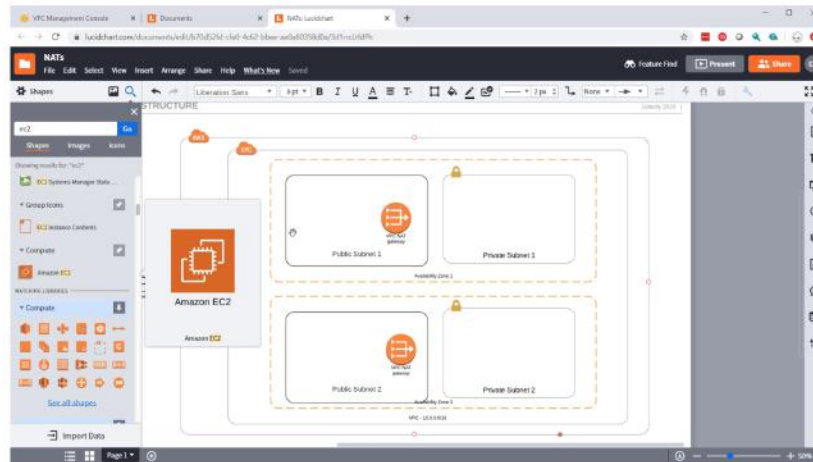
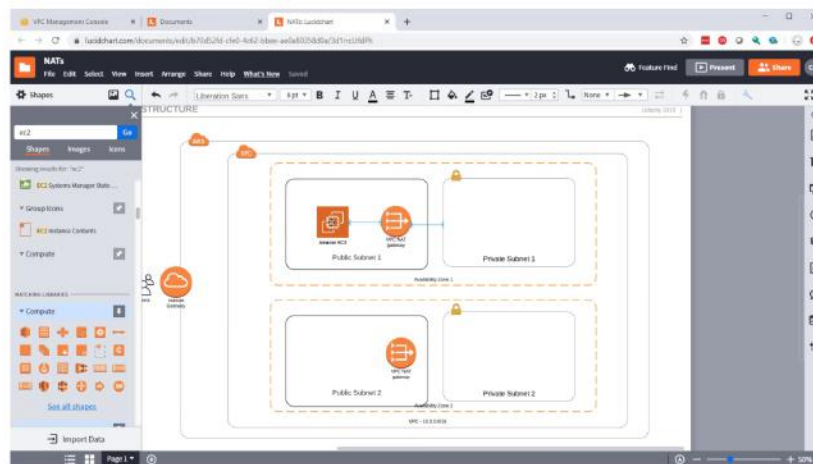


Autoscaling Groups

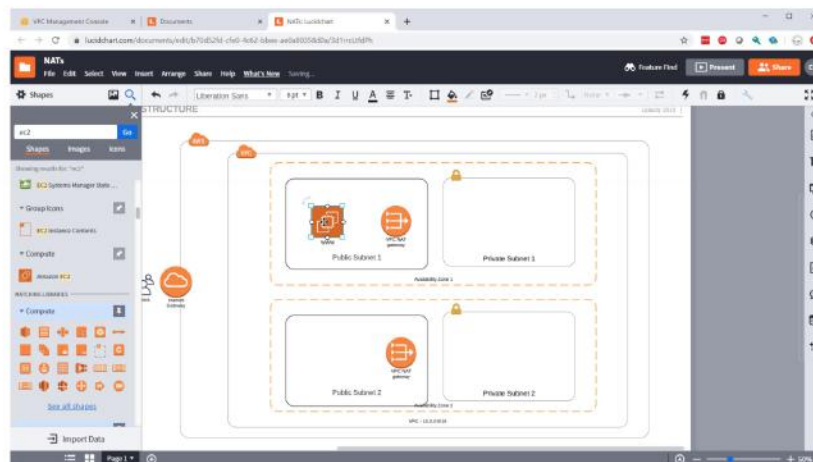
1. Search the shapes panel for **EC2** compute service.



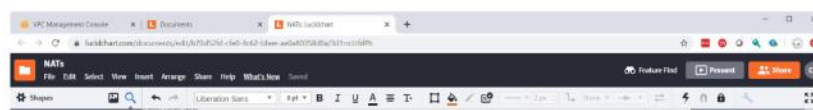
2. Drag the **EC2** computer service onto your canvas and place it directly inside **Public Subnet 1**, to the left of your **VPC_NAT** gateway.

