MICROSOFT AZURE

NAME: ANUSUYAS

DEPARTMENT: B.TECH ARITIFICIAL INTELLIGENCE AND DATA

SCIENCE

GitHub:https://github.com/AnusuyaSanjeevirajan/anusuya-

MICROSOFTAZURE.git

REQUESTING A CLOUD SHELL SUCCEEDED. CONNECTING TERMINAL...

Welcome to Azure Cloud Shell

- az vm create --resource-group "learn-1dd151f8-37c6-44cc-a975-8f08e65c30c2" --name my-vm --public-ip-sku Standard --image Ubuntu2204 --admin-username azureuser --generate-ssh-keys
- az vm extension set --resource-group "learn-1dd151f8-37c6-44cc-a975-8f08e65c30c2" --vm-name my-vm --name customScript --publisher Microsoft.Azure.Extensions --version 2.1 --settings '{"fileUris":["https://raw.githubusercontent.com/MicrosoftDocs/mslearn-welcome-to-azure/master/configure-nginx.sh"]}' --protected-settings '{"commandToExecute": "./configure-nginx.sh"}'
- sudo apt-get update
- ssh azureuser@ 40.83.129.77
- echo "sudo apt-get update -y

- sudo apt-get install nginx -y
- sudo systemetl start nginx
- sudo systemetl enable nginx" > setup nginx.sh
- chmod +x setup nginx.sh
- ./setup_nginx.sh
- echo "<html><body><h2>Welcome to Azure! My name is \$(hostname).</h2></body></html>" | sudo tee -a /var/www/html/index.html
- sudo systemetl status nginx
- az vm open-port --resource-group "learn-89376140-1999-4d15-a385-6cb5d6644676" --name my-vm --port 80
- az vm list-ip-addresses --resource-group "learn-89376140-1999-4d15-a385-6cb5d6644676" --name my-vm --output table
- ssh azureuser@40.83.129.77
- sudo apt-get update
- gitclonehttps://github.com/AnusuyaSanjeevirajan/certificate-management.git
- sudo cp -r html/* /var/www/html/
- sudo chown -R www-data:www-data/var/www/html
- sudo chmod -R 755 /var/www/html
- sudo systemetl restart nginx

WORKING:

```
ひ | Azure Cloud Shell
                                                                                        - Z :

∠ Switch to PowerShell 
∠ Restart 
→ Manage files 
∠ 
☐ New session 
∠ Editor 
…

Requesting a Cloud Shell.Succeeded.
Connecting terminal...
Welcome to Azure Cloud Shell
Type "az" to use Azure CLI
Type "help" to learn about Cloud Shell
ansiraji [ ~ ]$ az vm create --resource-group "learn-89376f40-1999-4d15-a385-6cb5d6644
676" --name my-vm --public-ip-sku Standard --image Ubuntu2204 --admin-username azureus
er --generate-ssh-keys
SSH key files '/home/ansiraji/.ssh/id_rsa' and '/home/ansiraji/.ssh/id_rsa.pub' have b
een generated under ~/.ssh to allow SSH access to the VM. If using machines without pe
rmanent storage, back up your keys to a safe location.
  "fqdns": "",
  "id": "/subscriptions/4d43e8c9-4583-4435-a75d-5fa0b9865f65/resourceGroups/learn-8937
6f40-1999-4d15-a385-6cb5d6644676/providers/Microsoft.Compute/virtualMachines/my-vm",
  "location": "westus",
"macAddress": "00-0D-3A-37-BA-BD",
  "powerState": "VM running",
"privateIpAddress": "10.0.0.4",
"publicIpAddress": "40.83.129.77",
"resourceGroup": "learn-89376f40-1999-4d15-a385-6cb5d6644676",
  "zones": ""
```

```
ansiraji [ ~ ]$ sudo apt-get update

We trust you have received the usual lecture from the local System
Administrator. It usually boils down to these three things:

#1) Respect the privacy of others.
#2) Think before you type.
#3) With great power comes great responsibility.

For security reasons, the password you type will not be visible.
```

```
ansiraji [ \sim ]$ ssh azureuser@40.83.129.77 The authenticity of host '40.83.129.77 (40.83.129.77)' can't be established.
ED25519 key fingerprint is SHA256:NUu3P6Eb00ZQuM5NSudqMvG+iCUbjkxRZgoFzPuzzjg.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes Warning: Permanently added '40.83.129.77' (ED25519) to the list of known hosts. Welcome to Ubuntu 22.04.4 LTS (GNU/Linux 6.5.0-1025-azure x86_64)
 * Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/pro
 System information as of Fri Aug 9 08:22:38 UTC 2024
  System load: 0.15
                                              Processes:
                                                                              112
  Usage of /: 6.0% of 28.89GB Users logged in:
                                              IPv4 address for eth0: 10.0.0.4
  Memory usage: 9%
                   0%
  Swap usage:
Expanded Security Maintenance for Applications is not enabled.
10 updates can be applied immediately.
10 of these updates are standard security updates.
To see these additional updates run: apt list --upgradable
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status
```

```
azureuser@my-vm:~$ echo "sudo apt-get update -y
sudo apt-get install nginx -y
sudo systemctl start nginx
sudo systemctl enable nginx" > setup nginx.sh
chmod +x setup_nginx.sh
/setup nginx.sh
Hit:1 http://azure.archive.ubuntu.com/ubuntu jammy InRelease
Hit:2 http://azure.archive.ubuntu.com/ubuntu jammy-updates InRelease
Hit:3 http://azure.archive.ubuntu.com/ubuntu jammy-backports InRelease
Hit:4 http://azure.archive.ubuntu.com/ubuntu jammy-security InRelease
Reading package lists... Done
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
nginx is already the newest version (1.18.0-6ubuntu14.4).
O upgraded, O newly installed, O to remove and 13 not upgraded.
Synchronizing state of nginx.service with SysV service script with /lib/systemd/system
d-sysv-install.
Executing: /lib/systemd/systemd-sysv-install enable nginx
azureuser@my-vm:~$
```

```
d-sysv-install.
Executing: /lib/systemd/systemd-sysv-install enable nginx
azureuser@my-vm:~$ echo "<html><body><h2>Welcome to Azure! My name is $(hostname).</h2
></body></html>" | sudo tee -a /var/www/html/index.html
<html><body><h2>Welcome to Azure! My name is my-vm.</h2></body></html>
azureuser@my-vm:~$
```

