

Exp No: 5

Date: 21/08/2024

PUBLIC CLOUD

CREATING AN INSTANCE IN IBM CLOUD

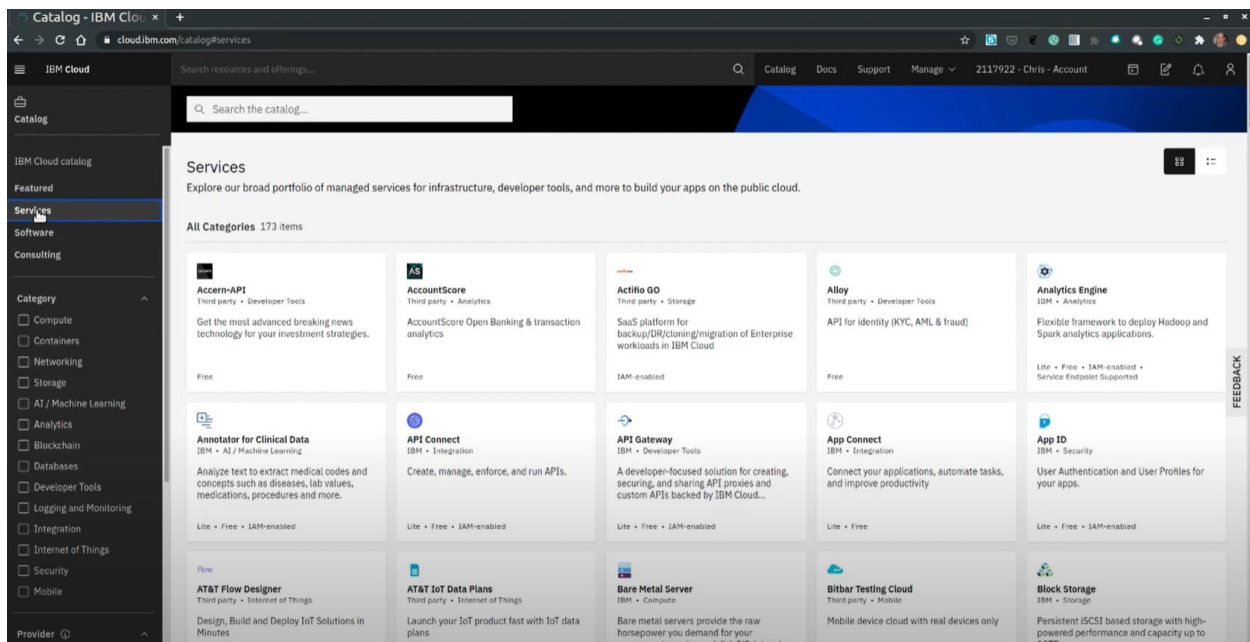
AIM:

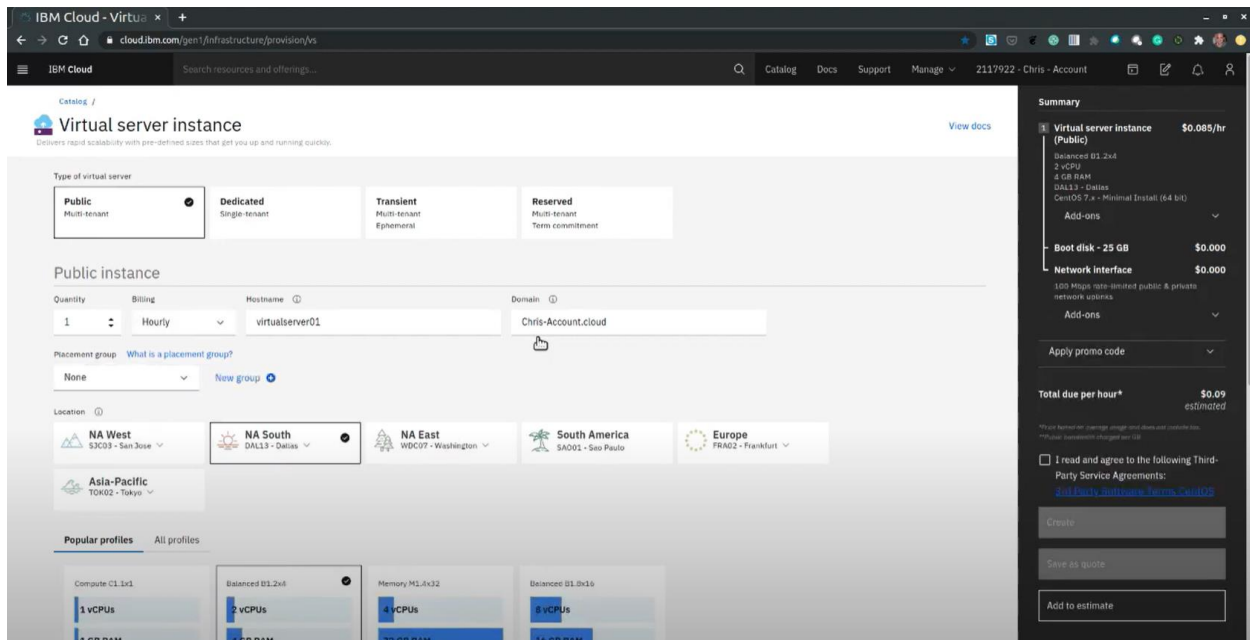
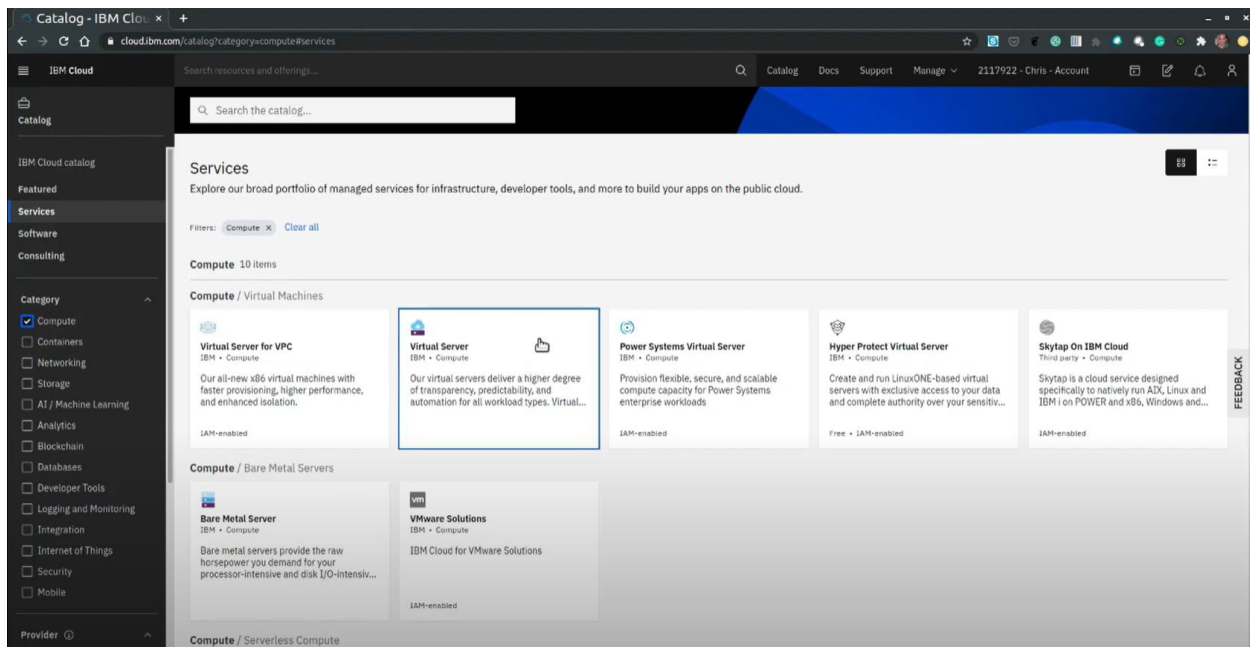
Develop a simple application to understand the concept of PAAS using IBM CLOUD.

PROCEDURE:

1. In the IBM Cloud console, go to Menu icon Menu icon > VPC Infrastructure > Compute > Virtual server instances.
2. Click Create and enter the information required.
3. Click Create virtual server instance when you are ready to provision

OUTPUT:





IBM Cloud - Virtual Server configuration page. The page shows options for selecting an OS image (CentOS, Debian, Red Hat, Microsoft, Ubuntu), adding storage disks, configuring network interfaces, and security groups. A summary panel on the right displays the total cost of \$56.00 per month.

IBM Cloud - Virtual Server configuration page. The page shows options for selecting an OS image (CentOS, Debian, Red Hat, Microsoft, Ubuntu), adding storage disks, configuring network interfaces, and security groups. A summary panel on the right displays the total cost of \$56.00 per month.

Device Name	Device Type	Location	Public IP	Private IP	Start Date
virtualserver01.Chris-Account.cloud	Virtual Server	Washington 7	-	-	-

RESULT:

Simple application to understand PAAS successfully implemented using IBM CLOUD.