<https://www.digitalocean.com/community/tutorials/how-to-install-apache-kafka-on-ubuntu-14-04>

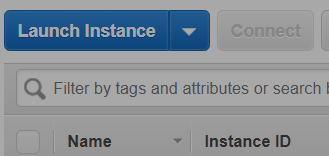
<https://dzone.com/articles/installing-and-running-kafka-on-an-aws-instance>

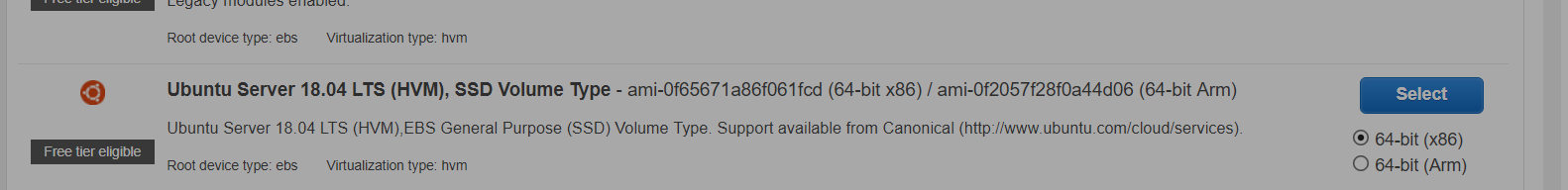
<https://www.tutorialspoint.com/apache_kafka/apache_kafka_installation_steps.htm>

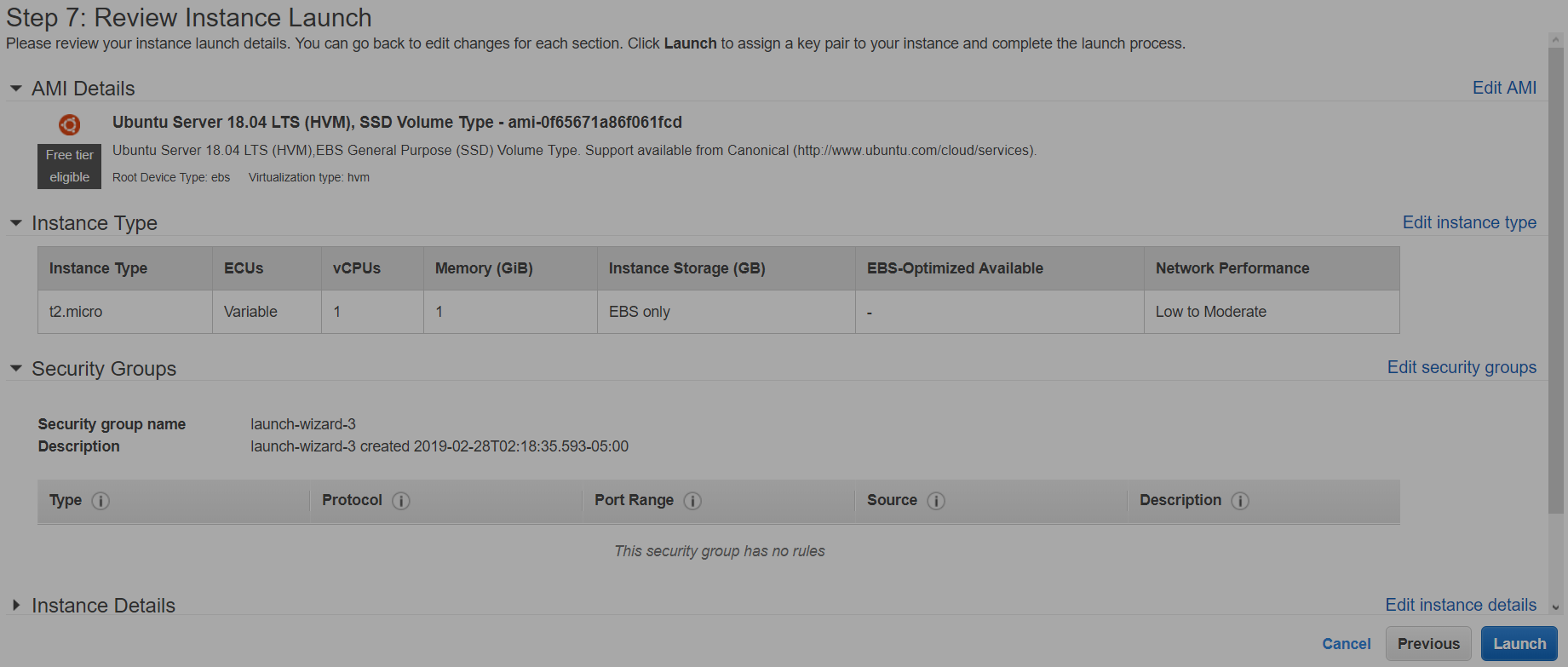
<https://www.tutorialspoint.com/apache_kafka/apache_kafka_basic_operations.htm>

