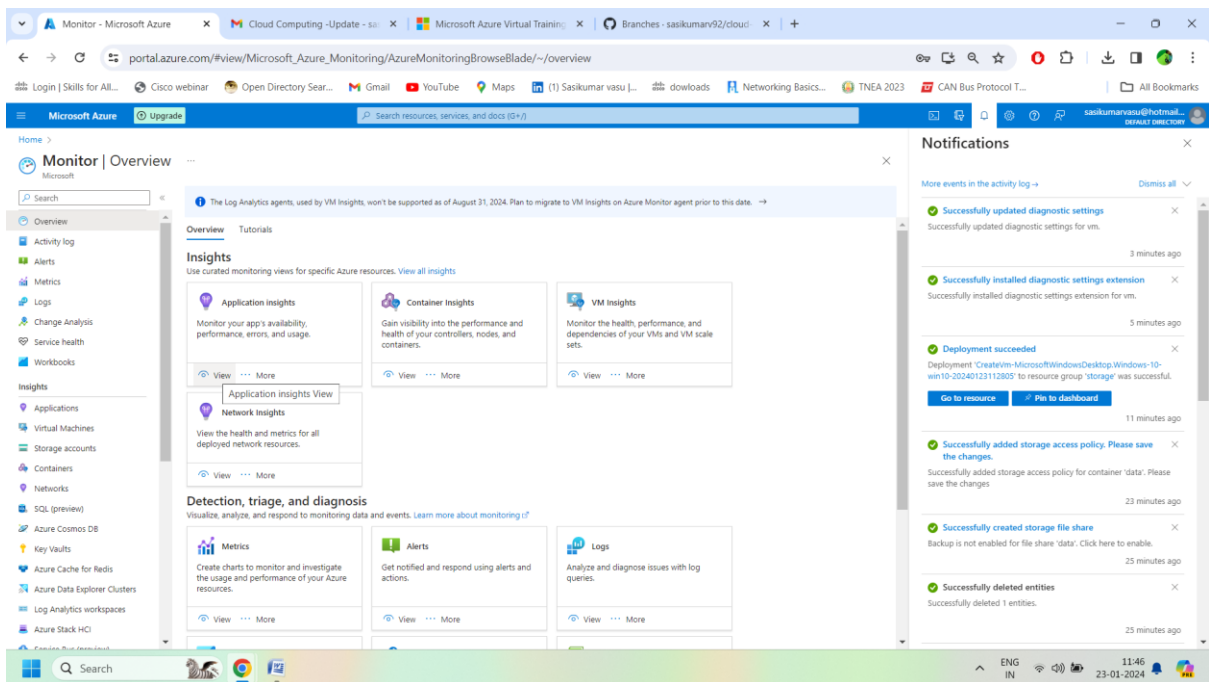
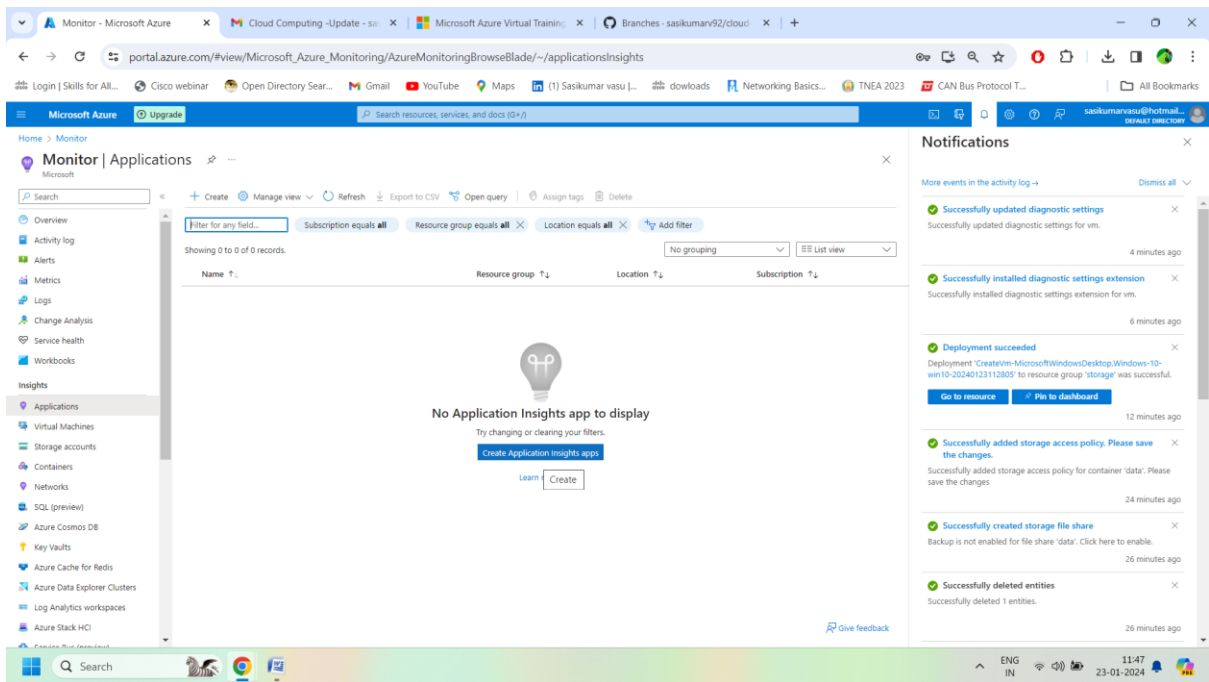


