

Application

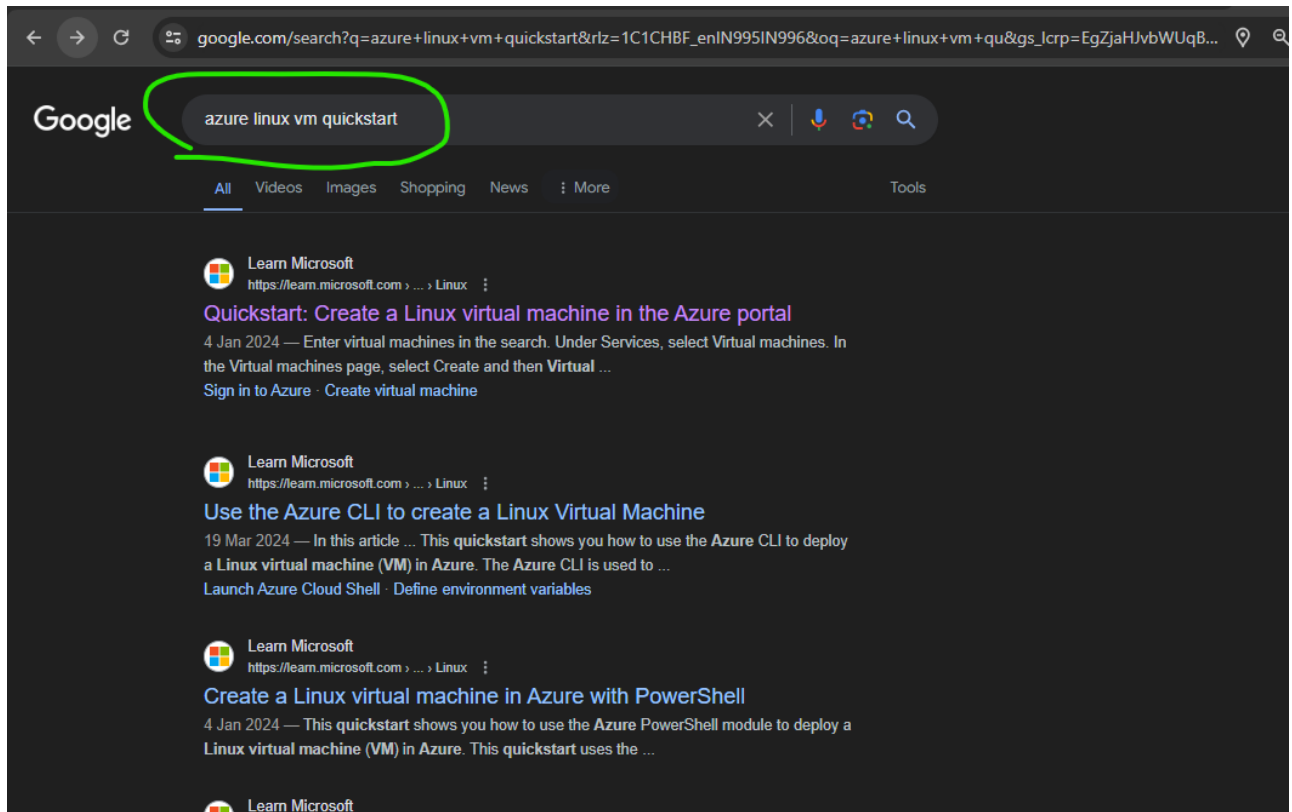
- Types of Applications
 - Web Application
 - Desktop Applications
 - Command line Applications
- Cloud hosts backend applications i.e. Web Applications
- Types of Web Applications
 - Web sites/Web Apps
 - Web APIs
- Website/WebApp: Generally Web applications require some server components (Apache/IIS/Nginx/tomcat/asgi/wsgi) to respond to requests
 - Examples:
 - Bookmyshow
 - linked in
- Web APIs: These are also web applications which respond to requests in terms of functionality not by delivering web pages

Practice Dotnet Application

- Code of Dotnet Application [Refer Here](#)
- This application is developed in .net core 8
- This application can be executed on windows, linux instances
- To deploy this application we have following possibilities
 - IaaS:
 - Create a windows or linux virtual machine
 - install dotnet
 - take the published output and run the application (deploy)
 - PaaS:
 - Create a .net 8 platform
 - deploy the application
- AWS:
 - IaaS:
 - EC2
 - PaaS:
 - Elastic Beanstalk
- Azure:
 - IaaS:
 - Virtual machines
 - PaaS:
 - Azure App Service

Lets deploy this application in Azure VM

- Azure Virtual Machine Creation: [Refer Here](#)



- azure linux vm quickstart
- Installing dotnet 8 on ubuntu
- We have tried deploying the app in azure app service which was convinient, lets dive deeper into that