

7. Network Interface for Amazon EC2

The default network interface of EZserver uses eth0, for Amazon EC2, it needs to added an alias to eth0 with the public ip as eth0:1 in Amzaon EC2 server and change **network_interface** value from **eth0** to **eth0:1** in **ezserver_config.txt**.

```
.  
.br/>.br/>network_interface=eth0:1  
.br/>.br>.
```

For example, Amazon CE2 public ip is 187.178,11.1, then run below command in ssh console:

- ifconfig eth0:1 187.178,11.1 up
- ifconfig (check if eth0:1 is available)
- change **network_interface** value from **eth0** to **eth0:1** in **ezserver_config.txt**.
- ./auto_ezserver.sh