**Deploy on AWS EC2**

1. **Create EC2**
   1. **Sign in AWS**

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* 1. **Go EC2 Instances**

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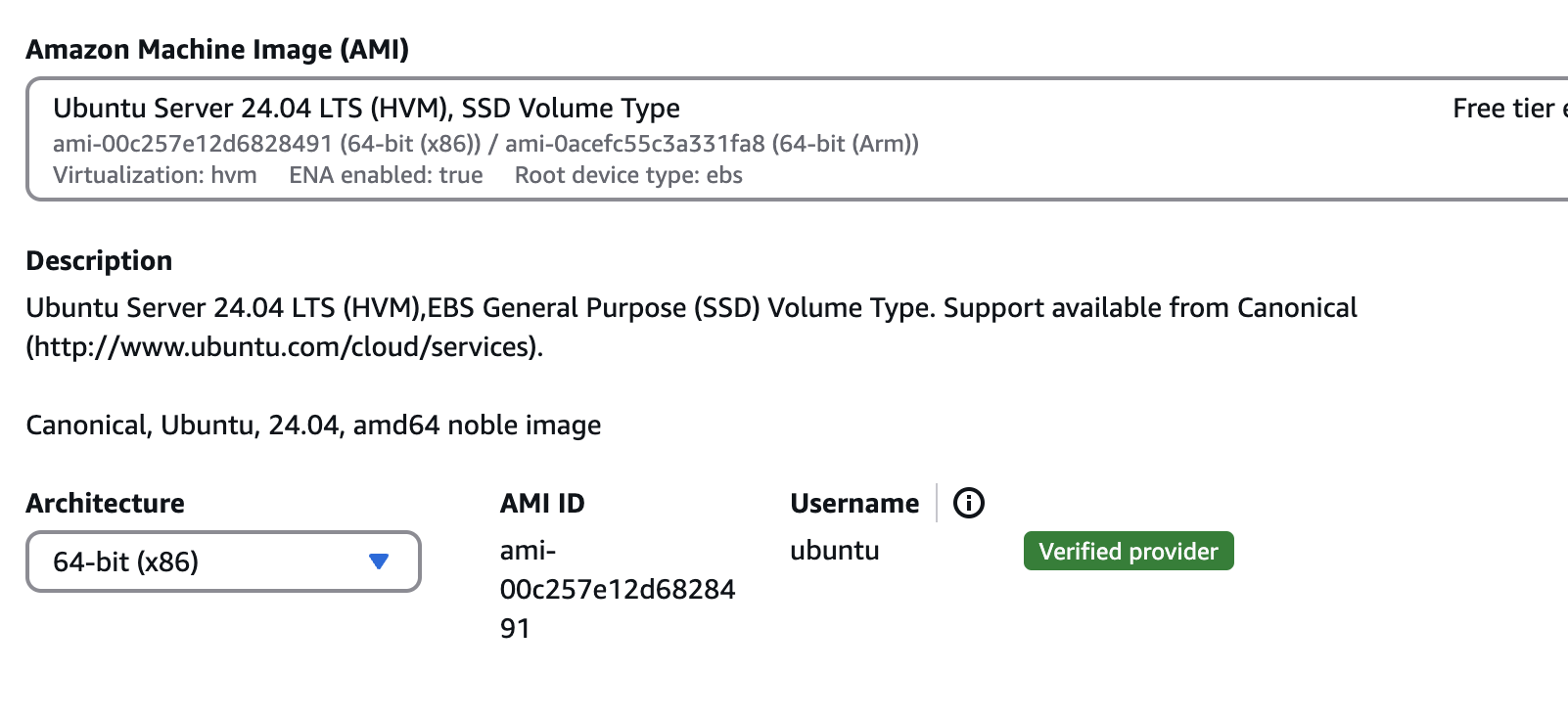
* 1. **Click Launch instance**

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**A screenshot of a computer program

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**A screenshot of a software

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**1.4 Create Key pair**A screenshot of a computer

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**Screens screenshot of a computer

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* 1. **Save the key pair in local directory**

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* 1. **Network Setting**

Allow SSH and HTTPS

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* 1. **Leave other settings as they are**
  2. **Click Launch instance**

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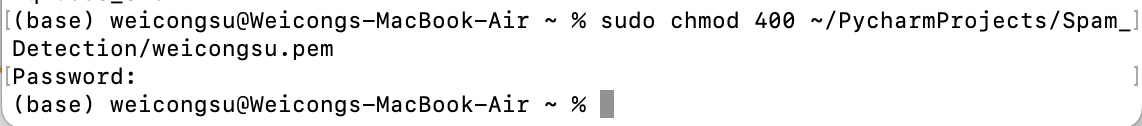
1. **Connect with instance**

**2.1Check the instance is running**

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**2.2 Open a terminal in local machine and trigger pem (key pair file), note that the password is the admin password for local machine**

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(sudo chmod 400 ~/../weicongsu.pem)

**2.3 Connect to instance via SSH**

Type ssh -i ~/PycharmProjects/Spam\_Detection/weicongsu.pem [ubuntu@(\*\*.\*\*.\*\*\*.\*)](mailto:ubuntu@(**.**.***.*)) (\*masked numbers can be obtained from ipv4 address for the instance)

A screenshot of a computer error

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