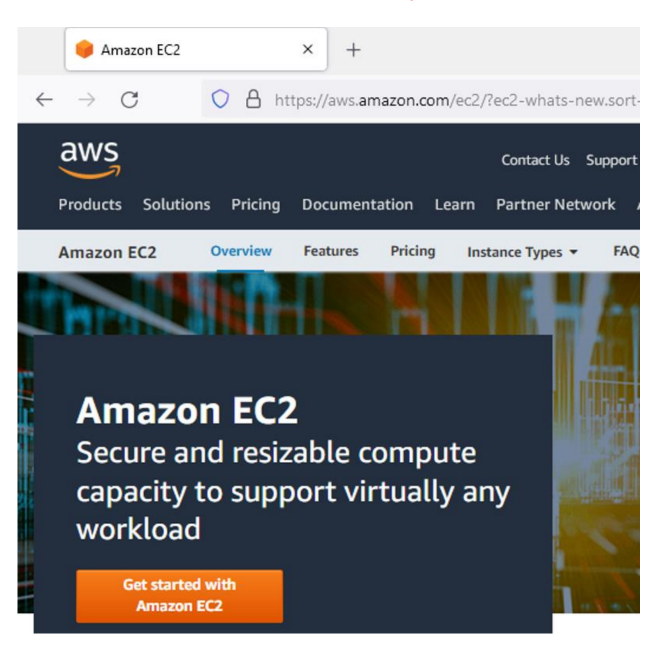
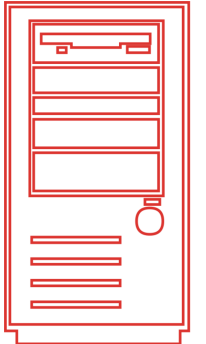
IAAS (Infrastructure As A Service)





Physical Server

OS: RHEL, CentOS, Ubuntu, Windows Server 2016

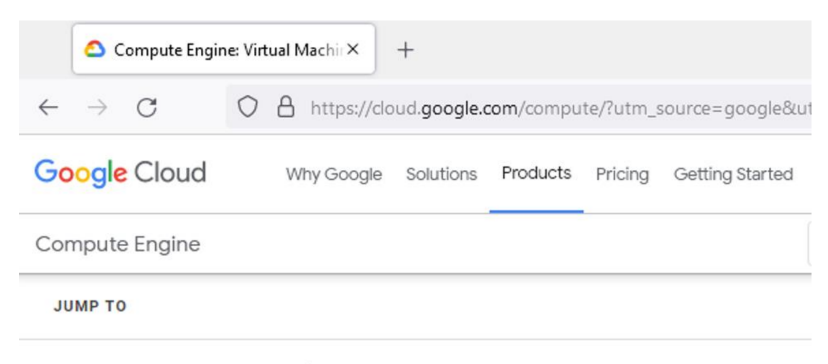
RAM: 8GB, 16GB, 32 GB

Processor: i3, i5, i7

Hard Disk: Magnetic/SSD

NIC: 1GB, 10GB

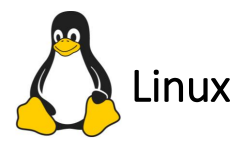
IAAS (Infrastructure As A Service)



Compute Engine

Secure and customizable compute service that lets you create and run virtual machines on Google's infrastructure.

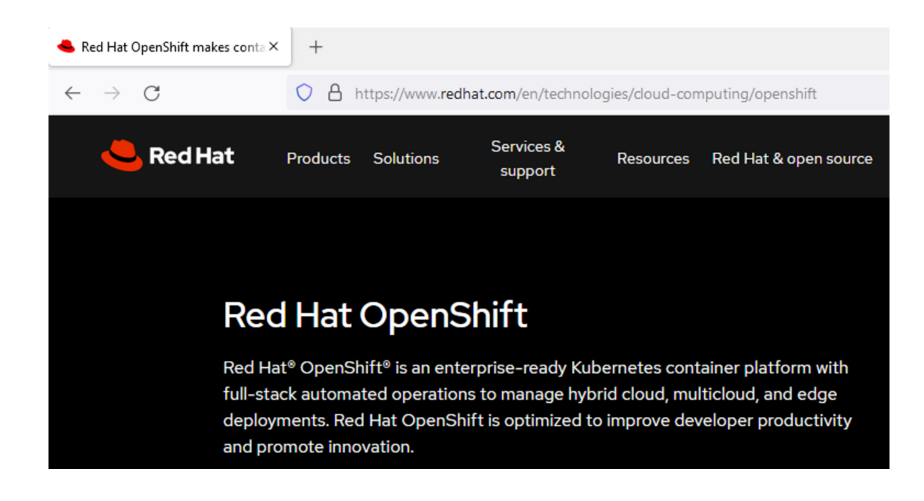
PAAS (Platform As A Service)