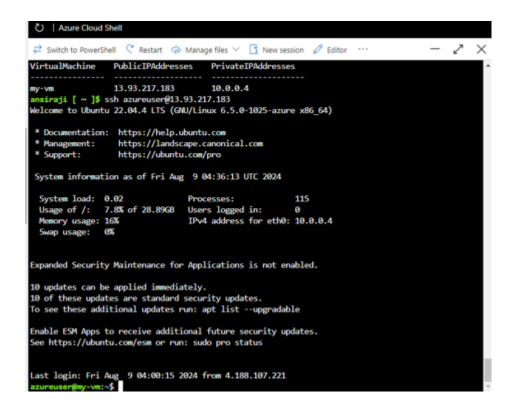
```
Executing: /lib/systemd/systemd-sysv-install enable nginx azureuser@my-vm:~$ echo "<html><body><h2>Welcome to Azure! My name is $(hostname).</h2
></body></html>" | sudo tee -a /var/www/html/index.html
<html><body><h2>Welcome to Azure! My name is my-vm.</h2></body></html>
azureuser@my-vm:~$ sudo systemctl status nginx

    nginx.service - A high performance web server and a reverse proxy server

     Loaded: loaded (/lib/systemd/system/nginx.service; enabled; vendor preset: enabl>
     Active: active (running) since Fri 2024-08-09 08:19:33 UTC; 5min ago
      Docs: man:nginx(8)
   Main PID: 2383 (nginx)
     Tasks: 2 (limit: 4011)
    Memory: 4.6M
       CPU: 31ms
     CGroup: /system.slice/nginx.service
             Aug 09 08:19:33 my-vm systemd[1]: Starting A high performance web server and a revers
Aug 09 08:19:33 my-vm systemd[1]: Started A high performance web server and a reverse
lines 1-14/14 (END)
```

```
azureuser@my-vm:~$ exit
logout
Connection to 40.83.129.77 closed.
ansiraji [ ~ ]$
```

```
nsiraji [ ~ ]$ az vm open-port --resource-group "learn-89376f40-1999-4d15-a385-6cb5d6
644676" --name my-vm --port 80
 "defaultSecurityRules": [
      "access": "Allow",
      "description": "Allow inbound traffic from all VMs in VNET",
      "destinationAddressPrefix": "VirtualNetwork",
      "destinationAddressPrefixes": [],
      "destinationPortRange": "*",
      "destinationPortRanges": [],
      "direction": "Inbound",
      "etag": "W/\"b35deb2a-043d-41f0-8b2b-2ee6c0f8c402\"",
"id": "/subscriptions/4d43e8c9-4583-4435-a75d-5fa0b9865f65/resourceGroups/learn-
89376f40-1999-4d15-a385-6cb5d6644676/providers/Microsoft.Network/networkSecurityGroup
/my-vmNSG/defaultSecurityRules/AllowVnetInBound",
      "name": "AllowVnetInBound",
"priority": 65000,
"protocol": "*",
      "provisioningState": "Succeeded",
"resourceGroup": "learn-89376f40-1999-4d15-a385-6cb5d6644676",
      "sourceAddressPrefix": "VirtualNetwork",
      "sourceAddressPrefixes": [],
      "sourcePortRange": "*",
      "sourcePortRanges": [],
      "type": "Microsoft.Network/networkSecurityGroups/defaultSecurityRules"
```