open all links.

Create ubuntu instance on aws and launch it







Open SSH client(or putty)

Install JAVA:

sudo apt-get update



sudo apt-get install openjdk-8-jdk



Step 3 — Install ZooKeeper

Apache ZooKeeper is an open source service built to coordinate and synchronize configuration information of nodes that belong to a distributed system. A Kafka cluster depends on ZooKeeper to perform—among other things—operations such as detecting failed nodes and electing leaders.

Since the ZooKeeper package is available in Ubuntu's default repositories, install it using apt-get.

sudo apt-get install zookeeperd



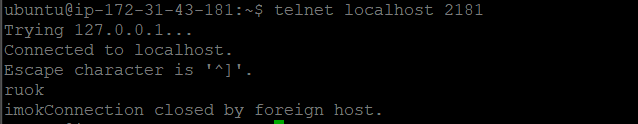
After the installation completes, ZooKeeper will be started as a daemon automatically. By default, it will listen on port **2181**.

To make sure that it is working, connect to it via Telnet:

telnet localhost 2181

At the Telnet prompt, type in ruok and press ENTER.

If everything's fine, ZooKeeper will say imok and end the Telnet session.



Step 4 — Download and Extract Kafka Binaries

Now that Java and ZooKeeper are installed, it is time to download and extract Kafka.

To start, create a directory called Downloads to store all your downloads.

mkdir -p ~/Downloads



From this link <https://archive.apache.org/dist/kafka/0.8.2.1/> download <https://archive.apache.org/dist/kafka/0.8.2.1/kafka_2.11-0.8.2.1.tgz>

wget "[**https://archive.apache.org/dist/kafka/0.8.2.1/kafka\_2.11-0.8.2.1.tgz**](https://archive.apache.org/dist/kafka/0.8.2.1/kafka_2.11-0.8.2.1.tgz)" -O ~/Downloads/kafka.tgz



mkdir -p ~/kafka && cd ~/kafka

tar -xvzf ~/Downloads/kafka.tgz --strip 1



## Step 5 — Configure the Kafka Server

The next step is to configure the Kakfa server.

nano ~/kafka/config/server.properties



By default, Kafka doesn't allow you to delete topics. To be able to delete topics, add the following line at the end of the file:

delete.topic.enable = true

Since Kafka uses Zookeeper, we need to first start a Zookeeper server. We can use the convenience script packaged with Kafka to start a single-node Zookeeper instance or we can start Zookeeper on a standalone instance and specify its configurations in **zookeeper.properties**configuration file, we would be starting it using the convenience script that is packaged with Kafka. Since we have 1 GB RAM we would be setting **KAFKA\_HEAP\_OPTS** environment variable in our **.bashrc** to 50% of total RAM ie 250 MB in our case.

nano .bashrc



Insert the following environment variable.

export KAFKA\_HEAP\_OPTS="-Xmx250M –Xms250M"

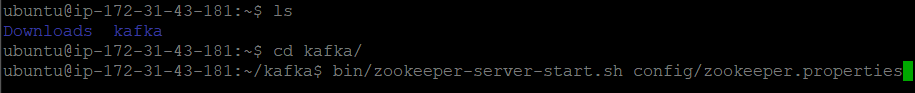


After setting the variable, source your .baschrc.

source .bashrc

Step 6: Start ZooKeeper

bin/zookeeper-server-start.sh config/zookeeper.properties



To start Kafka Broker, type the following command in new terminal –

bin/kafka-server-start.sh config/server.properties

