|  |  |
| --- | --- |
| Project Name | **COOLING** |
| Start Date | 21st Aug-2017 |
| Client Name | Thermax Global Pvt Ltd. |
| AWS Region | Mumbai | ap-south-1 |

Server Name: - **Open-VPN-Server**

|  |  |
| --- | --- |
| Hostname | COOLING |
| O.S | OpenVPN Access Server 2.1.9-fe8020db-5343-4c43-9e65-5ed4a825c931-ami-d7576bc1.4 (ami-cdd4aaa2) |
| Instance type | t2.micro |
| Root Volume | 15 GB |
| VPC ID | vpc-972301fe | TMXCOOLING |
| Subnet | subnet-deddf6b7 | BTGInfra\_PUB1a\_3 |
| Security Group Name | OpenVPN Access Server-2-1-9-AutogenByAWSMP |
| Instance ID | i-05e4262e0c12bdf7d |
| Private IP | 10.200.15.178 |
| Public IP | 13.126.209.64 |
| PEM File | TMXCOOLING-OPENVPN |
| Admin URL | **https://13.126.209.64:943/admin** |
| Client url | **https://13.126.209.64:943/** |
| Admin Password | tmxcooling |

**Market Place Link** [**https://aws.amazon.com/marketplace/pp/B00MI40CAE?qid=1503303993453&sr=0-1&ref\_=srh\_res\_product\_title**](https://aws.amazon.com/marketplace/pp/B00MI40CAE?qid=1503303993453&sr=0-1&ref_=srh_res_product_title)

**Implementation Guide**

<https://docs.openvpn.net/how-to-tutorialsguides/virtual-platforms/amazon-ec2-appliance-ami-quick-start-guide/>

**Configure OPEN VPN Server**

Step 1:- Login to the server using Public IP and username **openvpnas**

**Step 2:- Open putty and fill the following options**

**Please enter 'yes' to indicate your agreement [no]: yes**

**Will this be the primary Access Server node? Press ENTER for Yes**

**Please specify the network interface and IP address to be used by the Admin Web UI: 1**

**Please specify the port number for the Admin Web UI.**

**> Press ENTER for default [943]: Press Enter**

**Please specify the TCP port number for the OpenVPN Daemon**

**> Press ENTER for default [443]: Press Enter for default**

**Should client traffic be routed by default through the VPN?**

**> Press ENTER for default [no]: Press enter for default**

**Should client DNS traffic be routed by default through the VPN?**

**> Press ENTER for default [no]: Press Enter for Default**

**Use local authentication via internal DB?**

**> Press ENTER for default [yes]: Press Enter for Default**

**Should private subnets be accessible to clients by default?**

**> Press ENTER for EC2 default [yes]: Press Enter For default**

**Do you wish to login to the Admin UI as "openvpn"?**

**> Press ENTER for default [yes]: Press Enter for Default**

**> Please specify you’r OpenVPN-AS license key (or leave blank to specify later): Press Enter for Default**

**Admin UI: https://13.126.209.64:943/admin**

**Client UI:** [**https://13.126.209.64:943/**](https://13.126.209.64:943/)

Change the password

# sudo passwd openvpn

Enter the New Password