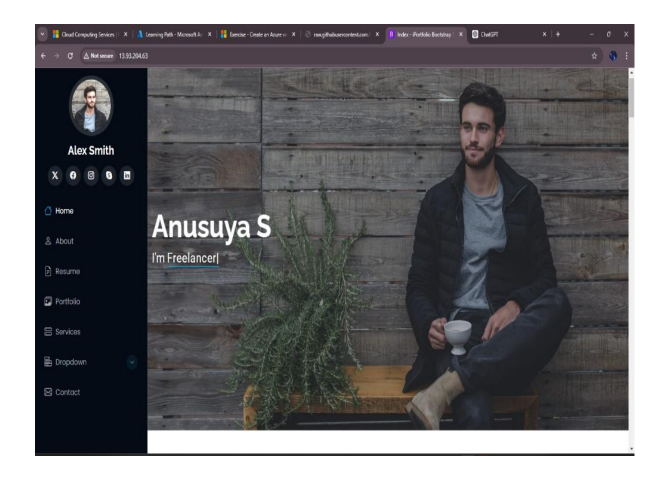




```
dharshinidivya2422 [ ~ ]$ ssh azureuser@ 13.93.204.63
ssh: Could not resolve hostname : Name or service not known
dharshinidivya2422 [ ~ ]$ ssh azureuser@13.93.204.63
Welcome to Ubuntu 22.04.4 LTS (GNU/Linux 6.5.0-1025-azure x86 64)
 * Documentation:
                  https://help.ubuntu.com
 * Management:
                  https://landscape.canonical.com
                  https://ubuntu.com/pro
 * Support:
 System information as of Fri Aug 9 08:27:45 UTC 2024
 System load: 0.0
                                 Processes:
                                                         107
 Usage of /:
               6.0% of 28.89GB
                                 Users logged in:
                                 IPv4 address for eth0: 10.0.0.4
 Memory usage: 9%
 Swap usage:
               0%
Expanded Security Maintenance for Applications is not enabled.
10 updates can be applied immediately.
```

```
azureuser@my-vm:~$ git clone https://github.com/AnusuyaSanjeevirajan/certificate-management.git
Cloning into 'certificate-management'...
remote: Enumerating objects: 135, done.
remote: Counting objects: 100% (135/135), done.
remote: Compressing objects: 100% (98/98), done.
remote: Total 135 (delta 33), reused 135 (delta 33), pack-reused 0
Receiving objects: 100% (135/135), 2.63 MiB | 12.34 MiB/s, done.
Resolving deltas: 100% (33/33), done.
azureuser@my-vm:~$ sudo cp -r certificate-management/* /var/www/html/
azureuser@my-vm:~$ sudo chown -R www-data:www-data /var/www/html
azureuser@my-vm:~$ sudo chmod -R 755 /var/www/html
azureuser@my-vm:~$ sudo systemctl restart nginx
azureuser@my-vm:~$
```

OUTPUT:



2. DESCRIBE AZURE STORAGE SERVICES

WORK WITH BLOB STORAGE

In this section, you'll create a Blob container and upload a picture.

- 1. Under Data storage, select Containers.
- 2. Select + Container and complete the information.
- 3. Select Create.

