**VPC ENDPOINT**

**STEPS**

1. **CREATE VPC NEW-1 -- > (VPC IP : 10.0.0.0/16 )**
2. **CREATE SUBNET PUBLIC-SUBNET --- > (SUBNET IP : 10.0.1.0/24)**
3. **CREATE SUBNET PRIVATE-SUBNET --🡪 (SUBNET IP : 10.0.2.0/24)**
4. **CREATE INTERNET GATWAY –AND ATTACHED**
5. **ADD ENTRY IN ROUTER**
6. **LAUNCH INSTANCE -1 -🡪 PUBLIC 🡪 AUTO ENABLE 🡪 CREATE NEW SECURITY GROUP VPC-SG 🡪 AND LAUNCH INSTANCE WITH KEY**
7. **LAUNCH INSTANCE 🡪 PRIVATE 🡪 AUTO DISABLE 🡪 SELECT SECURITY GROUP PREVIOUS VPC-SG 🡪 AND LAUNCH**
8. **COPY KEY AND PASTE MOBAXTREAM**
9. **SUDO CHMOD 600 KEY NAME (GIVEN PERMISSION)**
10. **SSH –I KEY NAME**
11. **SSH - - VERSION (FOR VIEW)**
12. **GOING TO EC2 SELECTE PRIVATE INSTANCE 🡪 MODIFIE IAM ROLE 🡪CREATE ROLE -🡪AWS SERVICE 🡪EC2 🡪S3 FULL ACCESS 🡪NEXT 🡪EC2-S3 –ROLE CREATE SUCCESSFILY 🡪 AND ATTACHED**
13. **GOING TO EC2 SELECTE PUBLIC INSTANCE 🡪 MODIFIE IAM ROLE 🡪CREATE ROLE -🡪AWS SERVICE 🡪EC2 🡪S3 FULL ACCESS 🡪NEXT 🡪EC2-S3 –ROLE CREATE SUCCESSFILY 🡪 AND ATTACHED**
14. **GOING TO VPC 🡪 CREATE VPC ENDPOINT 🡪AWS SERVICE 🡪SERVICE S3 (TYPE-GATEWAY) 🡪SELECT VPC-1 🡪ROUTE TABLE 🡪FULL ACCESS🡪CREATE**
15. **GOING TO MOBAXTREAM AND TAKE SSH 🡪PRIVATE INSTANCE 🡪 PUT COMMAND AWS S3 LS**