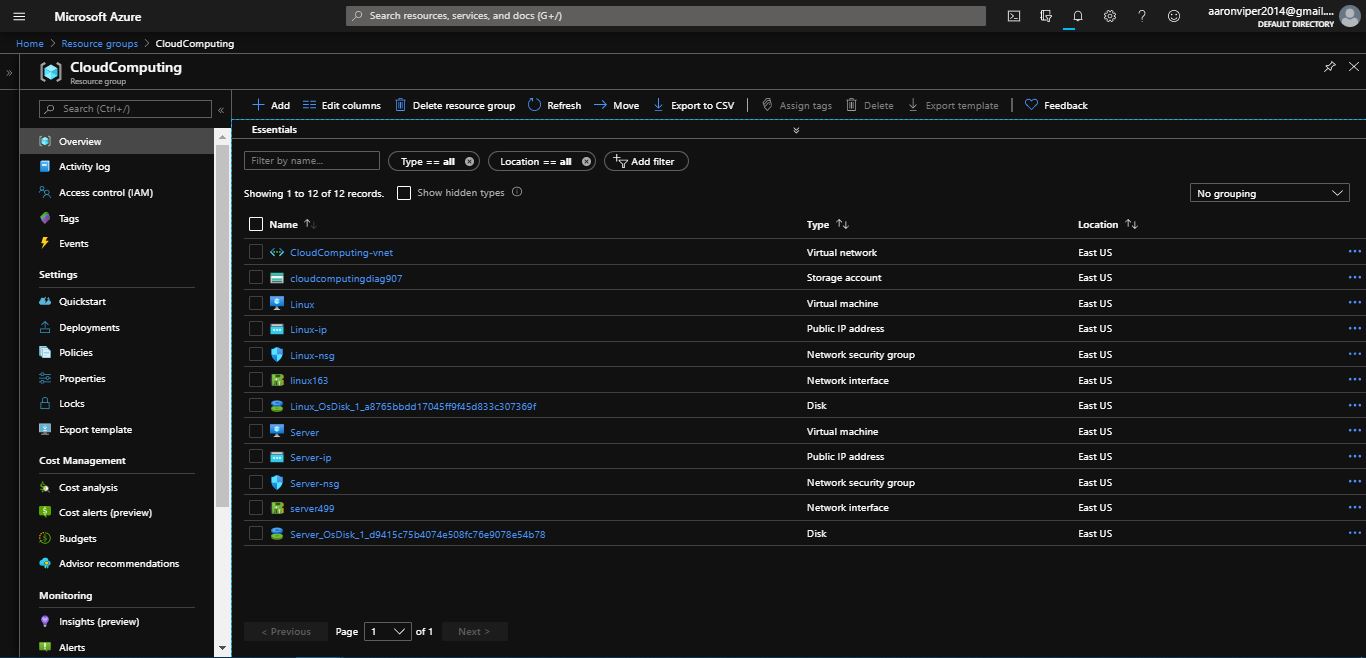
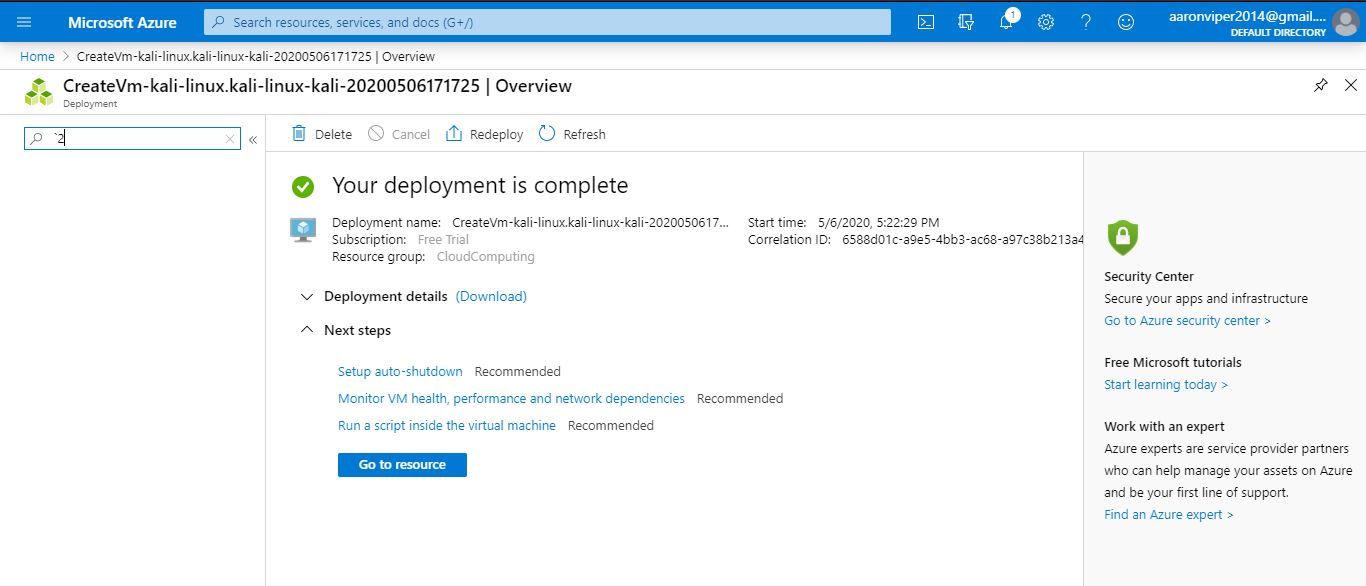
**Evidence Doc**