Note

Step 4 will need an image. If you want to upload an image you already have on your computer, continue to Step 4. Otherwise, open a new browser window and search Bing for an image of a flower. Save the image to your computer.

- 4. Back in the Azure portal, select the container you created, then select Upload.
- 5. Browse for the image file you want to upload. Select it and then select upload.

Note

You can upload as many blobs as you like in this way. New blobs will be listed within the container.

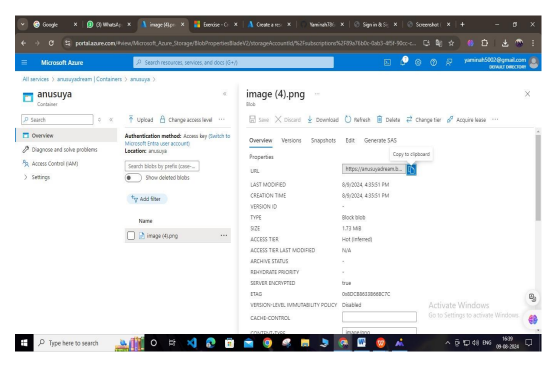
- 6. Select the Blob (file) you just uploaded. You should be on the properties tab.
- 7. Copy the URL from the URL field and paste it into a new tab.

• Change the access level of your blob

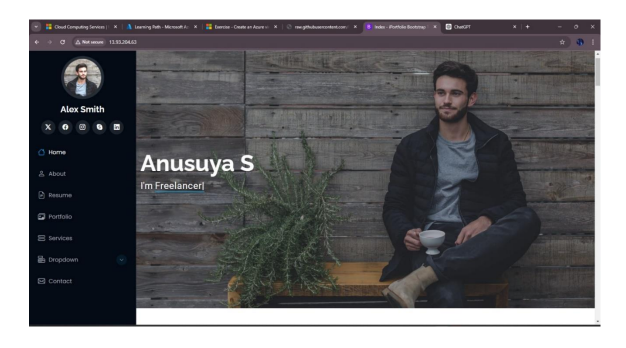
- 1. Go back to the Azure portal.
- 2. Select Change access level.

- 3. Set the Anonymous access level to Blob (anonymous read access for blobs only).
- 4. Select OK.
- 5. Refresh the tab where you attempted to access the file earlier.

WORKING:



OUTPUT:

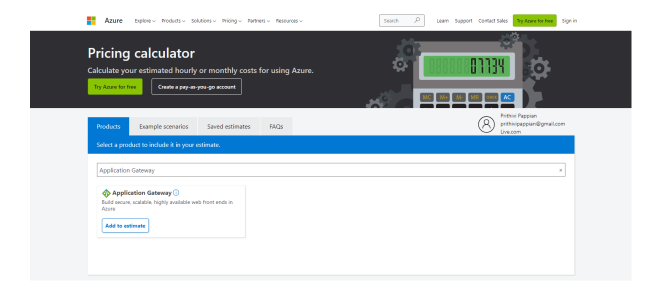


3. ESTIMATE WORKLOAD COSTS BY USING THE PRICING CALCULATOR

- Explore the Pricing calculator
 - 1. Go to the <u>Pricing calculator</u>.
 - 2. Notice the following tabs:
 - Products This is where you choose the Azure services that you want to include in your estimate. You'll likely spend most of your time here.
 - Example scenarios Here you'll find several reference architectures,
 or common cloud-based solutions that you can use as a starting point.
 - Saved estimates Here you'll find your previously saved estimates.
 - 3. Estimate your solution
- Here you add each Azure service that you need to the calculator. Then you configure each service to fit your needs.
- Tip
- Make sure you have a clean calculator with nothing listed in the estimate. You can reset the estimate by selecting the trash can icon next to each item.
- Add services to the estimate
 - 1. On the Products tab, select the service from each of these categories:
 - 2. Scroll to the bottom of the page. Each service is listed with its default configuration.
- Configure services to match your requirements:
 - 1. Under Virtual Machines, set values.

- 2. Under Azure SQL Database, set values.
- 3. Under Application Gateway, set values.
- Review, share, and save your estimate
- At the bottom of the page, you see the total estimated cost of running the solution. You can change the currency type if you want.
- At this point, you have a few options:
 - Select Export to save your estimate as an Excel document.
 - Select Save or Save as to save your estimate to the Saved Estimates tab for later.
 - Select Share to generate a URL so you can share the estimate with your team.

