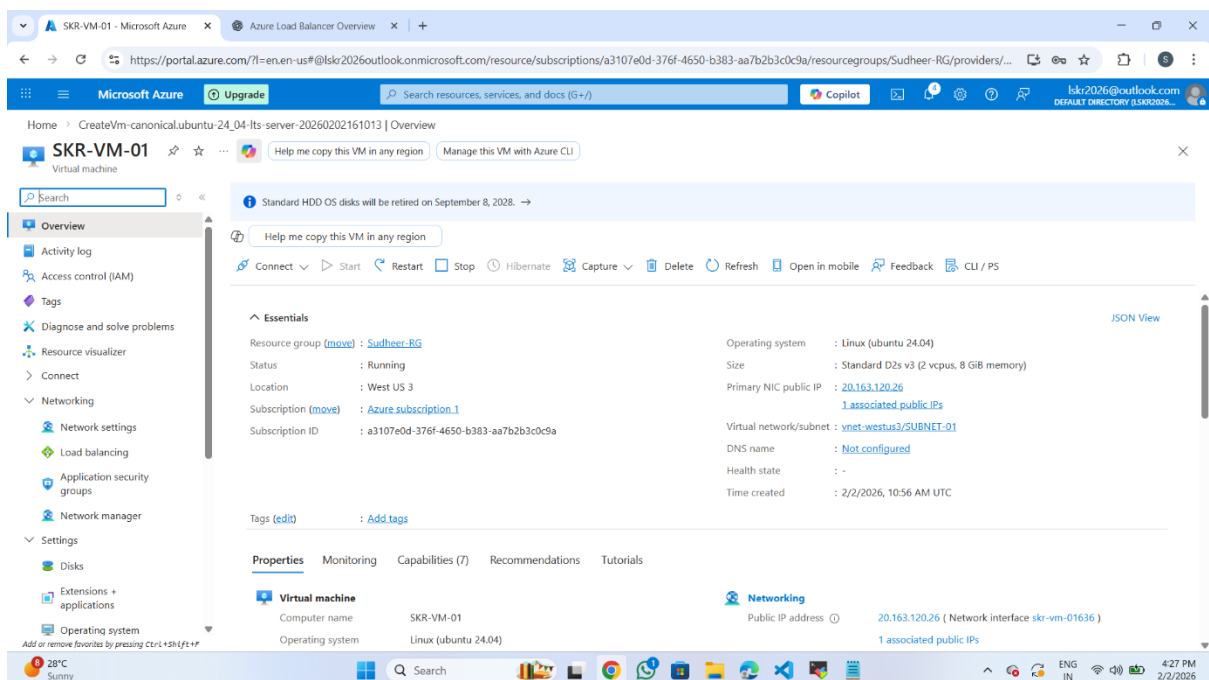
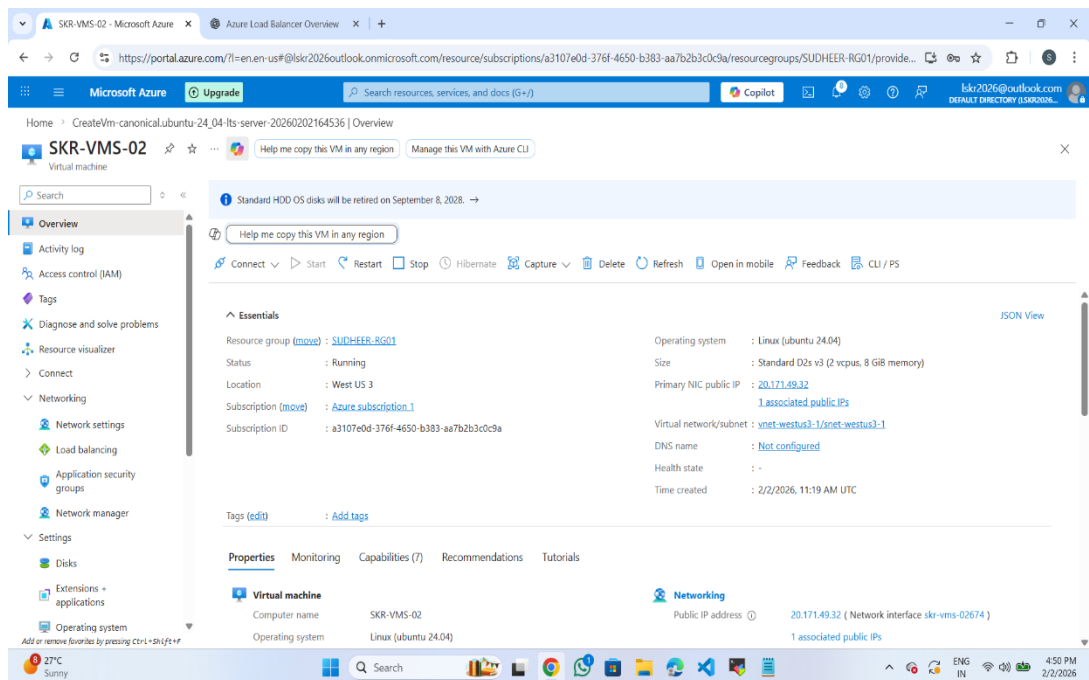


