|  |  |
| --- | --- |
| Actions | Screenshots |
| Reuse the VPC configuration you created in your VPC assignments |  |
| **Launch 2 Ubuntu EC2s, i.e., Ubu1, and Ubu2, inside PublicSubNet1 and PublicSubNet2, respectively** |  |
| Step1 |  |
| Step2 |  |
| Step3 |  |
| Step4 |  |
| Step5 |  |
| Step6 |  |
| Step7 |  |
| Step8 |  |
| Step9 |  |
| Step10 |  |
| Step11 |  |
| Step12 |  |
| Step13 |  |
| Step14 |  |
| Step15 |  |
| Step16 |  |
| Step17 |  |
| Step18 |  |
| **Connect via ssh to each EC2 and install apache 2 (use instructions provided in the VPC assignment)**  **sudo apt-get update**  **sudo apt-get install apache2** |  |
| Step1 |  |
| Step2 |  |
| Step3 |  |
| Step4 |  |
| Step5 |  |
| Step6 |  |
| Step7 |  |
| **Create an ELB, i.e., MyElb, and make sure these 2 EC2s are part of the ELB target group** |  |
| Step1 |  |
| Step2 |  |
| Step3 |  |
| Step4 |  |
| Step5 |  |
| Step6 |  |
| Step7 |  |
| Step8 |  |
| Access the ELB via the web |  |
| Stop an EC2 and access again the ELB via the web |  |
| Stop the 2nd EC2 and access again the ELB via the web |  |
| Describe results | If I just stop one EC2 instance, it still works (I can access ELB via the web).  But when I stop both EC2 instance, I cannot access it via the web. |