



Marketplace IVCISA – Product: OpenVPN on AWS

User Instructions:

1. Launch the product via 1-click. Once the instance is running, and has passed all status checks, you can connect using your Amazon private key and '**openvpnas**' login via SSH.
2. To find your “password”, log into your server with root permissions. Use the following command: `sudo su`
3. Next enter the openvpn directory: `cd /usr/local/openvpn_as/`
4. Enter the log file to see your temporary password: **cat frist.log**
5. Scroll down to bottom of the file list to retrieve your password.
6. Exit.
7. You can manage your OpenVPN on AWS from the Web Interface using HTTPS (TCP port 443)

Example: `https://Public IPv4 address/admin`

Public IPv4 address is assigned by AWS at instance startup time.

8. Next login into the OpenVPN GUI. In a browser,

The default **username** is: `openvpn`

Use the **password** from above steps

Note: since you are logging into https, you may have to bypass any SSL warning.

Next steps - recommended.

1. Creating users in OpenVPN <https://bit.ly/OpenVPN-AddingUsers>
2. To create and associate a static public IP address with an EC2 instance on AWS, follow these steps:

- Sign in to the AWS console and navigate to the EC2 service.
- Select the EC2 instance that you want to assign a static public IP address to.
- Right-click on the selected instance and select the "Associate IP address" option from the dropdown menu.
- In the dialog that appears, select "Create new IP address" and then click "Associate".
- The IP address will be automatically associated with the EC2 instance.
- To make sure that the fixed public IP address is associated with the EC2 instance, you can select the instance and check on the "Description" tab in the "IP Addresses" section that the assigned fixed public IP address is displayed.
- Note: Please note that AWS will charge you an hourly fee for as long as the fixed public IP address is assigned to a running EC2 instance. If you decide to disassociate the fixed public IP address, you will need to pay a fee again to assign a new fixed public IP address to the EC2 instance.

Any question, please visit <https://support.ivcisa.com>

IVCISA - <https://ivcisa.com>