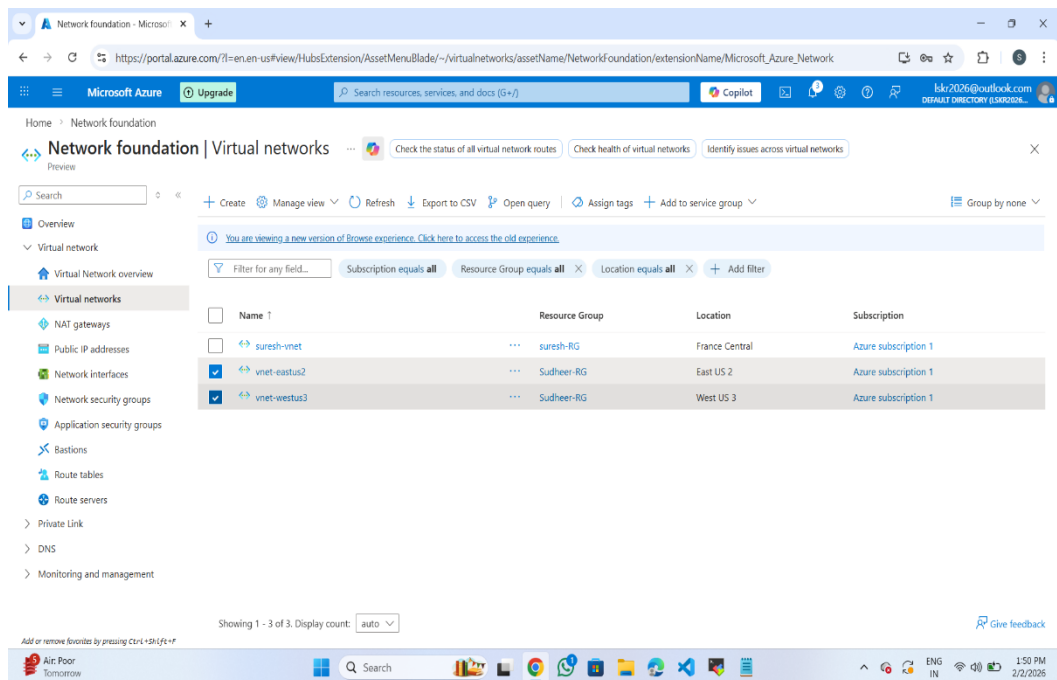
AZURE LOADBALANCER

1. Azure load balancer is nothing but Network load balancer.
2. It works on layer 4 called transport layer.
3. It supports protocols like TCP&UDP.
4. It forwards Traffic based on
 1. IP address
 2. port number
5. Traffic will Route on Round Robin Method.
6. It supports both Region and Global.
7. First I have created Resource Group, Vnet with two virtual machines. This is the first virtual machine





Second Virtual Machine created with same Vnet under same Resource Group.



1.This is the Vnet called WEST US 3. Under This Vnet I have created two virtual machines.

2. After that I created a Load Balancer called Azure Load Balancer.

3. In that I have configured Frontend IP configuration, Backend pools, Health Probes, and Load Balancing Rules.

4. The following are the related images

Azure Load Balancer

Home > Load balancing and content delivery | Load balancers

Create load balancer ...

Load balancers use a hash-based distribution algorithm. By default, it uses a 5-tuple (source IP, source port, destination IP, destination port, protocol type) hash to map traffic to available servers. Load balancers can either be internet-facing where it is accessible via public IP addresses, or internal where it is only accessible from a virtual network. Azure load balancers also support Network Address Translation (NAT) to route traffic between public and private IP addresses. [Learn more.](#)

Project details

Subscription *	Azure subscription 1
Resource group *	SUDHEER-RG01 Create new

Instance details

Name *	AZURE-LB
Region *	West US 3
SKU * ⓘ	☒ Standard (Distribute traffic to backend resources) ☐ Gateway (Direct traffic to network virtual appliances)
Type * ⓘ	☒ Public ☐ Internal
Tier *	☒ Regional ☐ Global

Configured Frontend IP configuration

The screenshot displays the 'Frontend IP configuration' page for an Azure Load Balancer. The left sidebar shows the navigation menu with 'Frontend IP configuration' selected. The main content area shows a table with one item, 'F-IP-CONFIG', which has an IP address of '51.57.117.199 (AZLB-PBIP)' and a 'Rules count' of 1. A description at the top explains that the frontend IP address configuration serves as the entry point for incoming traffic.

Name	IP address	Rules count
F-IP-CONFIG	51.57.117.199 (AZLB-PBIP)	1

Configured Backend pool

The screenshot displays the 'Backend pools' page for an Azure Load Balancer. The left sidebar shows the navigation menu with 'Backend pools' selected. The main content area shows a table with two items, 'BACKEND-POOL', which have IP addresses '172.17.1.4' and '172.17.0.4' and a 'Rules count' of 1. A description at the top explains that the backend pool is a critical component of the load balancer.

Backend pool	Resource Name	IP address	Network interface	Availability zone	Rules count	Resource Status	Admin state
BACKEND-POOL	SKR-VMS-02	172.17.1.4	skr-vms-02176	-	1		
BACKEND-POOL	SKR-VMS-01	172.17.0.4	skr-vms-01704	-	1		

In Backend pool I have added the machines whatever that are created under vnet.

The screenshot displays the Azure portal interface for configuring a Load Balancing Rule. The configuration details are as follows:

- Name:** LB-RULE
- IP version:** IPv4 (selected)
- Frontend IP address:** F-IP-CONFIG (51.57.117.199)
- Backend pool:** BACKEND-POOL
- Protocol:** TCP (selected)
- Port:** 80
- Backend port:** 80
- Health probe:** HEALTH-PROBE-0 (TCP:80)
- Session persistence:** None

At the bottom of the configuration panel, there are 'Save' and 'Cancel' buttons. The bottom of the screenshot shows the Windows taskbar with the date and time as 5:54 PM on 2/2/2026.

1. Under LB Rule I have configured frontend and backend port as 80 for exposing to the internet.
2. Here whenever we browse with Load Balancer public IP the nginx will be exposed as mentioned below

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.