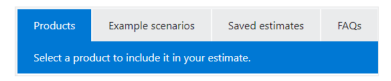
WORKING:



Explore the Pricing calculator

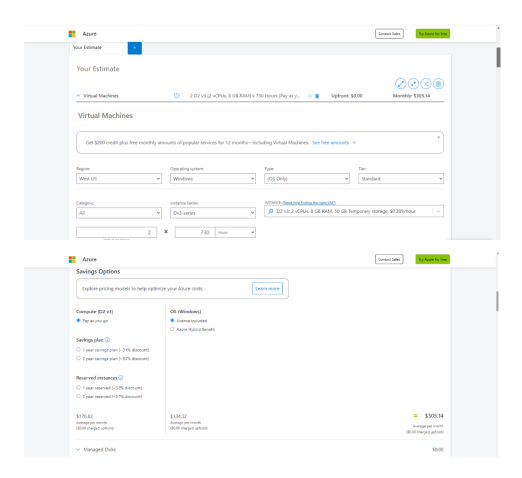
Let's start with a quick tour of the Pricing calculator.

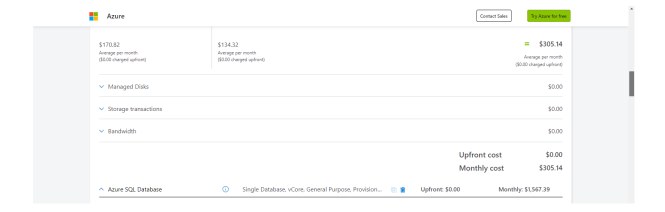
- 1. Go to the Pricing calculator ₫.
- 2. Notice the following tabs:

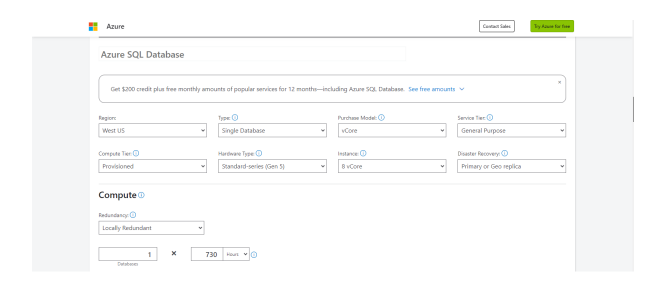


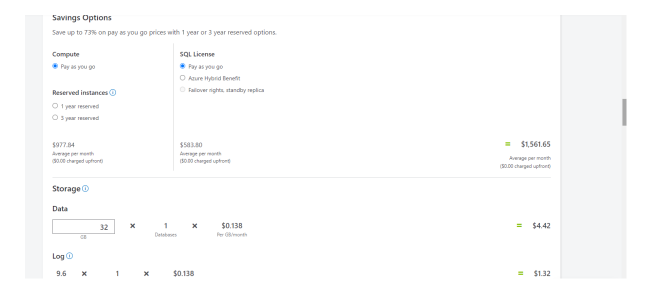
- **Products** This is where you choose the Azure services that you want to include in your estimate. You'll likely spend most of your time here.
- Example scenarios Here you'll find several *reference architectures*, or common cloud-based solutions that you can use as a starting point.
- Saved estimates Here you'll find your previously saved estimates.
- FAQs Here you'll discover answers to frequently asked questions about the Pricing calculator.

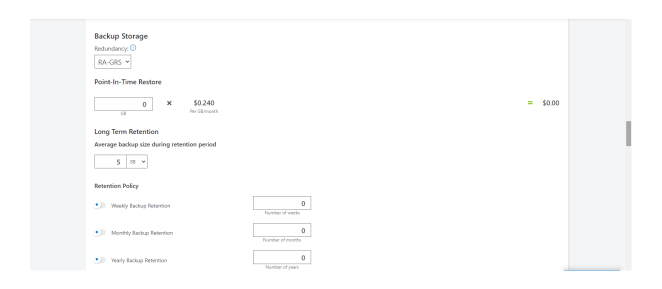
ADD SEVICES TO THE ESTIMATE:

