Usage / Deployment Instructions

Step 1: Open Putty for SSH

Step 2: Open Putty and Type `<instance public IP>` at “Host Name”

Type "root" as user name and “miri@123” as Password.

Step 3: Use following Linux command to start kafka

Command: nano /root/kafka/config/server.properties

Change the `broker.id=1` to `broker.id=2`
# Licensed to the Apache Software Foundation (ASF) under one or more
# contributor license agreements. See the NOTICE file distributed with
# this work for additional information regarding copyright ownership.
# The ASF licenses this file to You under the Apache License, Version 2.0
# (the "License"); you may not use this file except in compliance with
# the License. You may obtain a copy of the License at
# 
# http://www.apache.org/licenses/LICENSE-2.0
#
# Unless required by applicable law or agreed to in writing, software
# distributed under the License is distributed on an "AS IS" BASIS,
# WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
# See the License for the specific language governing permissions and
# limitations under the License.
#
# See kafka.server.KafkaConfig for additional details and defaults

# Server Basics

broker.id=1

# Socket Server Settings

# The address the socket server listens on. It will get the value returned from
# java.net.InetAddress.getCanonicalHostName() if not configured.
# FORMAT:
#   listeners = listener_name://host_name:port
# EXAMPLE:
#   listeners = PLAINTEXT://your.host.name:9092
listeners=PLAINTEXT://9093

Command: /root/kafka/bin/kafka-server-start.sh /root/kafka/config/server.properties
Kafka server is up and running
[2018-12-27 14:55:03,922] INFO [ProducerId Manager 1]: Acquired new producerId block (brokerId=1,blockStartProducerId=2000,blockEndProducerId=2999) by writing to Zk with path version 3 (kafka.coordinator.transaction.ProducerIdManager)
[2018-12-27 14:55:03,981] INFO [Transaction Marker Channel Manager 1]: Starting (kafka.coordinator.transaction.TransactionMarkerChannelManager)