**Resource Groups -**

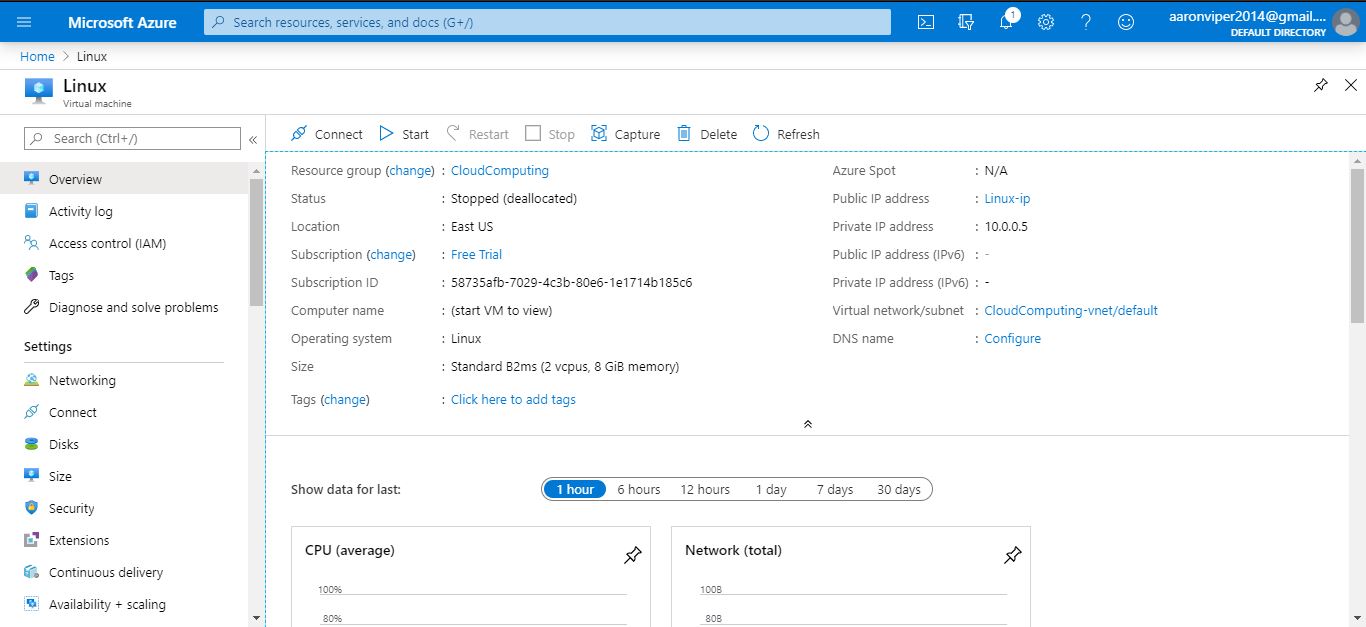
****

**Kali Linux Virtual Machine -**

**Kali Linux VM Deployment process -**

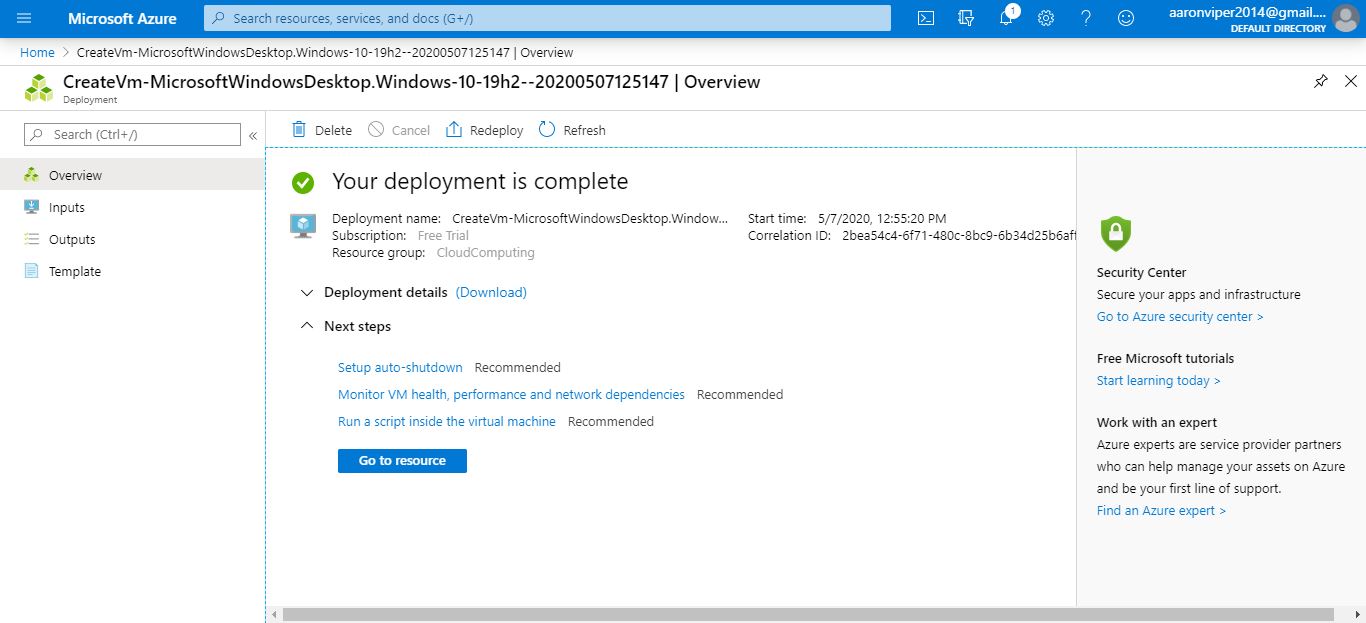
****

**Kali Linux VM settings -**

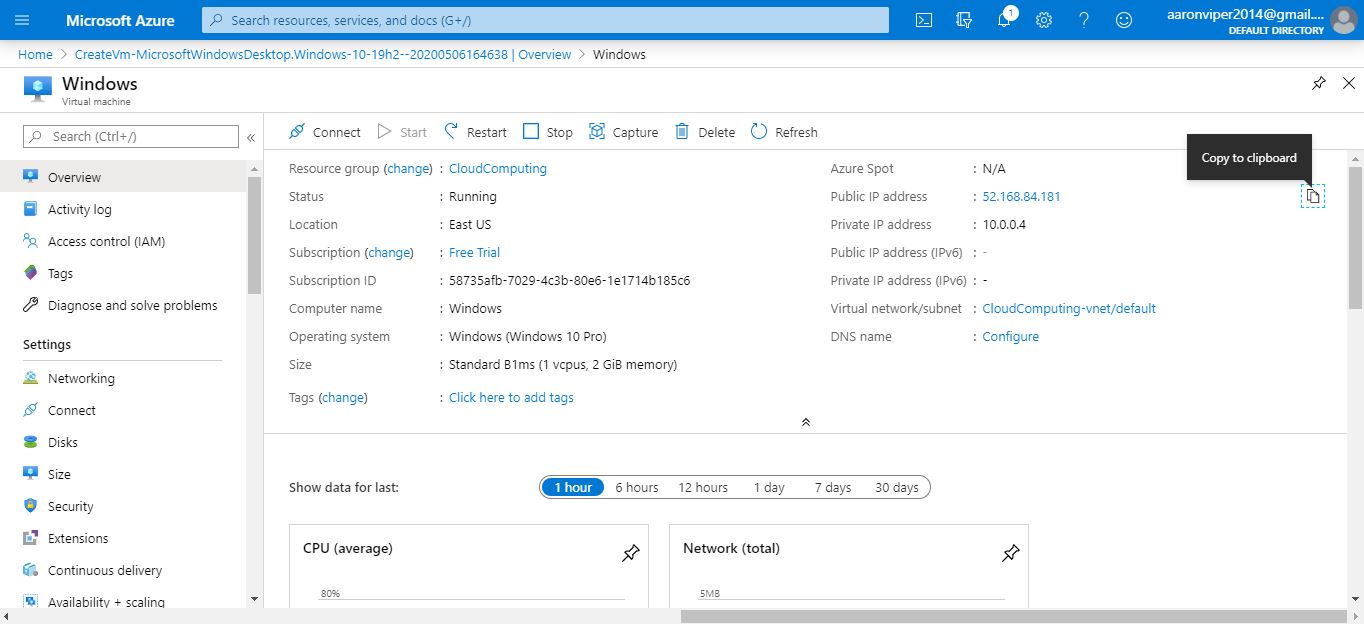
****

**Windows 10 Pro Virtual Machine -**

**Deployment process