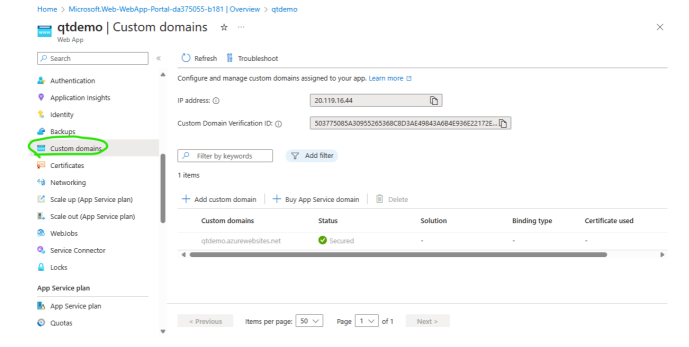
# Azure App Service

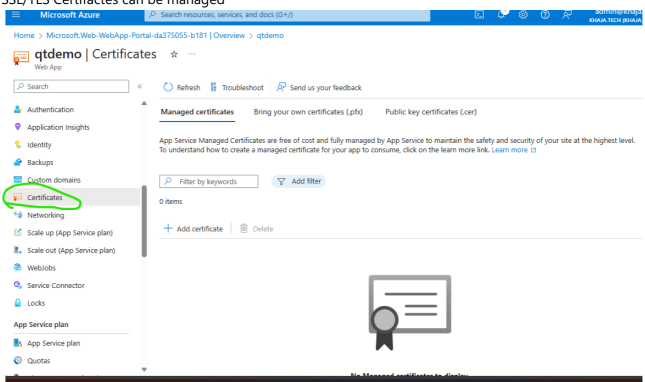
- Azure App Service is Platform as a Service offering from Azure which helps in deploying
  - o .net
  - o python
  - o java
  - o nodejs
  - o php
  - o other technologies can be hosted as docker containers
- Azure App Services allows to deploy applications from
  - Version Control Systems
- Azure App Services provides scaling options according to the pricing plan
- Pricing of Azure App Services



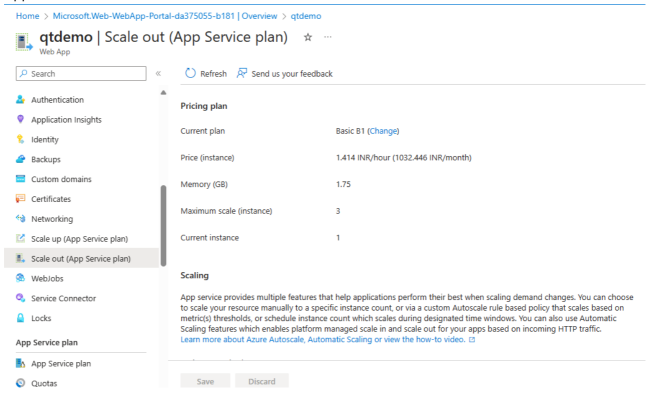
Azure App service can be linked with Domains and also gives option to purchase a domain