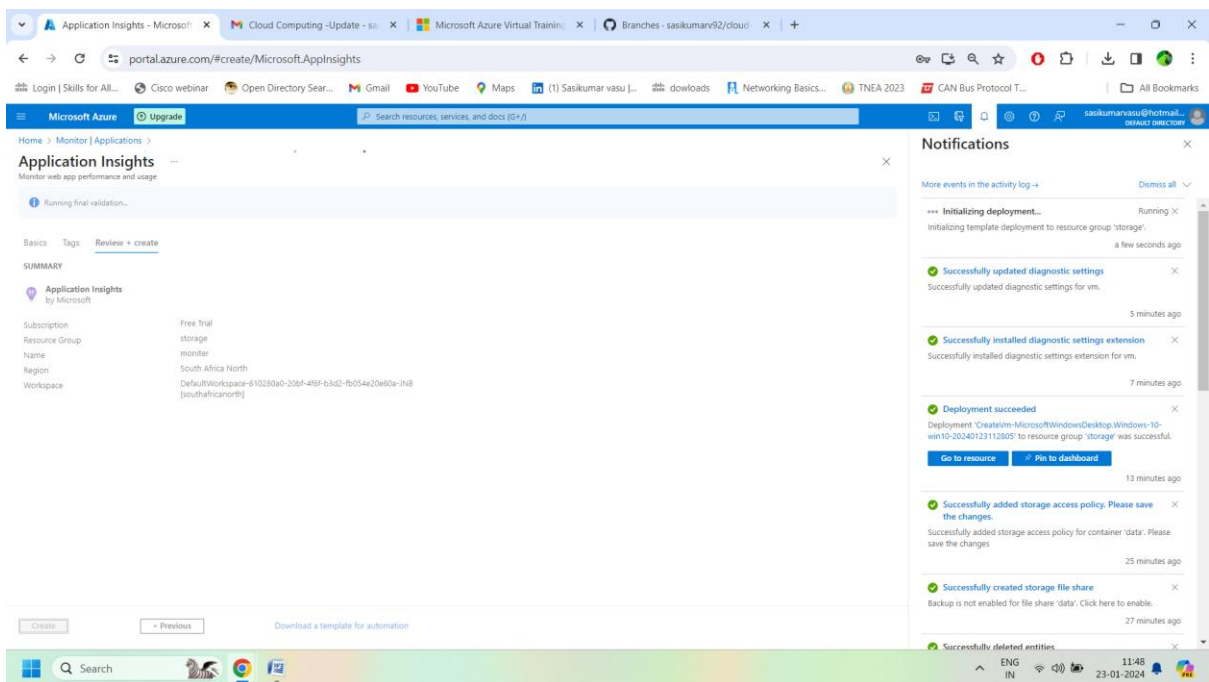
- Create vm go to diagnostic setting under Monitor tab
- Once done goto monitor in home page



