

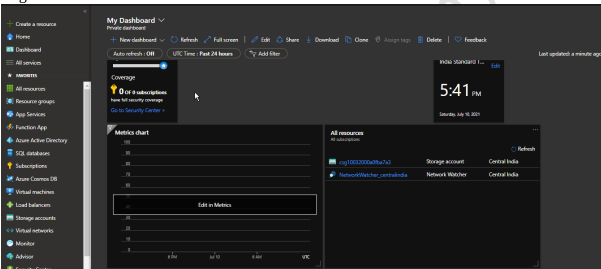
Demo: Monitoring an Azure VM with Azure Monitor for VMs

Aim: Monitoring an Azure VM with Azure Monitor for VMs Some Useful Link:

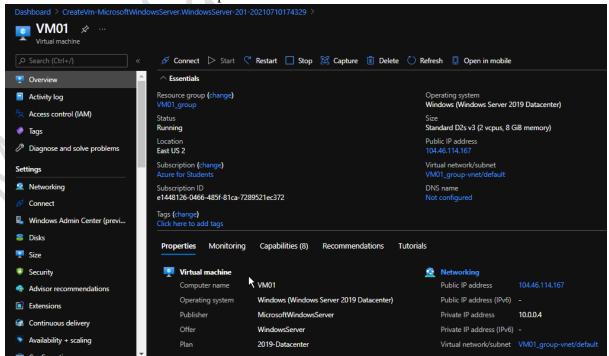
- Azure free Tier account creation: https://azure.microsoft.com/en-us/free/
- Azure Portal: https://portal.azure.com/#home
- Service Categories: https://azure.microsoft.com/services/
- Designing a Solution: https://docs.microsoft.com/azure/architecture/

Instructions:

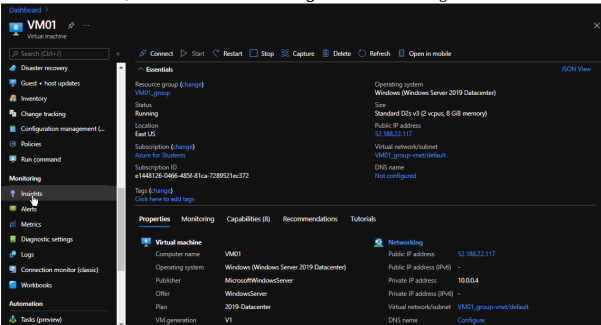
1. Login to Azure Portal



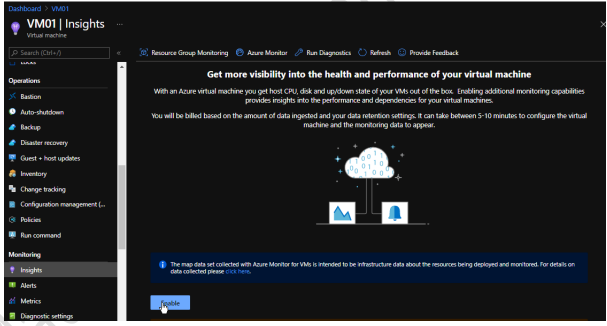
2. Create a Windows VM from our previous lab



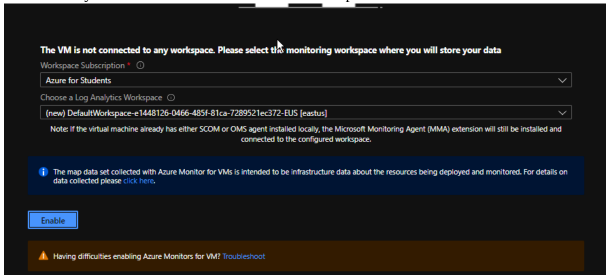
3. From left hand side, scroll down and select Insights from Monitoring section



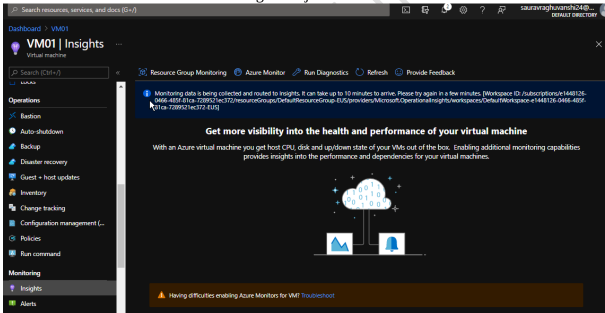
4. Click on Enable to active insights feature



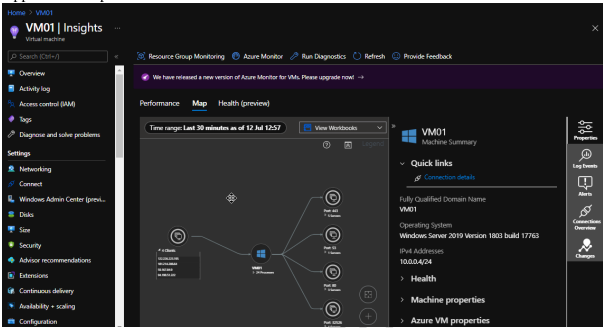
5. To enable it you first have to connect it with a Workspace. Click on Enable



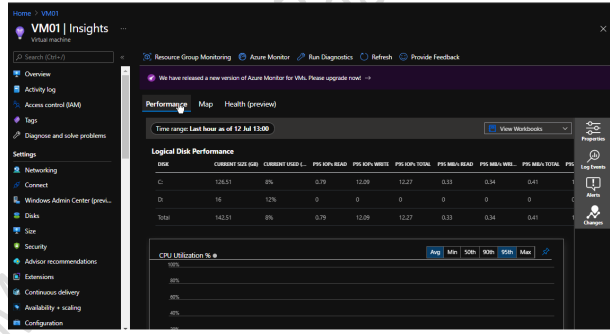
6. After few minutes you have your deployment competed but it will take approx. 10 minutes to collect and route data to Insights so just wait for 10 minutes.



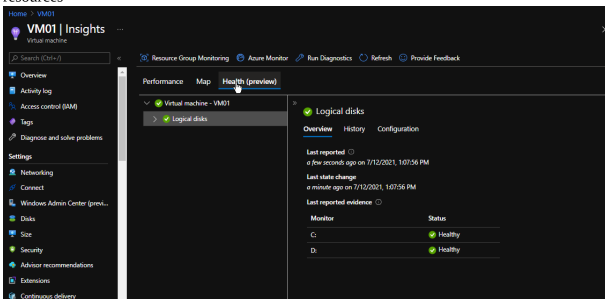
7. After that time you will see your insight have Map option which shows you the Application Dependencies



8. Performance tab shows us overall utilization of resources. You can able to see different matrices for that.



9. From the health tab you can able to check the health of the VM and it's associated resources



Congratulations, you just implemented monitoring an Azure VM with Azure Monitor for VMs \circledcirc \circledcirc