

Raft Implementation with Spring Boot

A Spring Boot application implementing the Raft consensus algorithm to manage a cluster of nodes. This project ensures consistency and reliability through leader election and state replication. **This is a proof of concept designed to demonstrate how the Raft algorithm operates.**

Use Docker Compose to start a Raft cluster with three nodes.

1. Start the Containers:

```
docker compose up -d
```

2. Verify the Containers:

Check the logs to ensure each node starts correctly.

```
docker logs -f node1
docker logs -f node2
docker logs -f node3
```

Node State Management

Each node in the Raft cluster can be in one of the following states:

- **Follower:** Passive state, waiting for instructions from the leader.
- **Candidate:** State entered when a node attempts to become a leader.
- **Leader:** The node responsible for managing the cluster and coordinating operations.
- **Down:** The node is not active or has failed.

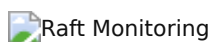
The state of a node is persisted and can be retrieved using the `/raft/status` endpoint.

Monitoring

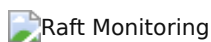
To monitor the status of all nodes in the Raft cluster:

1. Navigate to the `/monitor` endpoint of any node. For example, if running on port `8000` :

```
http://localhost:8000/monitor
```



2. The monitoring page displays the status of all nodes, including their current state and term.
3. Only for debug purposes, in the page `/monitor` you can `stop / resume` a node, this will simulate a node failure and permit to see the behavior of the cluster.



API Endpoints

• Start Election

- **Endpoint:** `POST /raft/start-election`
- **Description:** Initiates a new election in the Raft cluster.

• Request Vote

- **Endpoint:** `POST /raft/request-vote`
- **Description:** Handles vote requests from candidate nodes.
- **Request Body:**

```
{  
  "candidateId": "node2",  
  "candidateTerm": 2  
}
```

- **Initialize Node**

- **Endpoint:** POST /raft/initialize
- **Description:** Initializes the node within the Raft cluster.

- **Receive Heartbeat**

- **Endpoint:** POST /raft/heartbeat
- **Description:** Receives a heartbeat signal from the leader node.

- **Get Node Status**

- **Endpoint:** GET /raft/status
- **Description:** Retrieves the current status of the node.

- **Stream Nodes Status**

- **Endpoint:** GET /raft/status-stream
- **Description:** Streams the status of all nodes using Server-Sent Events (SSE).

(Only for debug purposes)

- **Stop Node**

- **Endpoint:** GET /raft/stop
- **Description:** Stop the node

- **Resume Node**

- **Endpoint:** GET /raft/resume
- **Description:** Resume the node