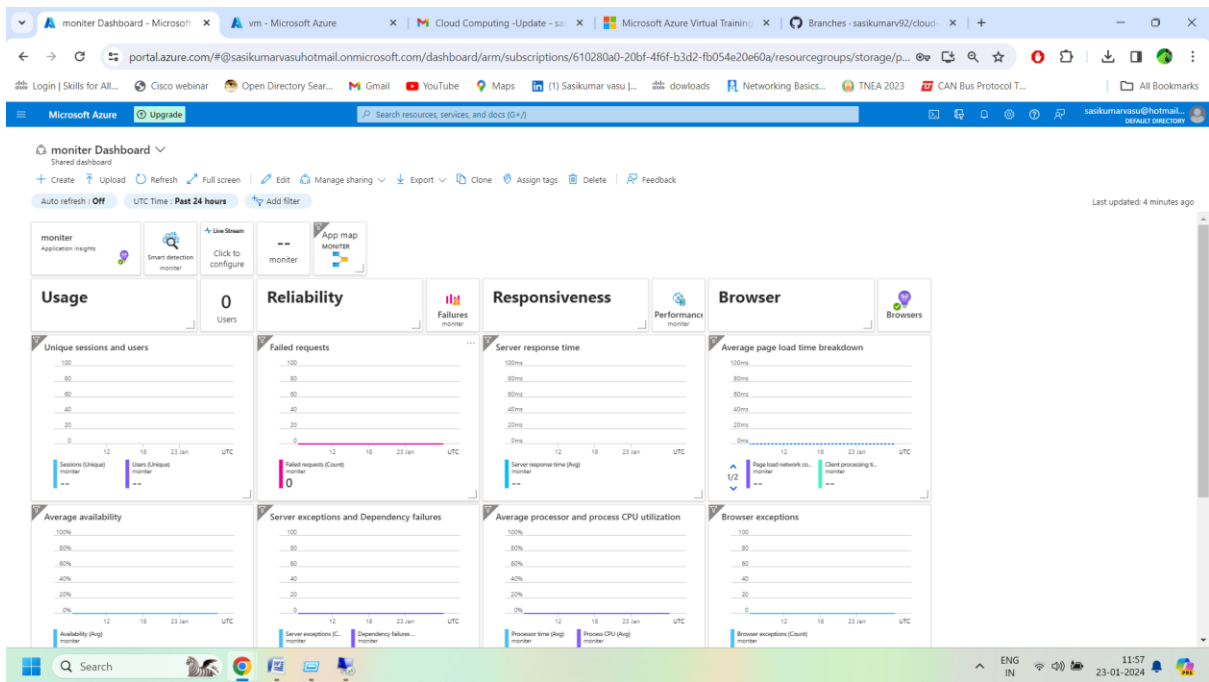
- Click view application



Create application insight app  
Create it



Once it done it look like below



Go to vm add to the monitor

The screenshot shows the Azure VM Insights page for a virtual machine. The 'Monitoring configuration' dialog box is open, allowing the user to configure monitoring for the VM.

**Monitoring configuration**

VM Insights now supports data collection using the Azure Monitor Agent and data collection rules.

Subscription: Free Trial

Data collection rule: (New) MSVM-DefaultWorkspace-610280a0-20bf-4f6f-b3d2-fb054e20e60a-EUS

Guest performance: Enabled

Processes and dependencies (Map): Disabled

Log Analytics workspace: DefaultWorkspace-610280a0-20bf-4f6f-b3d2-fb054e20e60a-EUS

**Enable** **Configure** **Cancel**

**Get more visibility into the health of your VMs**

With an Azure virtual machine you get host CPU, disk and up/down state of your VMs out of the box. Enabling monitoring you will be billed based on the amount of data ingested and your data retention settings. It's free to enable monitoring.

**Have more questions?**

- Learn more about virtual machine monitoring
- What is VM Insights?
- Learn more about pricing
- Support Matrix
- FAQ
- Update Azure Agent

portal.azure.com/#view/ApplnsightsExtension/AppHubOverviewBlade/ApplicationViewId/%2F610280a0-20bf-4f6f-b3d2-fb054e20e60a%2Fresource...

Microsoft Azure Upgrade Search resources, services, and docs (Ctrl+J)

storage Resource group

Refresh Collapse all Feedback ? Help

Total resources 12 Active alerts 2 Application map

Filter by name...

Local Time Last 24 hours Group by app layer and resource type Alerts Severity Show Issues Only Show Azure resource health

NAME	TOTAL ALERTS	SEV 0 ALERTS	SEV 1 ALERTS	INSIGHTS	ACTIONS
storage	12 (+2)	—	—	🔍	
Application	—	—	—	🔍	
Application Insights	—	—	—	🔍	
Compute	12 (+2)	—	—	🔍	
Virtual machine	12 (+2)	—	—	🔍	
Networking	—	—	—	🔍	
Other	—	—	—	🔍	
Storage and Databases	—	—	—	🔍	

Search

ENG IN 12:06 23-01-2024

It shows data of overload of vm in monitor tab

MA Microsoft Azure <azure-noreply@microsoft.com> Tue 23/01/2024 11:55



Resolved:Sev3 Azure Monitor Alert Percentage CPU - vm on vm ( microsoft.compute/virtualmachines ) at 1/23/2024 6:25:18 AM

[View the alert in Azure Monitor >](#)

### Summary

Alert name	Percentage CPU - vm
------------	---------------------