for Windows VM -**

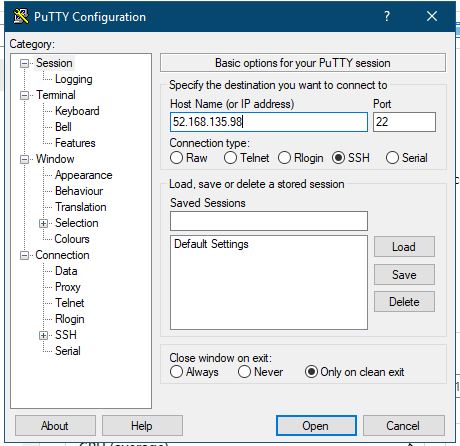


**Windows 10 pro VM Settings -**

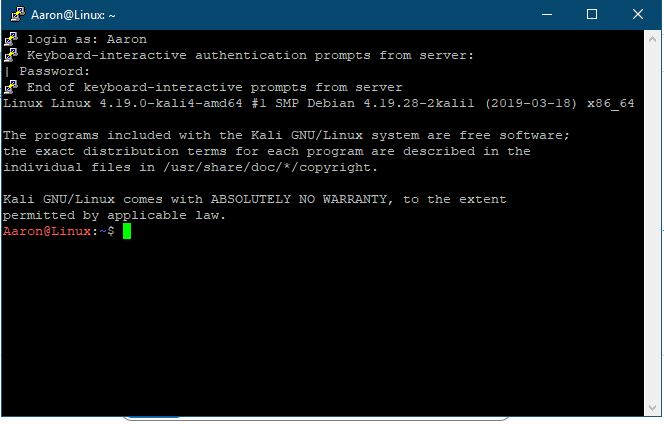


**Verify the functionality of the VMs**

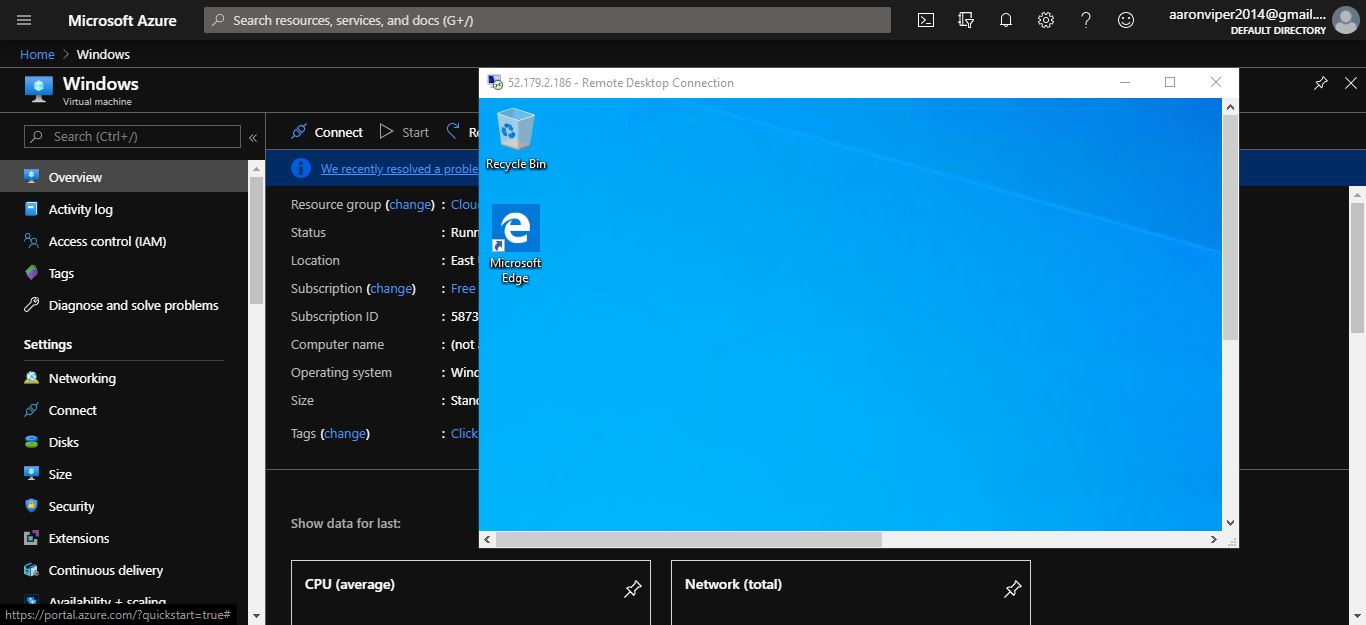
**Kali Linux PuTTY Configuration -**

****

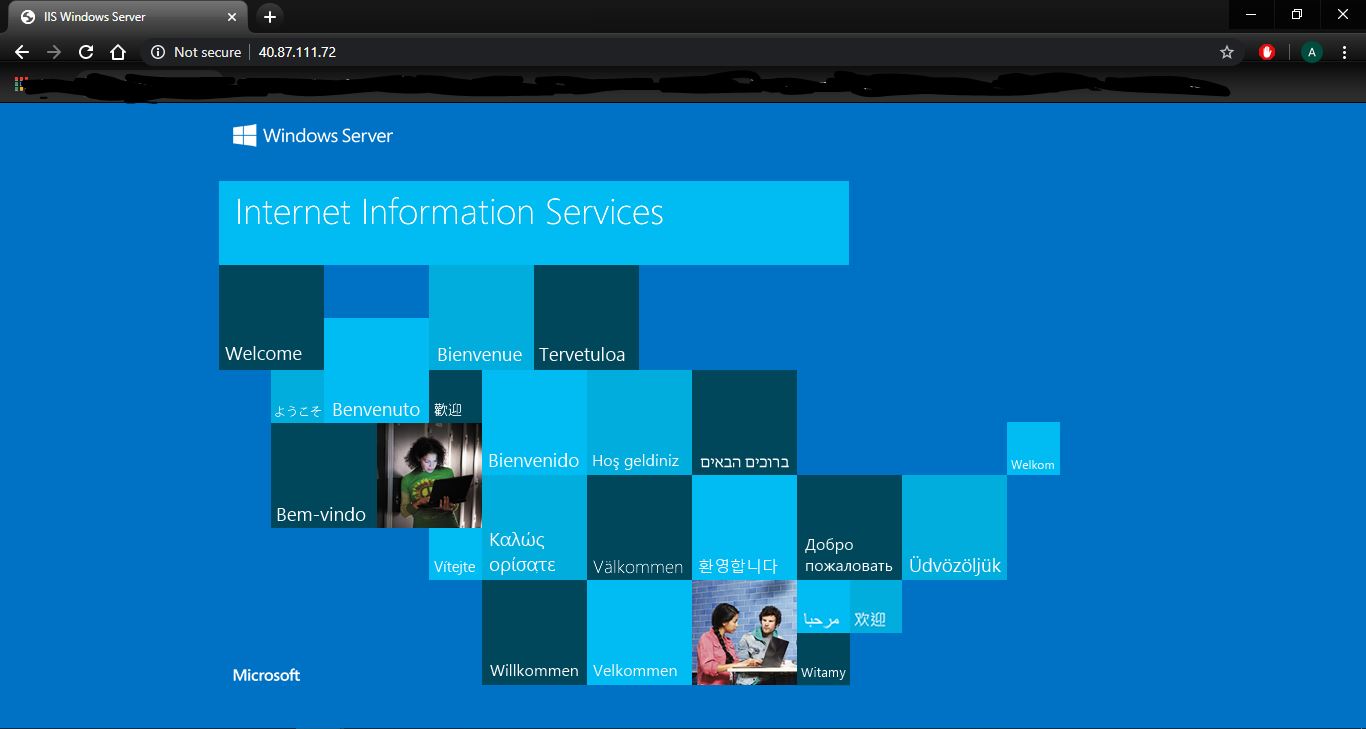
