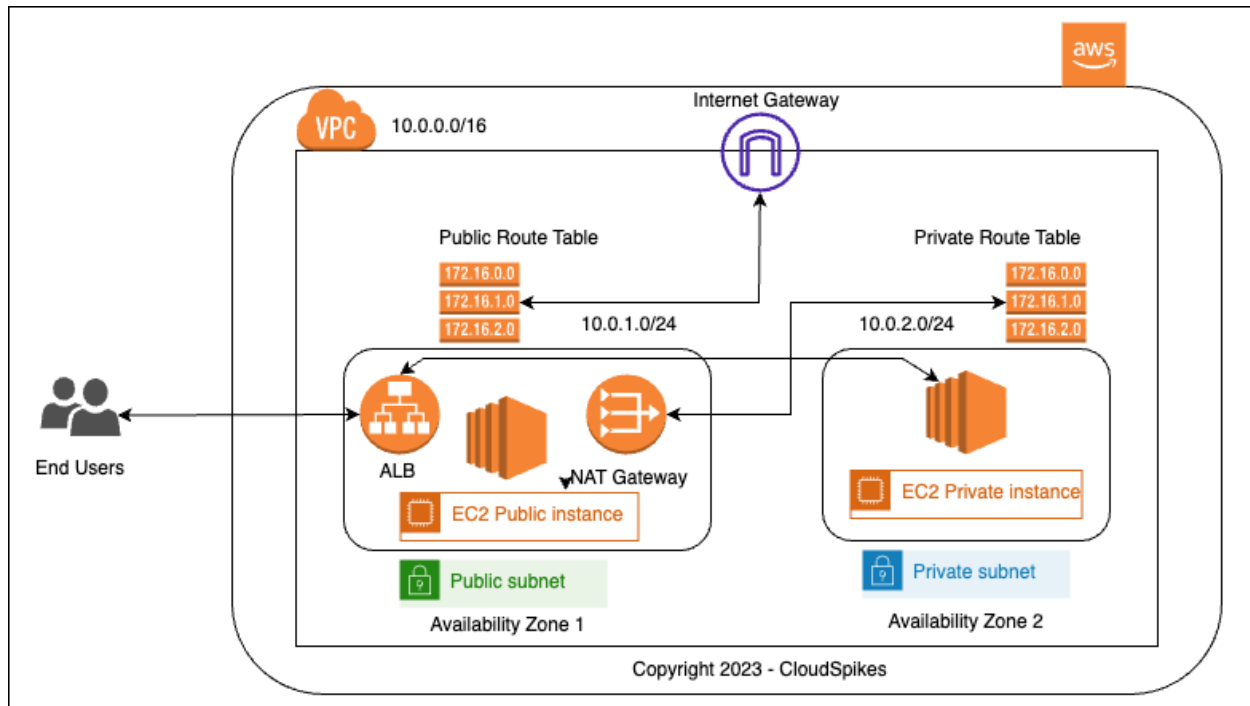


#6 Task: Configure ALB from Public Subnet to access the Private Subnet website.



1. Create a Target Group under ALB section and point it to the Private EC2 instance.

2. Create an ALB with the Listners having Target Group created above.

- Make sure you have atleast two public subnet to allocated the ALB with internet facing placement.
- Both of these subnets should have its respective route table association having internet gateway routes.

3. Also, create or reuse an existing Security Group to whitelist the App/Website Port (in this case it is 80).

You must add the private instance security group as well in the ALB security group selection. Here, you can add maximum up to five security groups.

4. You can now access your App/Website by calling the DNS Address of the provisioned ALB.

Prepared by Dhruv Rana - CloudSpikes