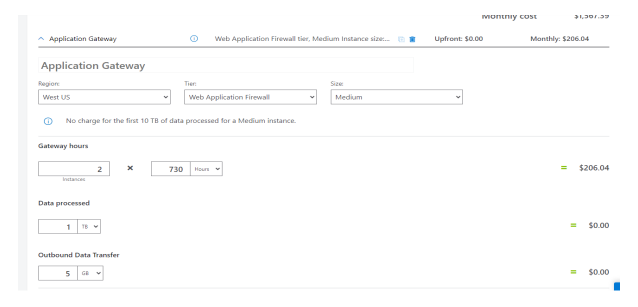


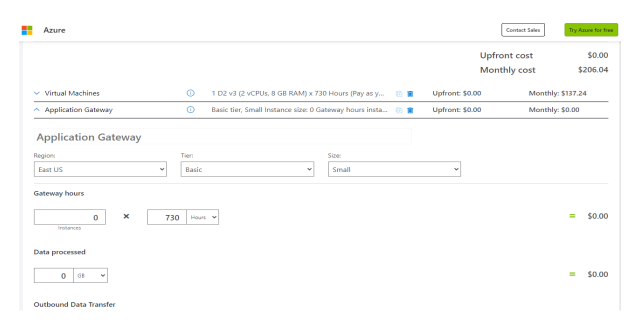


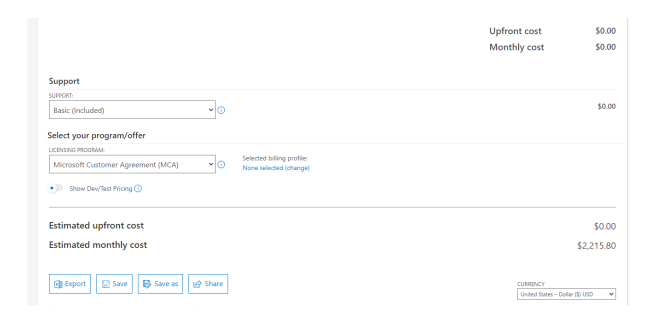






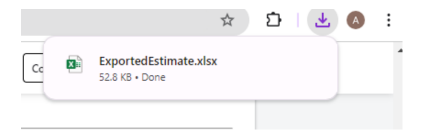


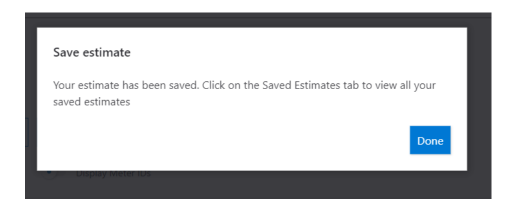




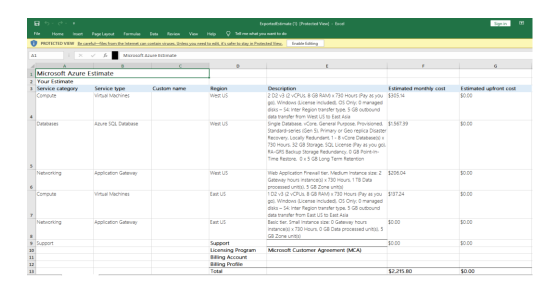
Estimated upfront cost Estimated monthly cost

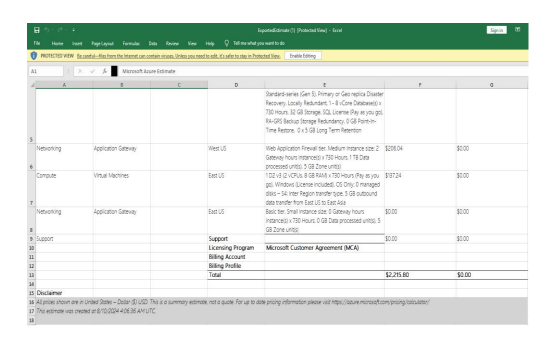






OUTPUT:





4. COMPARE WORKLOAD COSTS USING THE TCO CALCULATOR

• Define your workloads

Enter the specifications of your on-premises infrastructure into the TCO Calculator.

