**Day 57: AWS**

\AWS doc:

<https://www.geeksforgeeks.org/public-cloud-vs-private-cloud-vs-hybrid-cloud/>

osi model

<https://www.geeksforgeeks.org/open-systems-interconnection-model-osi/>

**Day 58: AWS**

IP Addresses

Please look at the IP Address.txt file

**Day 59: AWS**

VPC

subnet

nat gateway

Please look at the VPC\_subnets.doc file

**Day 60: AWS**

subnets and IPS calculations

**Day 61: AWS**

VPC Peering

**Day 62: AWS**

Edge locations

EC2 types

**Configuration Prespective** – General purpose, compute optimized, memory optimised, storage optimized etc..,

**Payment mode** – Spot instances, reserved instances, Dedicated host etcc.,

https://aws.amazon.com/ec2/instance-types/

AMIs

User data

**Day 63: AWS**

VPC Flow Logs

AWS Transit gateway

Aws Direct Connect

https://www.youtube.com/watch?v=GV4KreiF\_D4

**Day 64: AWS**

EBS

EFS

**Day 65: AWS**

S3

**Day 66: AWS**

IAM

**Day 67: AWS**

VPC endpoints

cross region s3 buckets access

**Day 67: AWS**

CloudTrail

CloudWatch

**Day 67: AWS**

RDBMS

**Day 68: AWS**

CDN

**Day 69: AWS**

Route53

**Day 70: AWS**

ELB