**Kali Linux Terminal login -**

****

**Windows 10 pro VM Start up / Login Testing -**

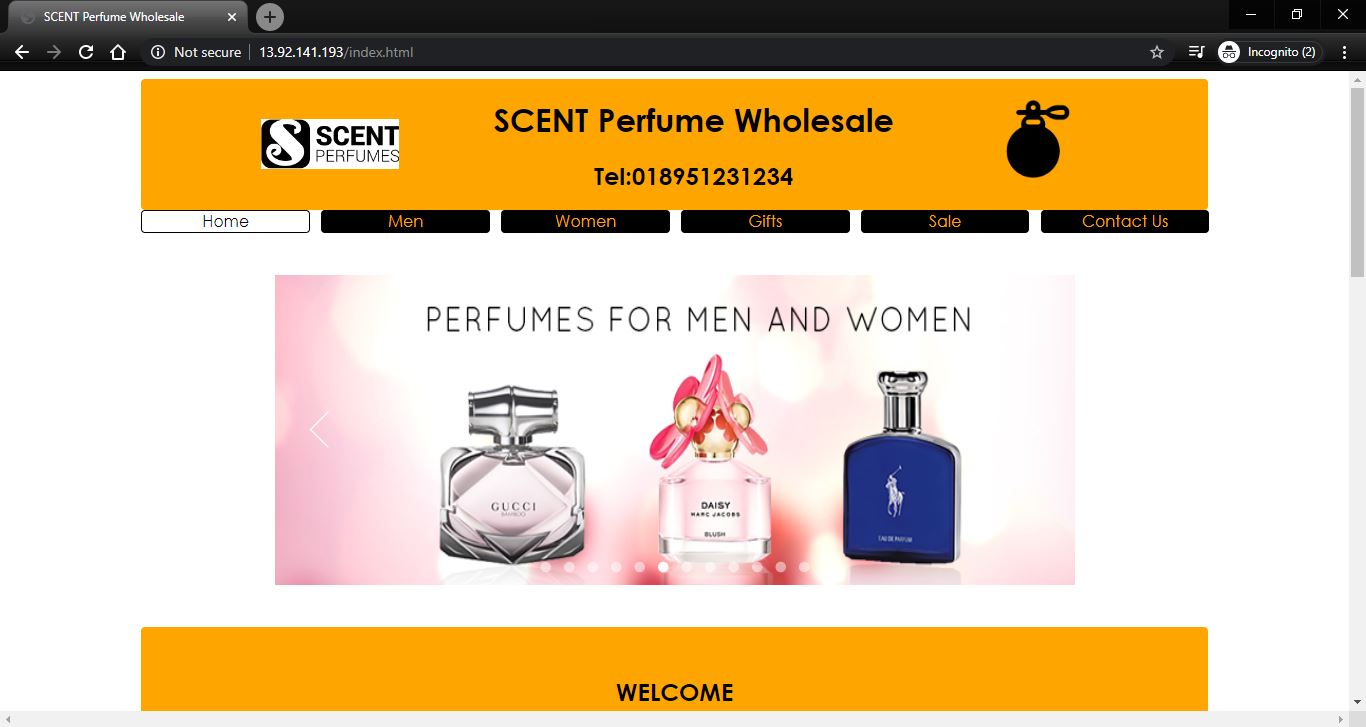


**Test Website Hosting on Azure Server -**

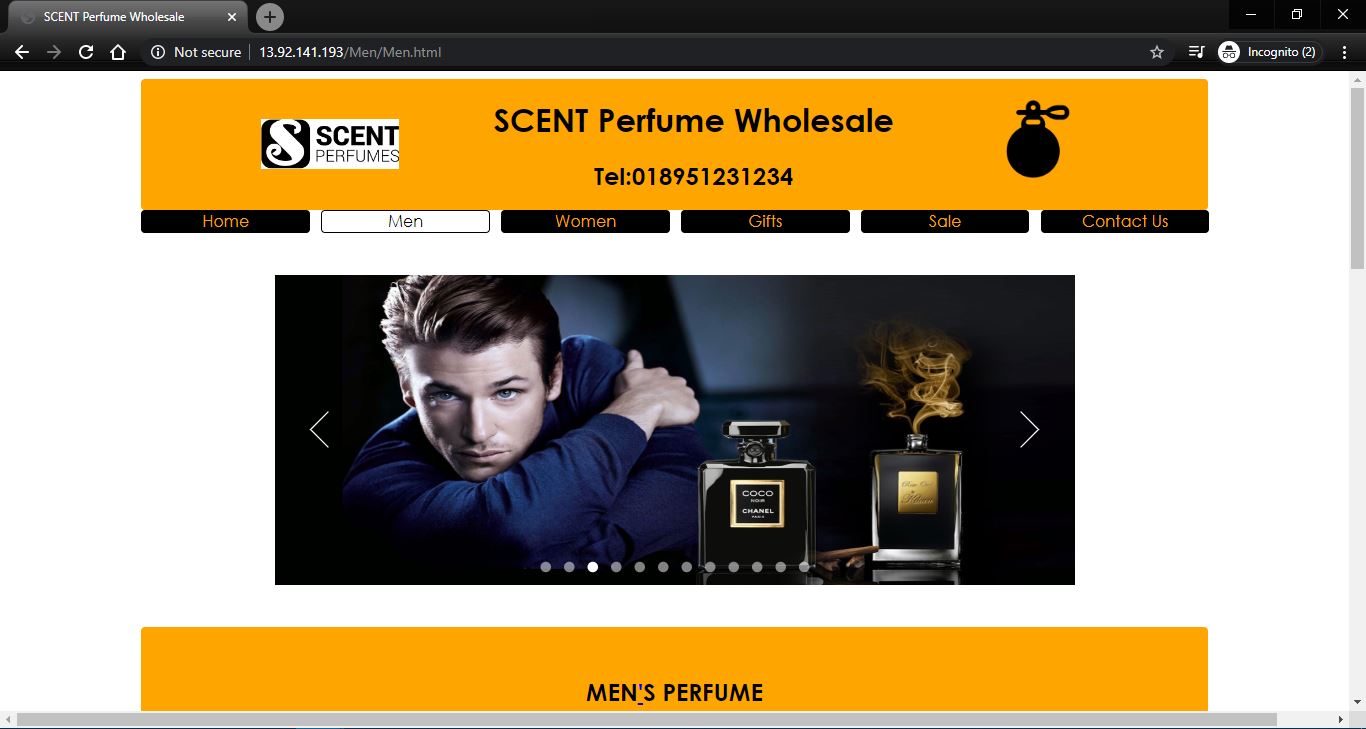
****

**My Website Hosting on Azure Server -**

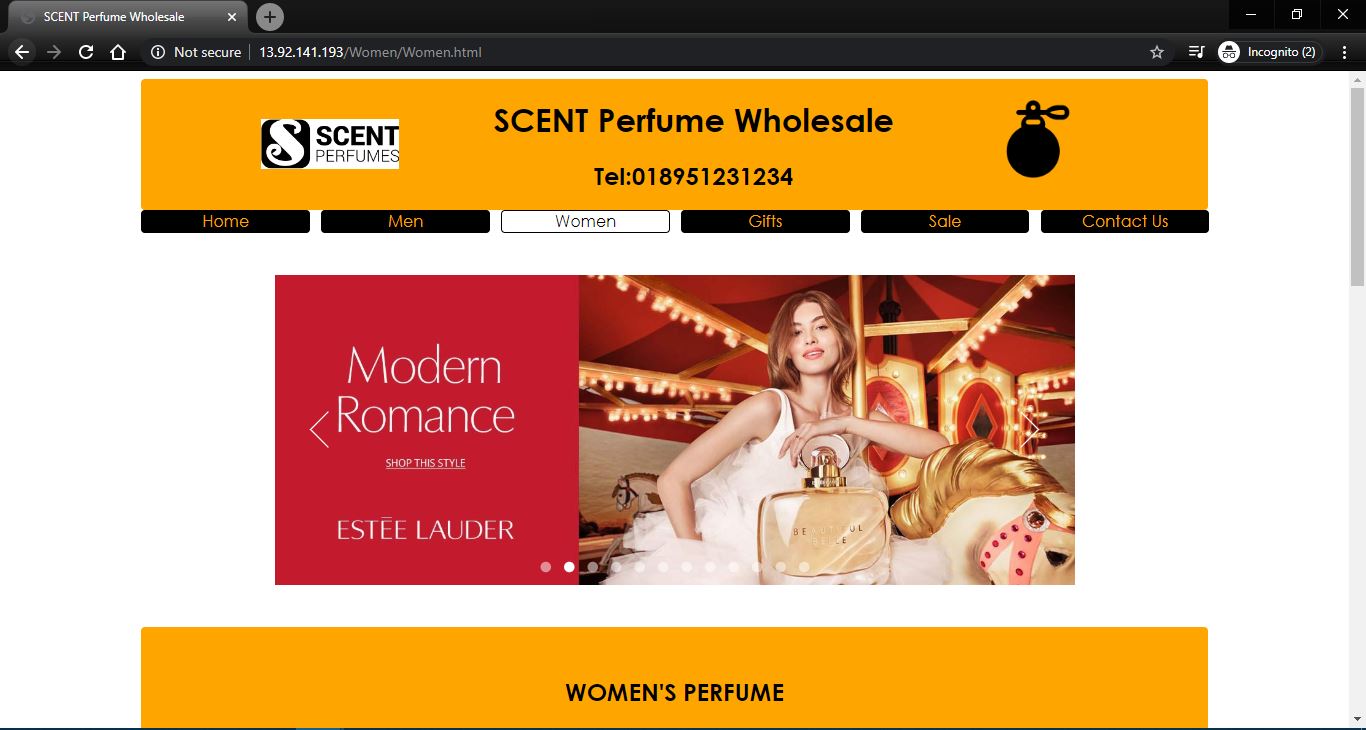
**Home Page -**



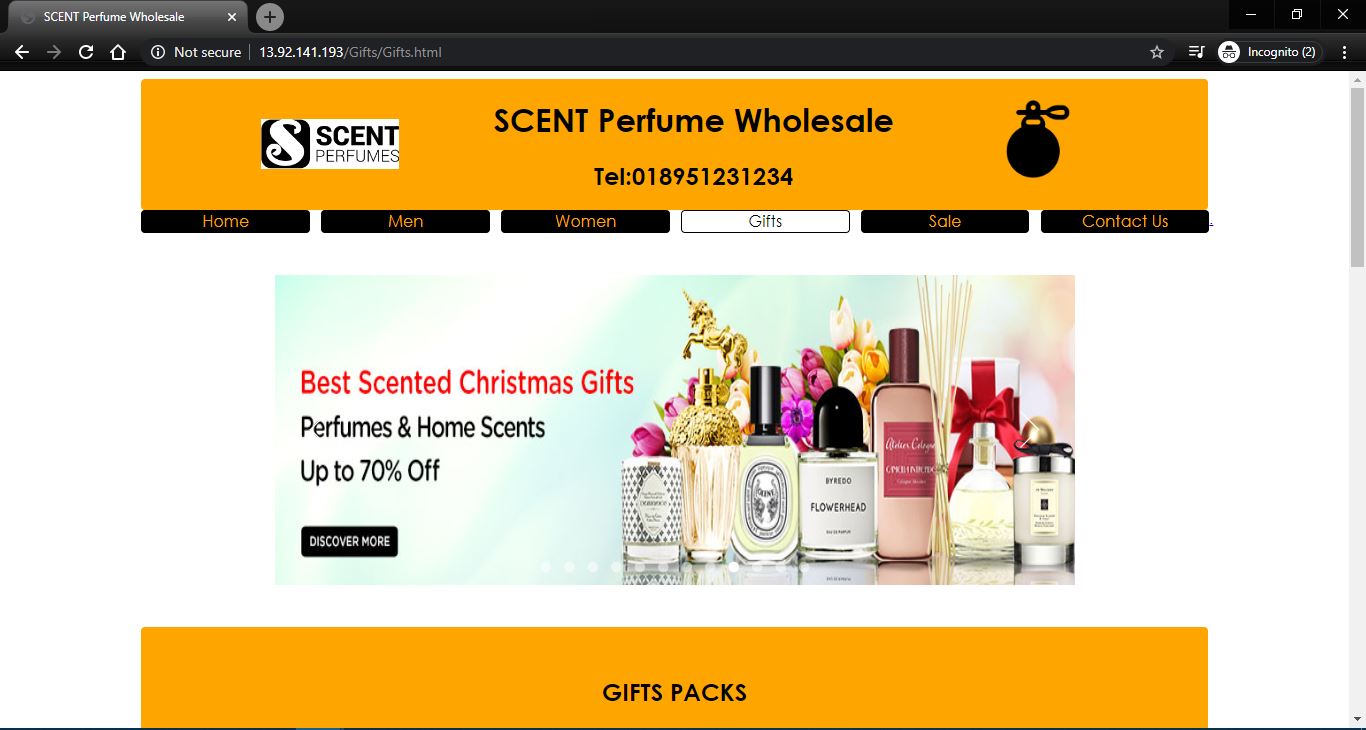