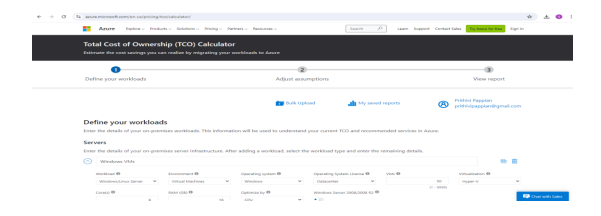
- 1. Go to the TCO Calculator.
- 2. Under **Define your workloads**, select **Add server workload** to create a row for your bank of Windows Server VMs.
- 3. Under **Servers**, set the value for each of these settings.
- 4. Select **Add server workload** to create a second row for your bank of Linux VMs. Then specify these settings.
- 5. Under Storage, select Add storage. Then specify these settings.
- 6. Under Networking, set Outbound bandwidth to 15 TB.
- 7. Select Next.
- In practice, you would adjust any cost assumptions and make any adjustments to match your current on-premises environment.
- At the top of the page, select your currency. This example uses **US Dollar (\$)**.
- Select Next.
- View the report
- Take a moment to review the generated report.
- Remember, you've been tasked to investigate cost savings for your European datacenter over the next three years.

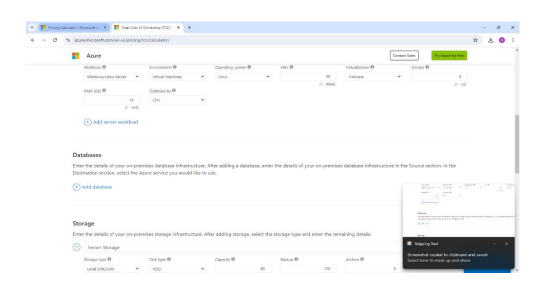
To make these adjustments:

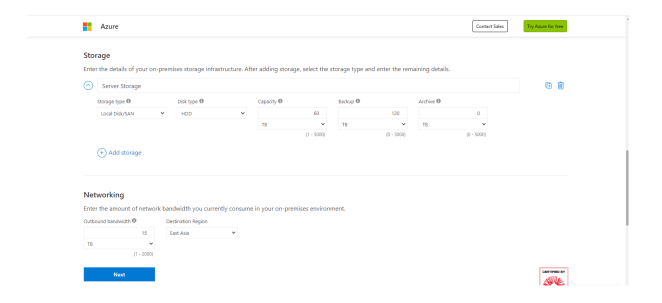
- 1. Set Timeframe to 3 Years.
- 2. Set **Region** to **North Europe**.

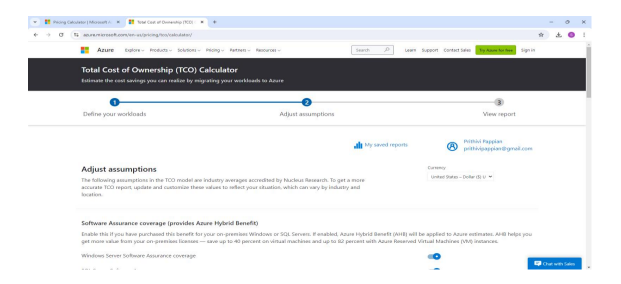
Scroll to the summary at the bottom. You see a comparison of running your workloads in the datacenter versus on Azure.

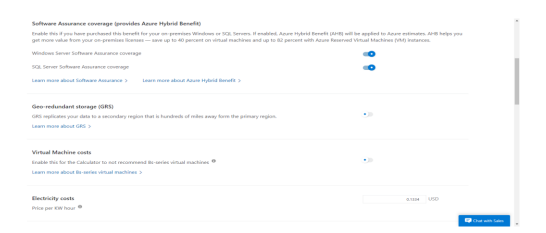
WORKING:

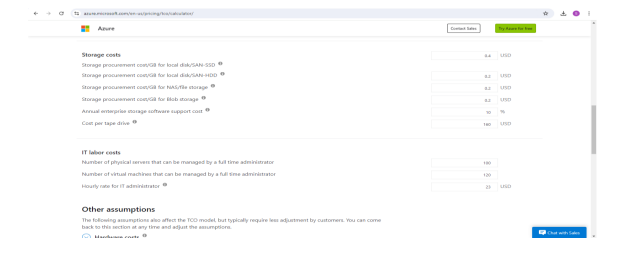


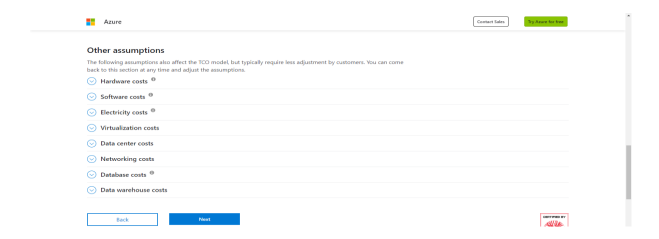


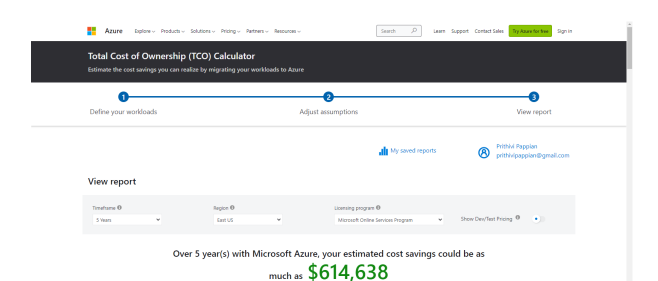




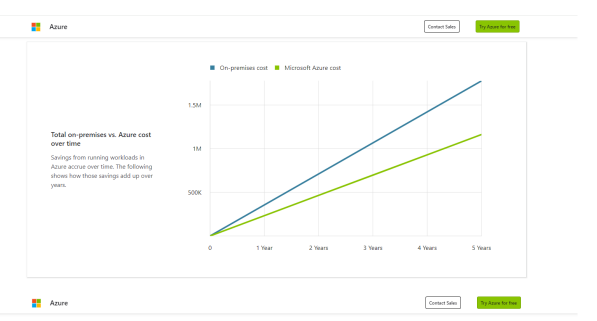






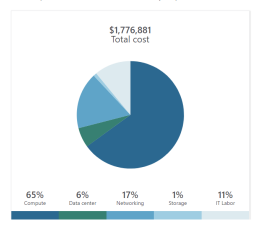


Chat with Sales



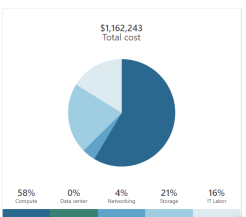
Total on-premises over 5 year(s)

TCO of on-premises environments tends to be driven by compute and data center costs.



Total Azure cost over 5 year(s)

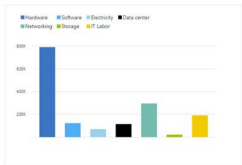
In Azure, certain cost categories decrease or go away completely.





Total on-premises cost breakdown

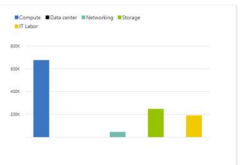
In Azure, several of the cost categories from the on-premises environment are consolidated and decrease with the efficiency that comes with the cloud.



40X

In Azure, several of the cost categories from the on-premises environment are consolidated and decrease with the efficiency that comes with the cloud.

Total Azure cost breakdown



Contact Sales Try Azure for free

\$1,776,881 Cost over 5 year(s)

\$1,162,243 Cost over 5 year(s)



	*,,,		+ 1,1,-
tal	\$1,776,881.00	Total	\$1,162,243.00
Labor	\$191,667.05		
prage	\$21,632.00		
etworking	\$295,798.05	IT Labor	\$191,667.05
ata Center	\$114,862.60	Storage	\$248,094.72
Electricity Virtualization	\$70,276.80 \$169,264.00	Networking	\$46,065.00
Software	\$123,100.00	Data Center	\$0.00
mpute Hardware	\$1,152,920.80 \$790,280.00	Compute	\$676,416.00
ategory	Cost	Category	Cost

O Data center cost	Azure data center cost
Networking cost	Azure networking cost
Storage cost ■ Control of the control	Azure storage cost
○ IT labor cost	Azure IT labor cost

Total on-premises cost over five year(s)	\$1,776,881.00	Total Azure cost over five year(s)	\$1,162,243.00
		A total savings of \$614,638.00 with Microsoft Azure	
		<u></u> Download	Share Save

Total Cost of Ownership (TCO) Calculator

Estimate the cost savings you can realize by migrating your workloads to Azure





⟨ Back

My saved reports

Select one of the saved reports below to view, adjust a TCO assessment or start another assessment.

ASSESSMENT	TIMEFRAME	SAVINGS	CREATED	
Windows VMs	5 Years	\$614,638	8/10/2024 9:46:13 AM	Û

Start Another Assessment >