Solicitar topología de clúster

Muestra qué corredor es líder y seguidor para qué partición. Particularmente útil cuando ejecuta un clúster con múltiples corredores Zeebe.

Recursos Relacionados

- Conceptos básicos de agrupamiento
- Configurar un clúster

Prerrequisitos

1. Ejecución de Zeebe Broker con punto final localhost: 26500 (predeterminado)

TopologyViewer.java

Fuente en github

```
/*
* Copyright Camunda Services GmbH and/or licensed to Camunda Services GmbH
under
* one or more contributor license agreements. See the NOTICE file distributed
* with this work for additional information regarding copyright ownership.
* Licensed under the Zeebe Community License 1.0. You may not use this file
* except in compliance with the Zeebe Community License 1.0.
package io.zeebe.example.cluster;
import io.zeebe.client.ZeebeClient;
import io.zeebe.client.ZeebeClientBuilder;
import io.zeebe.client.api.response.Topology;
public class TopologyViewer {
  public static void main(final String[] args) {
    final String broker = "127.0.0.1:26500";
    final ZeebeClientBuilder builder =
ZeebeClient.newClientBuilder().brokerContactPoint(broker).usePlaintext();
    try (ZeebeClient client = builder.build()) {
      System.out.println("Requesting topology with initial contact point " +
broker);
      final Topology topology = client.newTopologyRequest().send().join();
      System.out.println("Topology:");
      topology
          .getBrokers()
          .forEach(
              b -> {
                System.out.println(" " + b.getAddress());
                b.getPartitions()
                    .forEach(
                        p ->
                            System.out.println(
                                       " + p.getPartitionId() + " - " +
p.getRole()));
              });
      System.out.println("Done.");
   }
 }
```