**Men’s Page -**



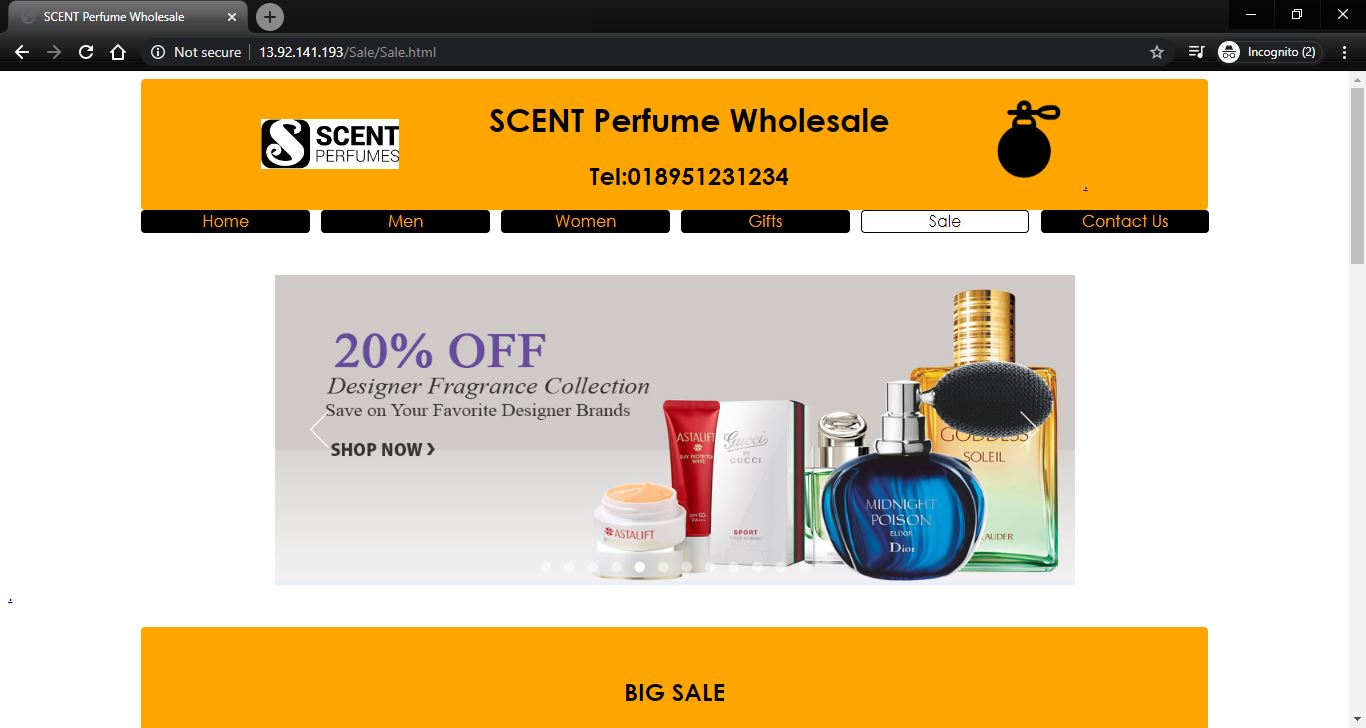
**Women’s Page -**



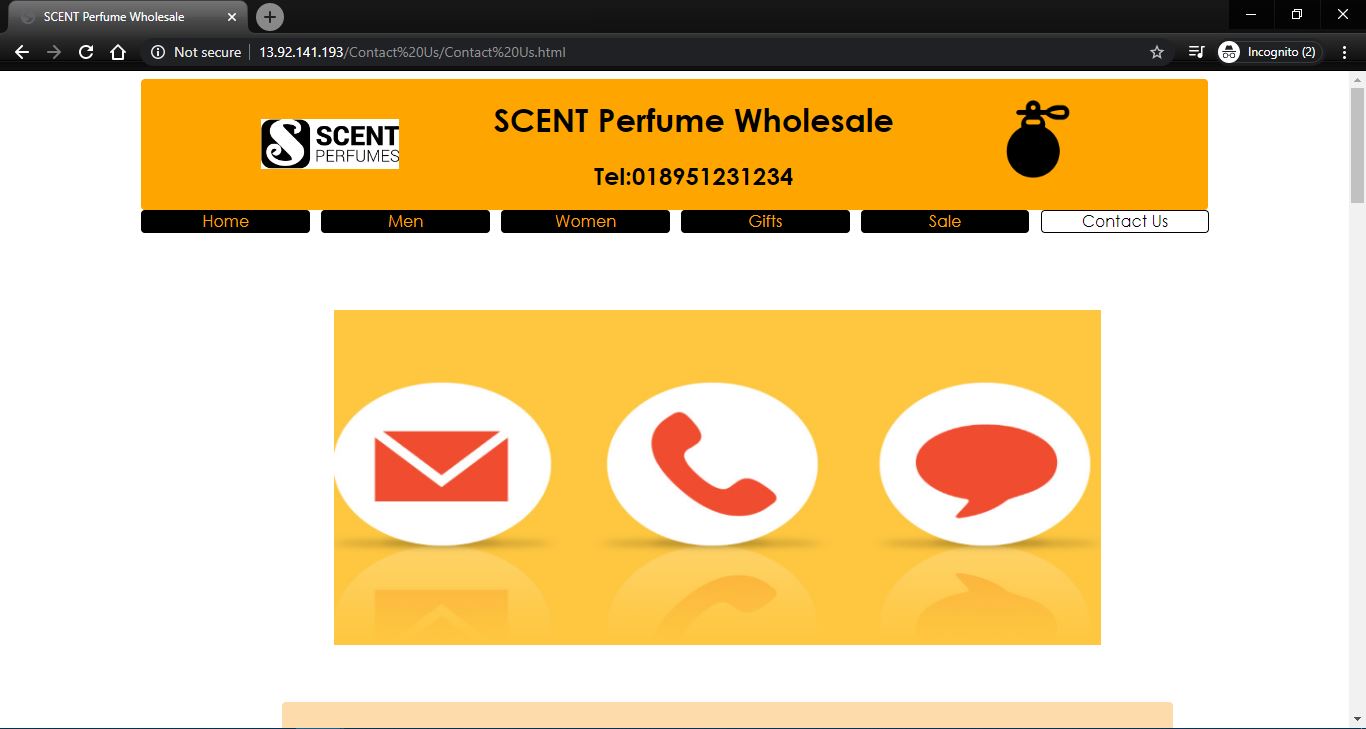
**Gift’s Page -**



**Sale’s Page -**

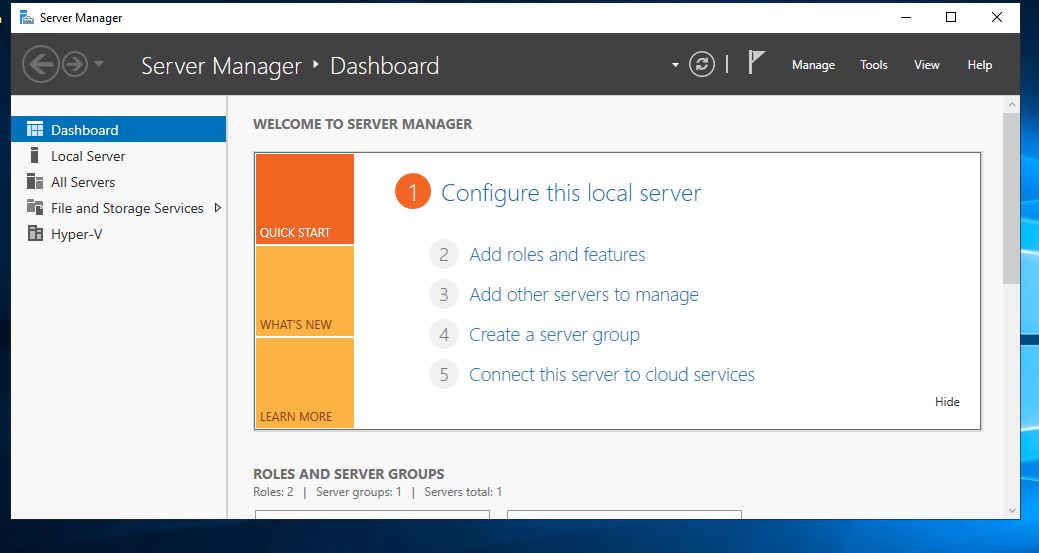


**Contact’s Page -**

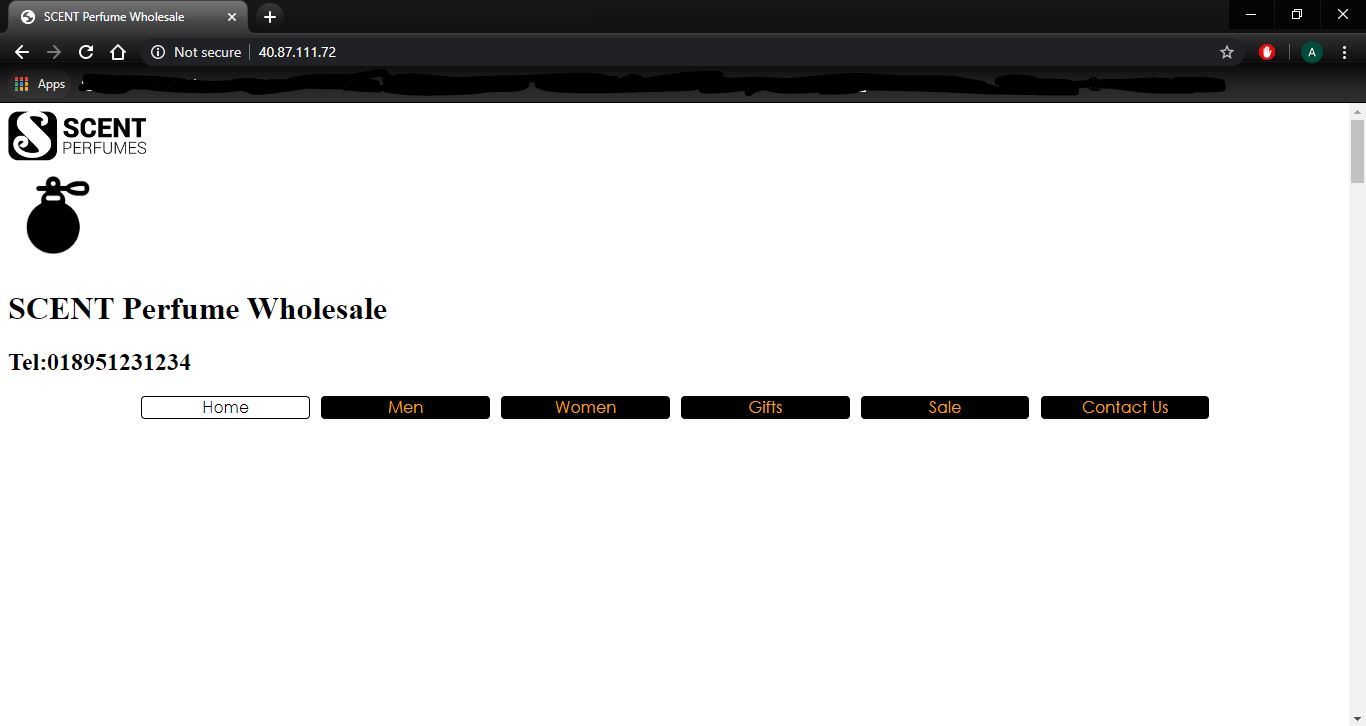


**Issues faced while hosting Website -**

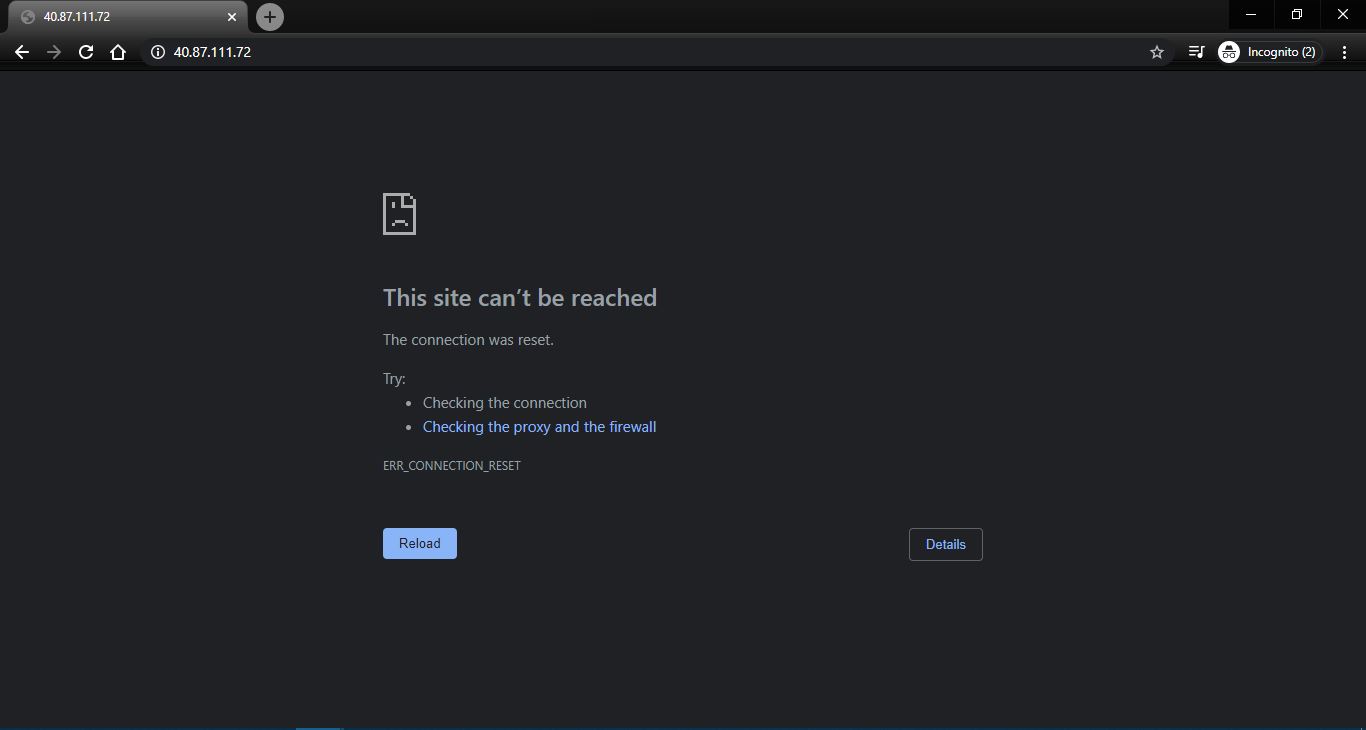