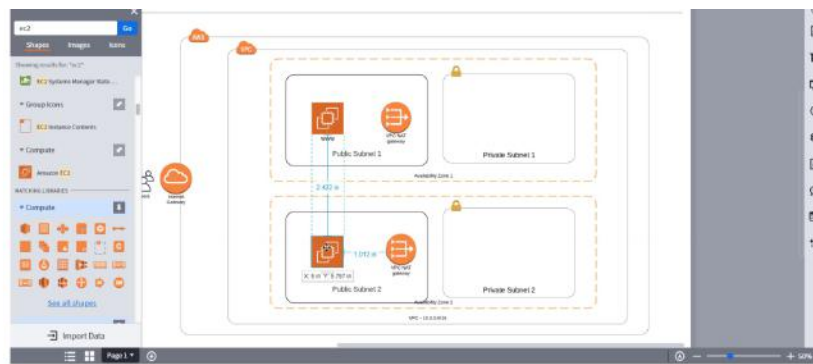


3. Rename the **EC2** compute service to **WWW**.

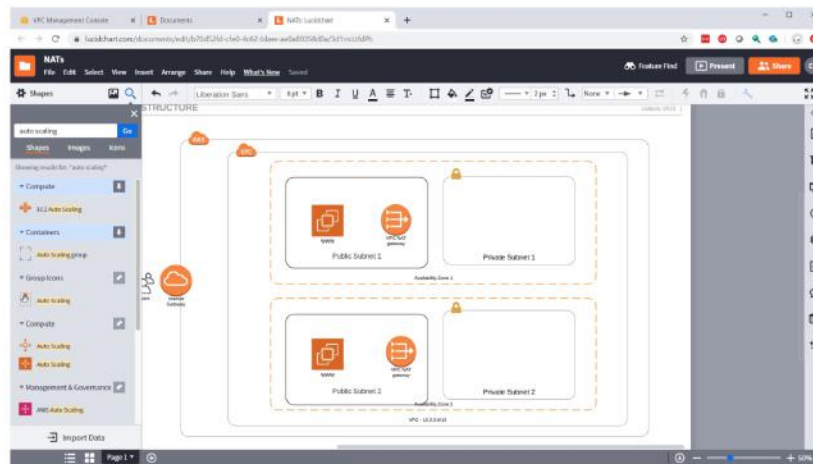


4. Duplicate your **EC2** compute service and place it inside **Public Subnet 2**.

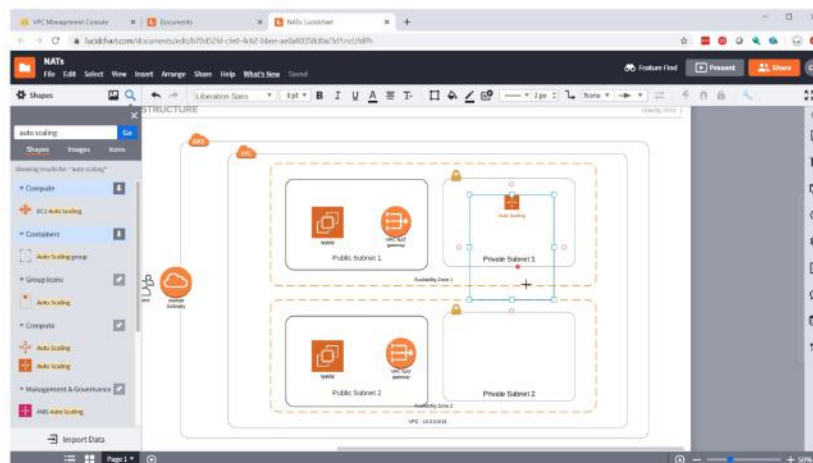




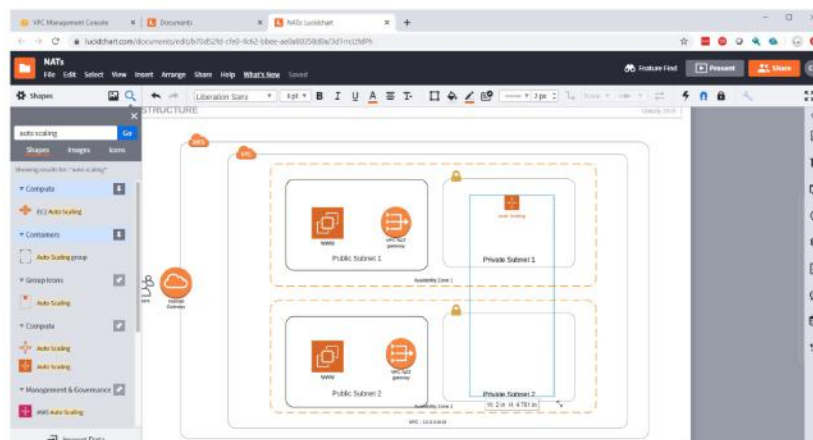
5. Search the shapes panel for **Auto Scaling** and locate the one under **Group Icons**.



6. Drag the **Auto Scaling** group icon onto your canvas and place it inside **Private Subnet 1**.



7. Resize the **Auto Scaling** group icon so that it starts in **Private Subnet 1**, then extends and covers **Private Subnet 2**.



Add AutoScaling to your Diagram



- ☐ Add an EC2 computer service directly inside Public Subnet 1, to the left of your VPC_NAT gateway
- ☐ Rename the EC2 compute service to WWW
- ☐ Duplicate your EC2 compute service and place it inside Public Subnet 2.
- ☐ Add an Auto Scaling group icon inside Private Subnet 1 & extend it to cover Private Subnet 2 as well

[NEXT](#)