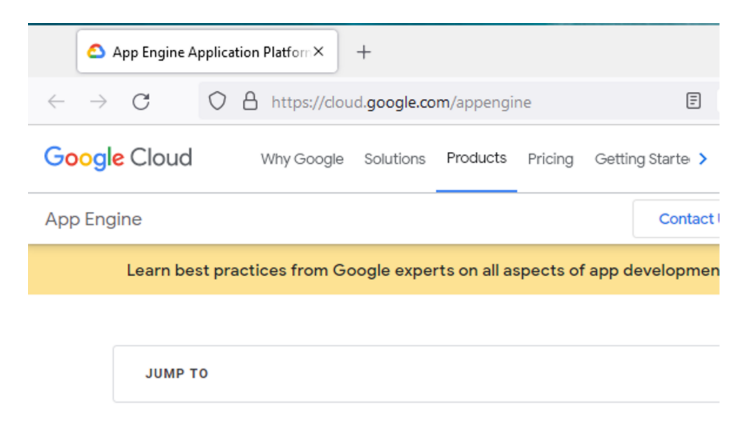






LAMP Stack

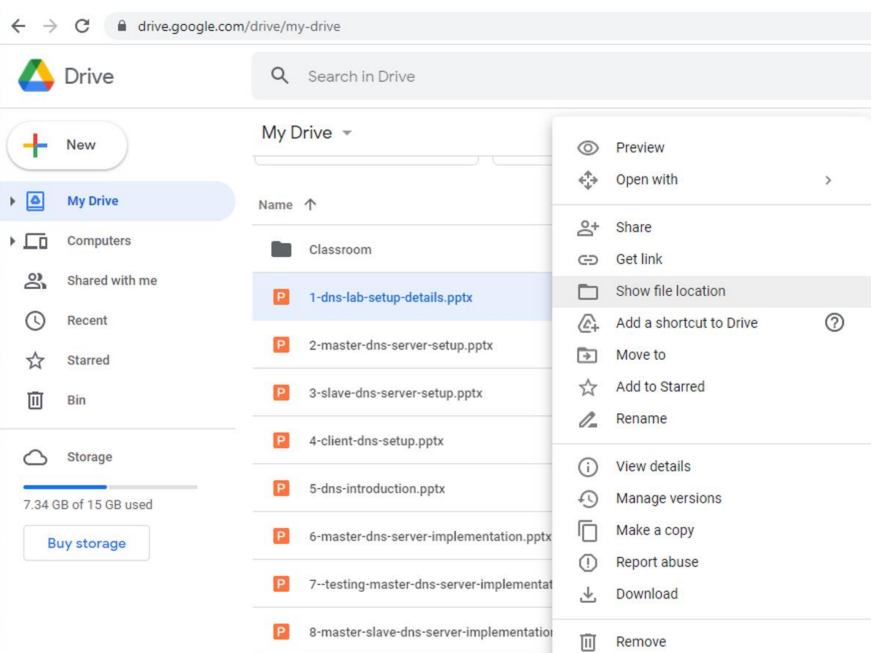
PAAS



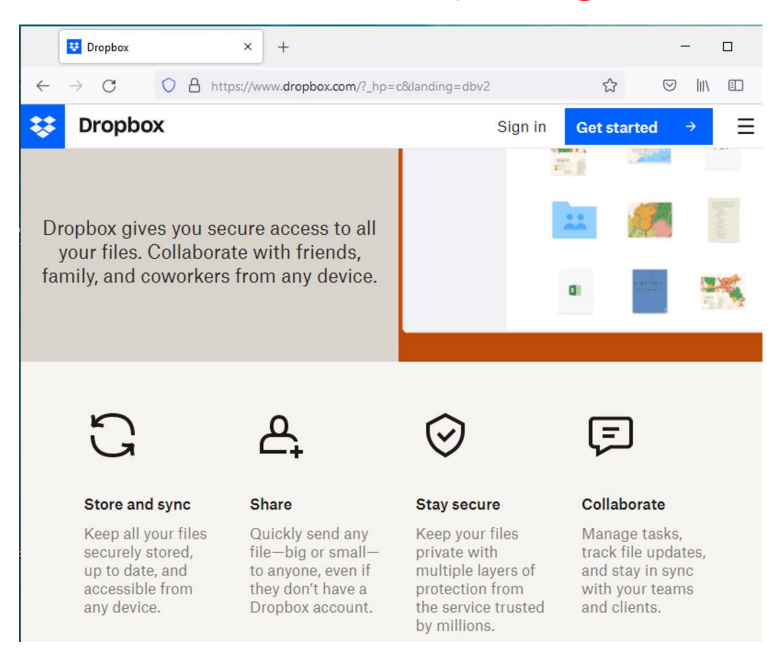
App Engine

Build highly scalable applications on a fully managed serverless platform.

SAAS (Storage As A Service)



SAAS (Storage As A Service)



SAAS (Software As A Service)

