**SERVICE MODELS**

**1.IAAS (Infrastructure as a service) :**

1.AWS is providing infrastructure as a service

2.here, Application + Data and OS (Operating System) is customer responsible

3.Network+Datacenters (DC) and Virtualization PROVIDER (i.e AWS) is responsible

4.Customer has full access/control on the servers

5.In future any application down customer has to take care.

|  |
| --- |
| **Application** |
| **Data** |
| **Operating System** |
| **Virtualization** |
| **Server** |
| **Storage** |
| **Network** |

**CUSTOMER**

**PROVIDER**

**2.PAAS (Platform as a Service) :**

1.Azure is providing platform as a Service

2, Here, Application + Data is customer responsible

3.Network+Datacenters and Virtualization is PROVIDER is responsible

4.No need to worry about the servers (i.e Customer has no access/control on the servers).

5. In future any application down PROVIDER has to take care.

|  |
| --- |
| **Application** |
| **Data** |
| **Operating System** |
| **Virtualization** |
| **Server** |
| **Storage** |
| **Network** |

**CUSTOMER**

**PROVIDER**

**3.SAAS (Software as Service)**

1.Salesforce is providing software as a service

` 2.Here, everything take care by PROVIDER

3.Network+DC+Virtualization+OS+Data+Application all this thing PROVIDER will take care

Example: Gmail, ZOOM etc

|  |
| --- |
| **Application** |
| **Data** |
| **Operating System** |
| **Virtualization** |
| **Server** |
| **Storage** |
| **Network** |

**PROVIDER**