**Adding / Creating A Server -**

****

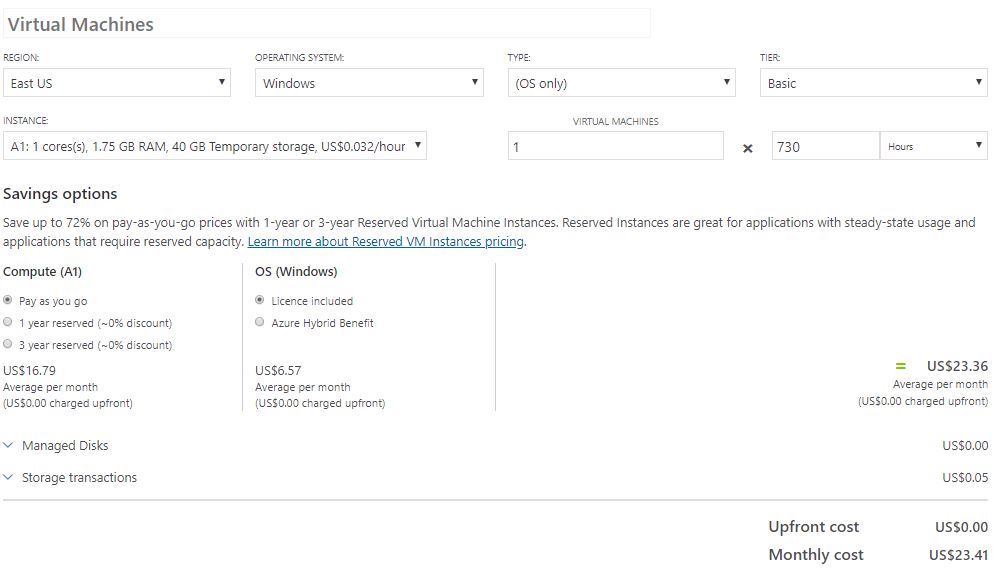
**Style (.css) not loading -**

****

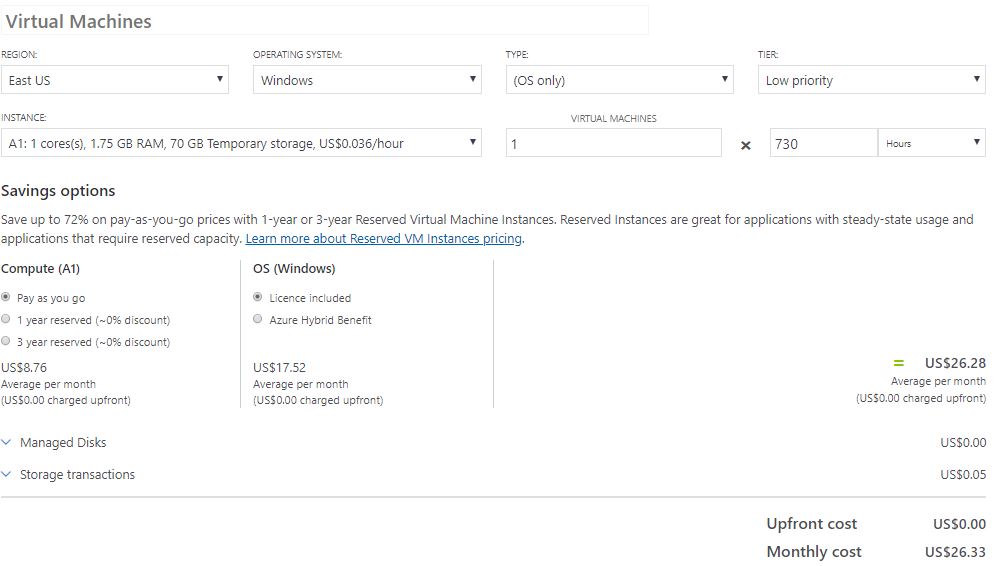
**3) Slow Website Load times -**

****

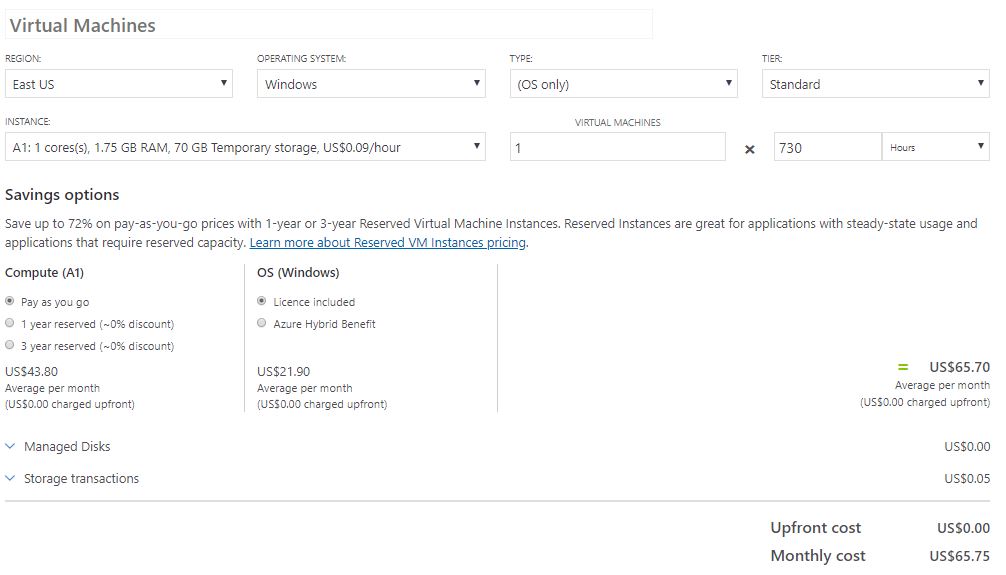
**Basic Monthly Usage of Vms for East US -**



