**AWS ( AMAZON WEB SERVICES )**

**1) are you familear with AWS ?**

very recently i have started working on AWS from past three months i started working on AWS

**2) tell me about few of the severs ?**

what and all we are using is first EC2 we are using to launching the instances so VPC we are using to VIRTUAL PRIVATE CLOUD and S3 also we will use buckets we have and also i have knowledge on IAM like identity access management i have knowledge and database also i have knowledge this kind of services i have knowledge

**3) TELL ME ABOUT EBS ?**

EBS is backend process for instances like volumes when we are creating the like it will store the backend things for the instances

**4) WHAT IS THE DIFFERENCE BETWEEN EBS AND S3?**

EBS is nothing but instance backend of the database but

S3 is nothing but completely its like a whatever things you want to save in the buckets particular location there can save in the S3

Basically we are using 20 to 30 buckets in my environment

**5) TELL ME OBECTS GENERALLY WHERE YOU WILL STORE?**

usually objects we will store in the particular buckets we will create in that buckets only we will store the whatever what kind of packages you want to store that kind of objects i will select from the our machine i mean cetrix machine then i will upload that objects into s3 buckets

**6) TELL ME ABOUT LOAD BALANCING ?**

Usually why we are using the LOAD BALANCING is if i want to manage our load from scenarios we are maintaining the load balancers to share the load into different different instances so usually classic load balancing we are using in my project so how it will work is first we will create the load balancer and then whatever instances i have like suppose if i have test instances 5 to 10 instances if i want to add so what i will do i have to give each and every instances name into particular load balancer so once we will enable the load balancer we will check the load of the particular our instances.

Load balancing is nothing but share the load into different instances

**7)IN YOUR ENVIRONMENT WHAT TYPE OF INSTANCE YOUR USING ?**

we are using micros and large

**FOR WHAT PURPOSE YOUR USING MICRO AND FOR WHAT PURPOSE YOUR USING LARGE :**

no this we will create instance we will give to development team so inside that development team will be take care only creation part we will take care

**8) you can create user with some access level rite so what kind of access level you can give for users ?**

only read access and write access i will give