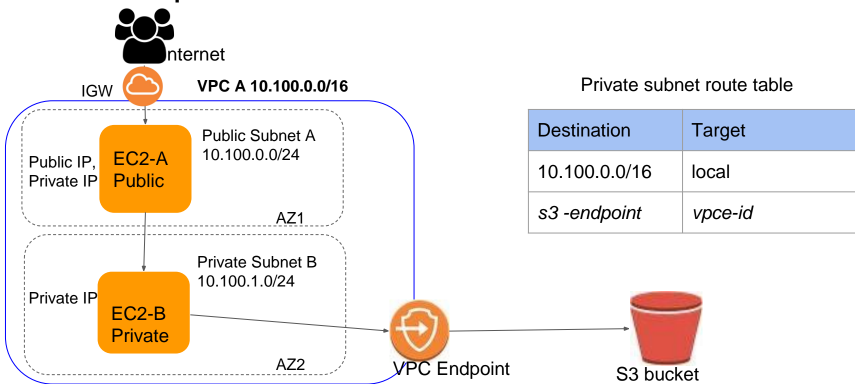
VPC Endpoint



VPC Endpoint

1. Create VPC in **London (eu-west-1)** region (as we will be accessing s3 bucket in same region)

Create 1 public, 1 private subnets in each VPC

2.

7.

9.

- 3. Create 1 instance in each subnets created above. Say EC2-A is public EC2 created in public subnet and EC2-B is private EC2 created in private subnet.
- 4. For EC2-A instance open security group 22 for your Public IP (Myip)
- 5. For EC2-B instance open security group 22 for public subnet CIDR
- 6. Login (ssh) to EC2-A instance. From there connect to Private instance EC2-B.You should be able to connect. (You need to have ssh key created locally on EC2-A)

From EC2-B, try to download some contents from public s3 bucket (see command below). Does

Modify route tables for **Private subnet** and add corresponding routes to route s3 traffic through

- not connect/download.
- 8. Now create VPC endpoint for s3 endpoint into your VPC. (VPC -> Endpoints)
- VPC endpoint.
- 10. Now try again to download contents from public s3 bucket. You should be able to download.
- 11. Command to download s3 content from EC2:
- \$ wget https://s3.eu-west-1.amazonaws.com/akash12.com/index.html

(You may also create your own bucket in same region and upload any sample file)