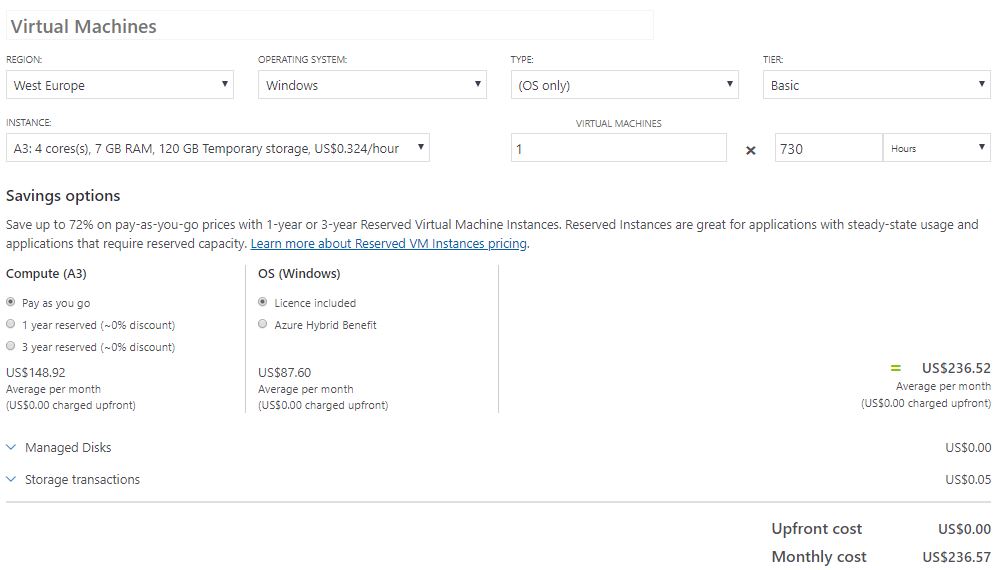
**Low Priority Monthly Usage of Vms for East US -**

****

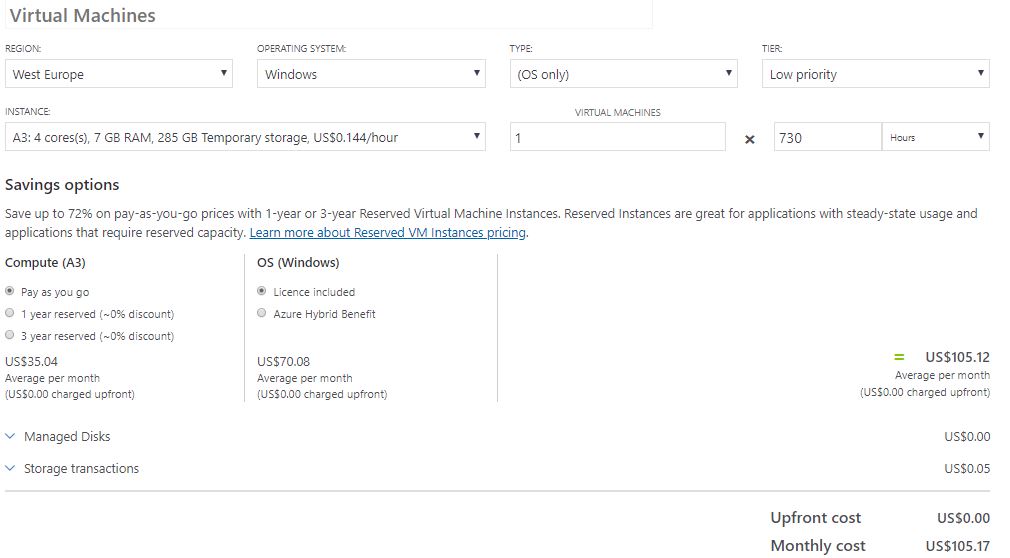
**Standard Monthly Usage of Vms for East US -**



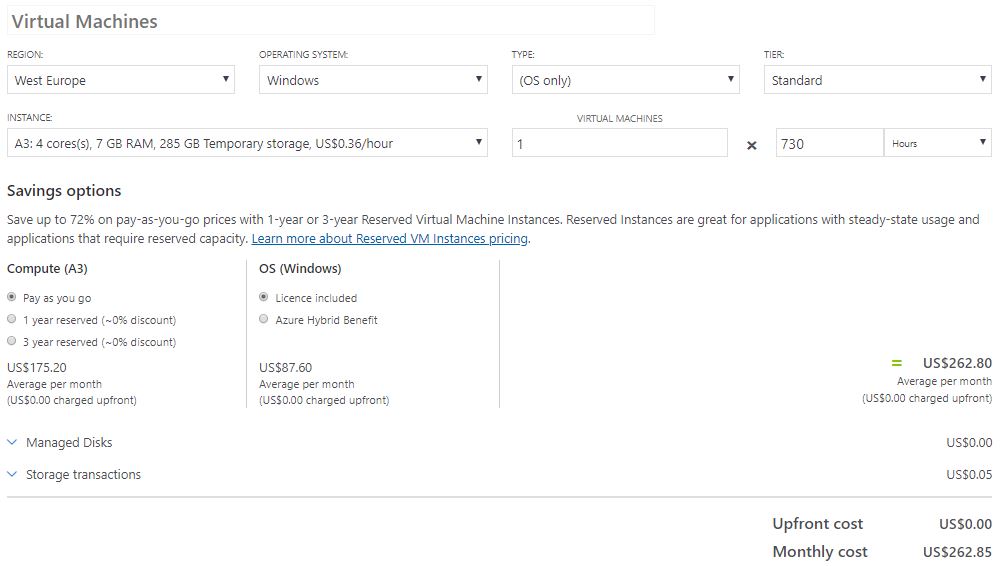
**Basic Monthly Usage of Vms for West Europe -**

****

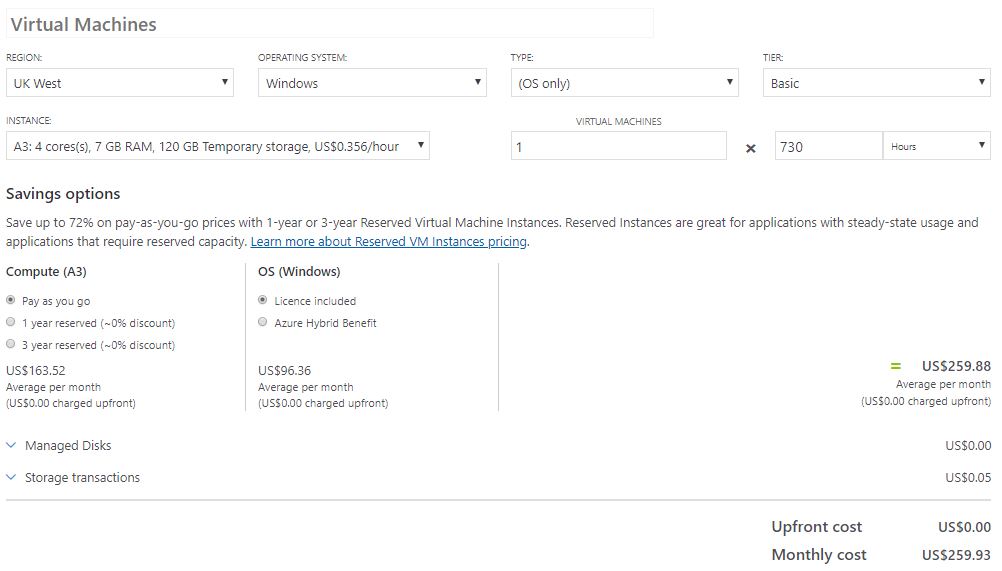
**Low Priority Monthly Usage of Vms for West Europe -**