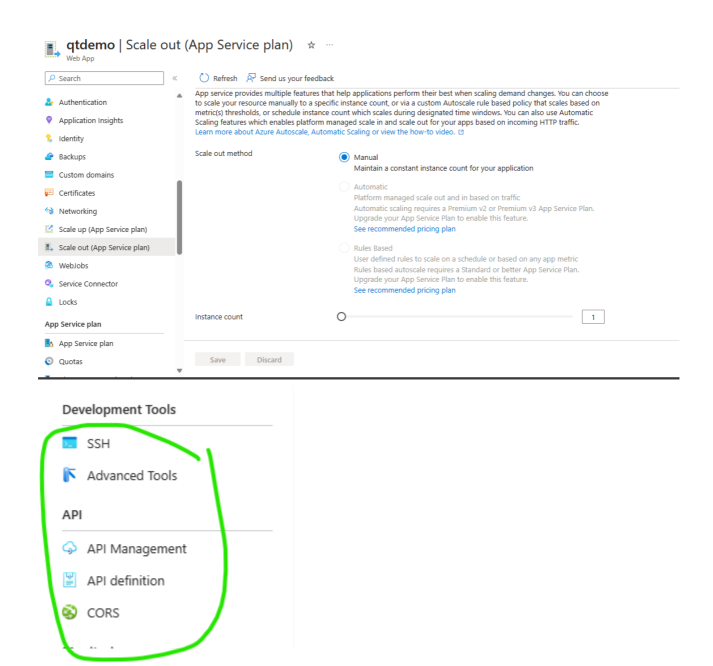


• SSL/TLS Certifactes can be managed



#### Application can be scaled out

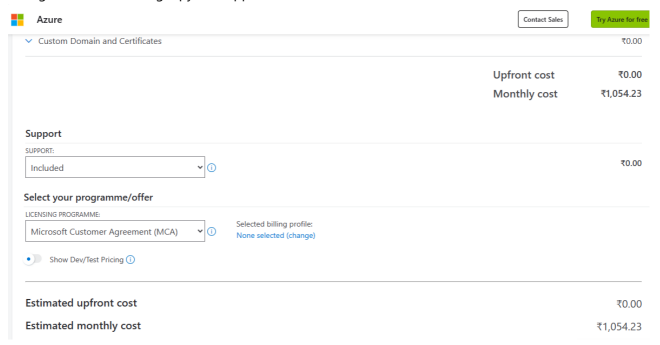




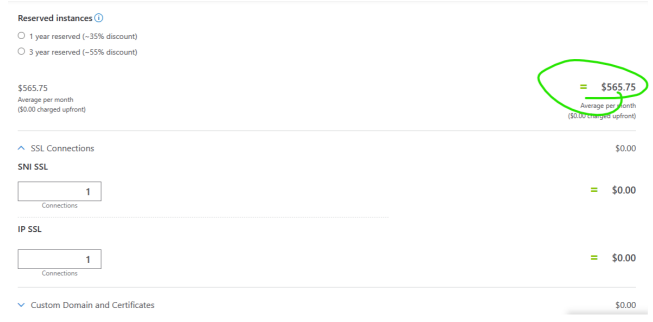
## **Pricing estimations**

Refer Here for calculator

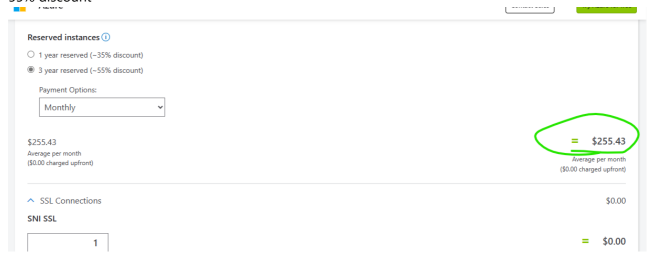
A single instance running a python application



• An mission critical stock market application which requires atleast 5 instances of 2 vcpu and needs to automatically scale. This application is also developed by python



Azure gives reservations i.e when we give commitment to use this solution for next 3 years azure offers
55% discount



### **AWS Elastic Beanstalk**

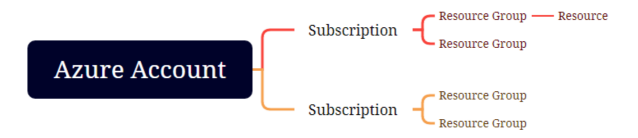
- Elastic Beanstalk is Platform as Service offering from AWS which allows us to host
  - o .net
  - o java
  - o python
  - o go
  - o node js
  - Ruby
  - o other techonolgies can be hosted with custom runtimes
- Elastic Beanstalk internally uses and charges for them
  - o EC2
  - o s3 buckets
  - load balancers

### PaaS Deployment options at a high level

- Code
- Zip files
- Customize by creating extra files to inform PaaS What has to be done

### Using Azure CLI

- Refer Here for onboarding cheatsheet
- Resource Hierarchy



· Lets create a resource group from azure cli

**Deploy python web application in Azure App Service** 

- Refer Here for sample
- Lets deploy our applications using Azure CLI
- To be continued in next session.