277:~$ cd .aws
      dd_v1_w_W3n_1455598 apache 6144 Sep 29 12:08 .

      dr-xr-xr-x 2 ddd_v1_w_W3n_1455598 apache 6144 Sep 29 12:08 .
      ...

      dr-xr-xr-x 2 ddd_v1_w_W3n_1455598 apache 6144 Sep 29 12:08 .
      ...

      drwxrwx--- 5 ddd_v1_w_W3n_1455598 apache 6144 Sep 29 12:08 .
      ...

      drwxrwx--- 5 ddd_v1_w_W3n_1455598 apache 6144 Sep 29 12:08 .
      ...

      drwxrwx--- 1 ddd_v1_w_3n_1455598 apache 29 Oct 4 00:19 config
      ...

      -r--r--r--1 1 ddd_v1_w3n_1455598 apache 501 Oct 4 00:19 config
      ...

      -r--r--r--1 1 ddd_v1_w_3n_1455598 apache 501 Oct 4 00:19 config
      ...

      -r---r-----1 1 ddd_v1_w_3n_1455598 apache 501 Oct 4 00:19 config
      ...
```

List the contents of the credentials file, and verify that it contains the same credentials as from the AWS details button.

Are they the same? [Yes/No]

Now create a Python file which will show your instances in the terminal window (such as 1.py):

```
import boto3
ec2 = boto3.client('ec2', region_name='us-east-1')
ec2.describe_instances()
                 AWS 🔵
                                                                                    Used $0.6 of $100
                                                                                                                                01:13
                                                                                                                                                Start L
        GNU nano 2.5.3
                                                            File: 1.py
              t boto3
        ec2 = boto3.client('ec2', region_name='us-east-1')
print(ec2.describe_instances())
        [ Read 4 lines ]
^K Cut Text ^J Justify
^U Uncut Text ^T To Linter
        ^G Get Help
^X Exit
                                          ^₩ Where Is
^\ Replace
                                                                                            M-\ First Line
M-/ Last Line
                         ∧O Write Out
∧R Read File
```

Figure 28: Python file creation

Save the file, and then run the file with Python3 and prove that it shows your instances (see Figure 29).

AWS	Used \$0.6 of \$100	01:14	Start L
<pre>ddd_v1_w_W3n_1455598@runweb63277:~\$ python3 {'Reservations': [{'Groups': [], 'Instances' 7d723258364f7172', 'InstanceType': 'L2.micro 9, 13, tzinfo=tzutc()), 'Monitoring': {'Stat ', 'Tenancy': 'default'}, 'Platform': 'windo s1.85.24', 'ProductCodes': [], 'PubliDnsNa er initiated (2022-10-04 08:19:39 GMT)', 'Su cture': 'x86_64', 'BlockDeviceMappings': [(' 17, 31, 2, tzinfo-tzutc()), 'DeleteOnTermina entToken': ', 'EbsOptimized': False, 'EnaSu hTime': datetime.datetime(2022, 10, 2, 17, 3) nTermination': True, 'DeviceIndex': 0, 'Stat ame': 'launch-wizard-7', 'GroupId': 'sg-0102 orkInterfaceId': 'eni-0eca02977e47f82a9', 'O vateIpAddress': '172.31.85.24', 'PrivateIpAd 'PrivateIpAddress': '172.31.85.24', 'Interface SecurityGroups': [{'GroupName': 'launch-wiza on': {'Code': 'Client.UserInitiatedShutdown' [{'Key': 'Name', 'Value': 'MyWindowServer'} : 1}, 'GapaityReservationSpecification': {' alse}, 'MetadataOptions': {'State': 'applied bled'}, 'InterfaceC': [/'Amitsunch-Index': 0, 'L' </pre>	<pre>1.py . [{'AmiLaunchIndex': 0, 'ImageId': 'ami-0flee03d06c44 ', 'KeyName': 'mynewkeypair', 'LaunchTime': datetime.c e': 'disabled'}, 'Placement': {'AvailabilityZone': 'us ws', 'PrivateDnsName': 'ip-172-31-85-24.ec2.internal', bnetId': 'subnet-07a3be17bcc59528b', 'VpcId': 'vpc-066 DeviceName': '/dev/sda1', 'Ebs': {'AttachTime': dateti tion': True, 'Status': 'attached', 'VolumeId': 'vol-061 pport': True, 'Hypervisor': 'xen', 'NetworkInterfaces' 1, 1, tzinfo-tzutc()), 'AttachmentId': 'eni-attach-016 usi: 'attached', 'Vol-041/ndx': 0}, 'Description' 32483d4c11a2b'], 'Ipv6Addresses': [], 'MacAddress': ' ipeses': [{'Primary': True, 'PrivateDnsName': 'ip-172 eDestCheck': True, 'Status': 'in-use', 'SubnetId': 'sg-010232483d4c11a2b'], 'SourceDer , 'Message': 'Client.UserInitiatedShutdown: User init:], 'VirtualizationTppe': 'hvm', 'CpuOptions': {'CoreCc CapacityReservationPreference: 'open'}, 'HtbpToKens': 'ne11' 'margId': 'mai.026b5763c382core' 'TratacreId': 'imi ''margId': 'mai.026b5763c382core' 'TratacreId': 'imi ''''''''''''''''''''''''''''''''''</pre>	<pre>2659c', 'InstanceId': ' atetime(2022, 10, 4, 7 s-east-1a', 'GroupName' , 'PrivateIpAddress': tateTransitionReason': 33f9b3d1038fd71', 'Arcf ime.datetime(2022, 10, 63d0bf86d2e1fa']}], ': [{'Attachment': {'At 996c8e6cc7e8c52', 'Dele ': ', 'Groups': [{'Grc '12:79:e8:ed:ea:ed', 'N *85-24.ec2.internal', '85-24.ec2.internal', '85-24.ec2.internal', '85-24.ec2.internal', '85-24.ec2.internal', '85-24.ec2.internal', '12:79:e8:ed:ea:ed', 'N *85-24.ec2.internal', '12:79:e8:ed:ea:ed', 'N *85-24.ec2.internal', '12:179:e8:ed:ea:ed', 'N *85-24.ec2.internal', '12:179:e8:ed:ea:ed', 'N *85-24.ec2.internal', 'G *10:00000000000000000000000000000000000</pre>	i-0 , 1 ; ' 'Us hite 2, Cli ttac ctac verse vers
Figure 29: Kunning the Pytho	no me		

Does the Python3 program show your instances? [Yes/No]

Now we will stop one of our instances. For this, get an instance name, and add it to the following file:

```
import boto3
ec2 = boto3.client('ec2', region_name='us-east-1')
ec2.stop_instances(InstanceIds=["i-07b0512e24xxxxxx"])
```

Now run the Python file, and prove that it has stopped your instance.

Does the Python3 program stop your instance? [Yes/No]

Now we will restart one of our instances. For this, get an instance name, and add it to the following file:

```
import boto3
ec2 = boto3.client('ec2', region_name='us-east-1')
ec2.start_instances(InstanceIds=["i-07b0512e24xxxxxx"])
```

Now run the Python file, and prove that it has stopped your instance.

```
Does the Python3 program start your instance? [Yes/No]
```

Finally, write a Python3 program which will start both of your instances, and another one to stop them both.

```
Do your Python3 programs work? [Yes/No]
```

You can also use the AWS prompt. Now try to start and stop your instances with:

```
aws ec2 stop-instances --instance-ids i-07b0512e24xxxxxx
```

and

```
aws ec2 start-instances --instance-ids i-07b0512e24xxxxxx
```

Do these command line programs work? [Yes/No]

Now we will create a keypair with Python, and then create a new Linux instance. First create the keypair with the Python file of:

```
import boto3
ec2 = boto3.client('ec2', region_name='us-east-1')
outfile = open('mykeypair.pem','w')
key_pair = ec2.create_key_pair(KeyName='mykeypair2')
MyKeyPair = key_pair["KeyMaterial"]
print(MyKeyPair)
```

What is the name of your key pair? Can you find it in your AWS Management console? [Yes/No]

Now we will create a Linux instance. Take a note of the AMI for your Linux instance, and check that it is the same as the instance below Now create create.py, and save the file:

```
import boto3
ec2 = boto3.resource('ec2')
# create a new EC2 instance
instances = ec2.create_instances(
    ImageId='ami-026b57f3c383c2eec',
    MinCount=1,
    MaxCount=2,
    InstanceType='t2.micro',
    KeyName='mykeypair2'
```

```
)
```

Finally run the instance. Has it created the instance? [Yes/No]

If it has created it, now terminate it. Has it been terminated? [Yes/No]

ddd_v1_w_W3n_1455598@runweb63485:~\$ python3 keypair.py -----BEGIN RSA PRIVATE KEY-----



Figure 30: Creating an instance

NOW TERMINATE YOUR NEWLY CREATED INSTANCE (and any others you have created with Python)!

At the end of the lab, you should only have two instances. Please either terminate these, or stop them.