****

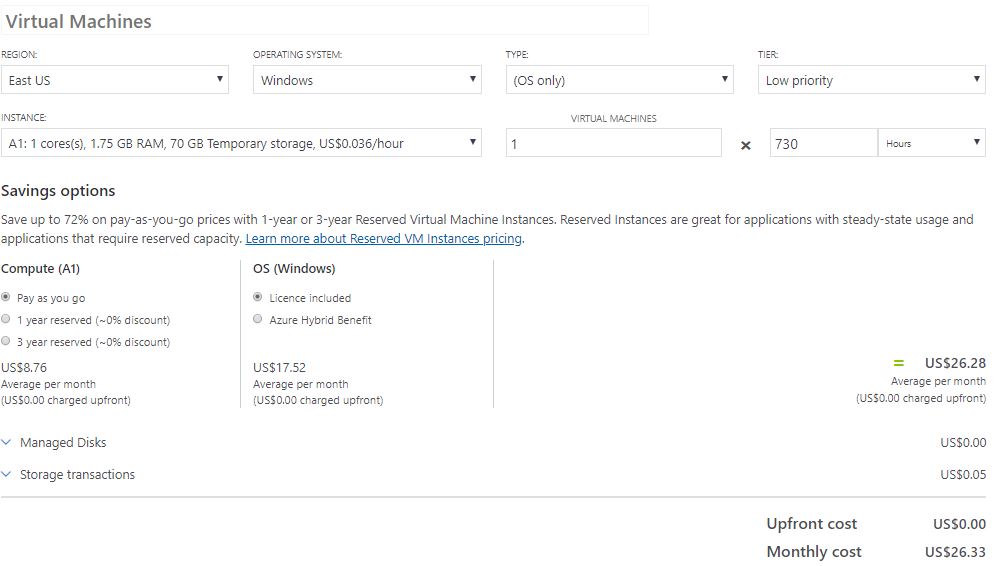
**Standard Monthly Usage of Vms for West Europe -**

****

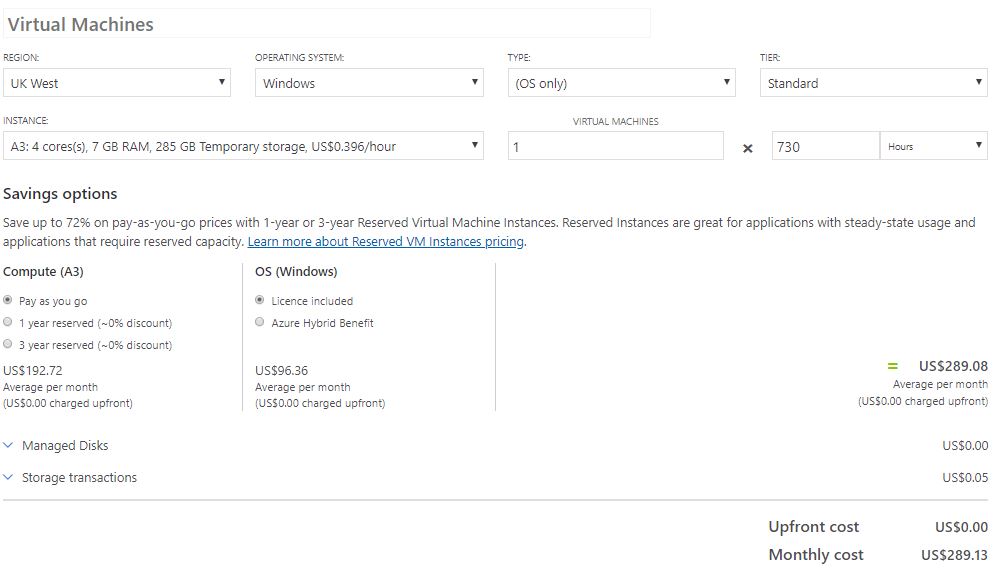
**Azure Basic Monthly Usage of Vms for UK West -**

****

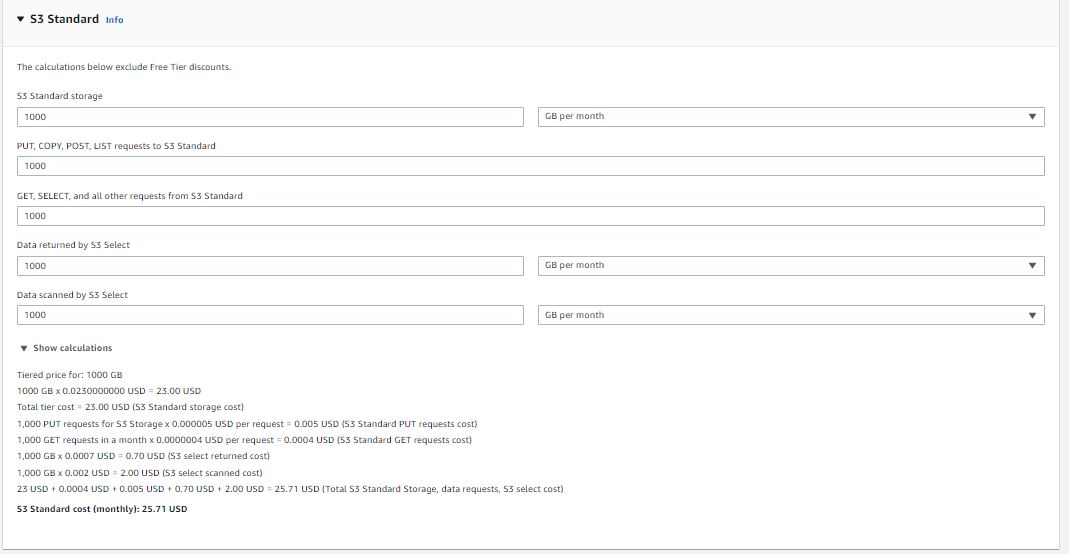
**Azure Low Priority Monthly Usage of Vms for UK West -**

****

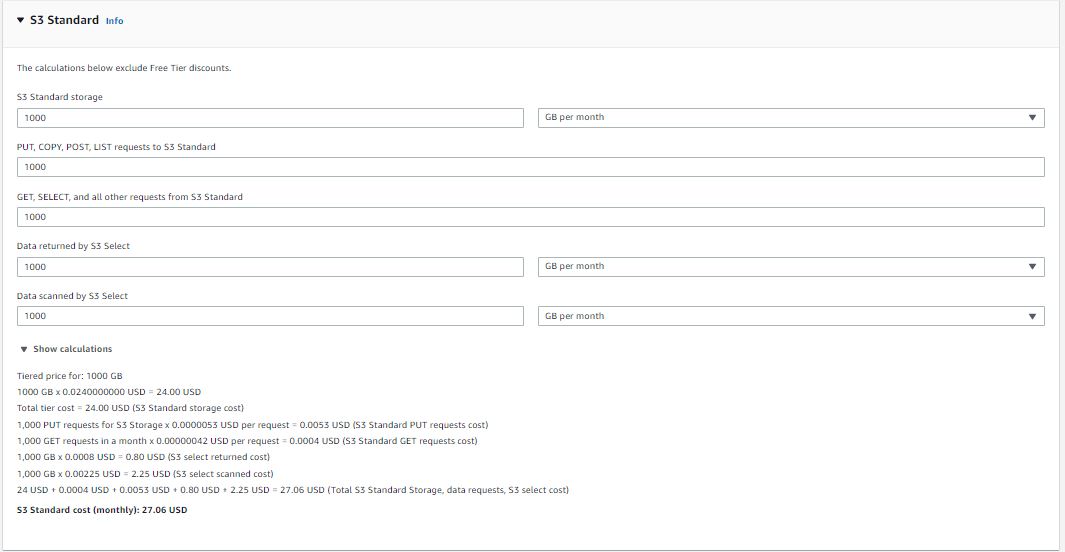
**Azure Standard Monthly Usage of Vms for UK West -**

****

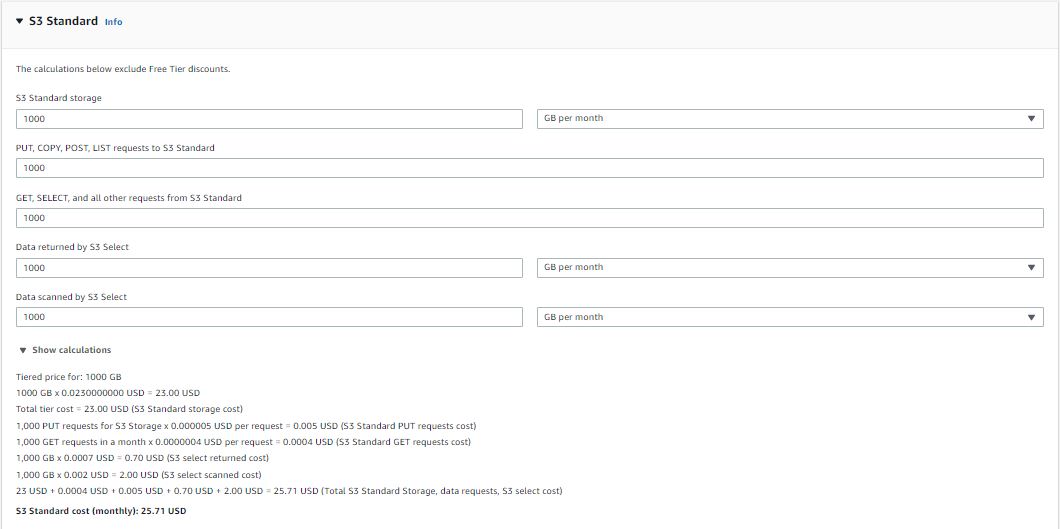
**AWS Standard Monthly Usage of Vms for East US (Ohio) -**

****

**AWS Standard Monthly Usage of Vms for EU (London) -**

****

**AWS Standard Monthly Usage of Vms for EU (Ireland) -**

****

