**AWS Task-2**

**Task Description:**

Set up a VPC with an Internet gateway, create a public subnet with 256 IP addresses, a private subnet with 256 IP addresses, make a route table connecting the Internet gateway and the subnets, and launch a Linux EC2 instance by using the above VPC and public subnet.

**Techstacks needs to be used :**

* AWS VPC
* AWS EC2

**How do I submit my work?**

* Push all your work files to GitHub (O/P screenshot images must).
* Submit your URLs in the portal.

**Terms and Conditions?**

* You agree to not share this confidential document with anyone.
* You agree to open-source your code (it may even look good on your profile!). Do not mention our company’s name anywhere in the code.
* We will never use your source code under any circumstances for any commercial purposes; this is just a basic assessment task.

**NOTE:** Any violation of Terms and conditions is strictly prohibited. You are bound to adhere to it.

**Linux Instance**

Create 2 Instance (windows & Linux) with public access

Create 1 Linux Instance with Private access – no internet

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

**Windows instance**

Create 1 instance in public & another 1 in Private





