



UNIVERSITATEA TEHNICĂ „GHEORGHE ASACHI” DIN IAȘI
FACULTATEA DE AUTOMATICĂ ȘI CALCULATOARE
Domeniul: Calculatoare și Tehnologia Informației
Programul de studii: Distributed Systems and Web Technologies



LUCRARE DE DISERTAȚIE

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Iași, 2026



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Distributed Platform for Running Services Within a Cluster

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Distributed Platform for Running Services Within a Cluster

George-Alexandru MIRON

Abstract

This thesis presents the design and implementation of a distributed platform for running containerized services within a cluster. The platform is built from scratch in Go and addresses the core challenges of cluster management: automatic node discovery using UDP multicast heartbeats, resource pool allocation, pluggable load balancing (Least Connections and Weighted strategies), fault tolerance with automatic container recovery and split-brain prevention, JWT-based authentication with refresh tokens, role-based access control and an append-only audit log. The cluster state is replicated across multiple master nodes using the Raft consensus protocol for high availability. Worker nodes run Docker containers and communicate with the master through heartbeats and TCP commands. The platform provides a REST API for deploying services, managing nodes and querying the audit log. Compared to production platforms like Kubernetes, the proposed solution focuses on simplicity and clarity, implementing the fundamental distributed systems concepts in an understandable way suitable for educational use and smaller deployments. The platform was validated through unit tests covering the load balancer, scheduler and access control components, as well as manual end-to-end tests demonstrating node discovery, service deployment, fault recovery and security enforcement.

Keywords: distributed systems, cluster management, container orchestration, heartbeat, fault tolerance, load balancing, Raft consensus

Capitolul 1. Introduction

Running services reliably across multiple machines is a common challenge in modern software systems. As user traffic grows, a single server can no longer handle all requests. The application must be split across a cluster of machines, where each machine is called a node.

Managing a cluster brings several problems. The system needs to know which nodes are available. When a new service is deployed, it must decide which node should run it. If a node crashes, the services running on it must be moved to another node. The system also needs access control and a record of who did what and when.

Kubernetes is the most popular platform for solving these problems, but it has hundreds of components and requires a team of engineers to run. This thesis proposes a simpler alternative: a distributed platform built from scratch that implements the fundamental concepts (heartbeats, scheduling, load balancing, fault tolerance, security and audit) in a clear and understandable way.

1.1. Objectives

The main objective of this thesis is to design and implement a distributed platform for running containerized services within a cluster. The platform addresses the following specific objectives:

- **Automatic node discovery.** Worker nodes are discovered automatically by the master when they send their first heartbeat via UDP multicast. No explicit join or leave mechanism is needed.
- **Resource pools.** Nodes are grouped into pools based on their hardware resources (CPU, RAM). Services can be deployed to a specific pool, ensuring they run on appropriate hardware.
- **Load balancing.** When deploying a service, the platform selects the best node using a pluggable load balancing strategy (Least Connections or Weighted).
- **Fault tolerance.** The platform detects node failures through heartbeat monitoring and automatically restarts affected containers on healthy nodes. A Raft consensus protocol ensures master node availability.
- **Security.** User authentication is handled through JWT tokens and a role-based access control system (Admin, Writer, Reader) restricts what each user can do.
- **Audit.** All important actions are logged in an append-only audit log that can be queried through the API.

1.2. Methodology and Tools

The platform is implemented in Go, chosen for its built-in concurrency support (goroutines), efficient networking and suitability for systems programming. The main tools and libraries used are:

- **Go.** The programming language for both master and worker components
- **Docker SDK.** For managing containers on worker nodes
- **HashiCorp Raft.** For leader election and state replication between master nodes
- **UDP multicast.** For heartbeat communication between workers and master
- **JWT (JSON Web Tokens).** For user authentication

1.3. Thesis Structure

The thesis is organized into five chapters:

- **Chapter 1. Introduction:** presents the context, motivation, objectives, methodology and an overview of the thesis structure.
- **Chapter 2. Theoretical Background and Similar Solutions:** covers the key concepts of

distributed systems (heartbeats, consensus, fault tolerance, load balancing, containerization) and compares existing platforms (Kubernetes, Docker Swarm and HashiCorp Nomad) with the proposed solution. It also defines the expected characteristics of the platform.

- **Chapter 3. Proposed Solution:** describes the architecture of the platform in detail, including the master-worker component design, domain model, heartbeat-based node discovery, fault tolerance mechanisms, load balancing strategies, REST API, service deployment flow, JWT authentication with refresh tokens, role-based access control, audit logging, Raft consensus for state replication and Docker integration.
- **Chapter 4. Testing and Experimental Results:** presents the testing methodology including automated unit tests for the load balancer, scheduler and access control components, as well as manual end-to-end test scenarios covering node discovery, service deployment, fault tolerance, security enforcement and audit logging.
- **Chapter 5. Conclusions:** summarizes the achieved objectives, compares the platform with existing solutions, discusses its limitations and proposes future improvements such as persistent storage, service networking and auto-scaling.

Capitolul 2. Theoretical Background and Similar Solutions

This chapter presents the key concepts behind distributed systems and reviews existing platforms that solve similar problems. Understanding these concepts is important for explaining the design decisions made in the proposed solution.

2.1. Distributed Systems

A distributed system is a collection of independent computers that appear to the user as a single system [1]. The main challenges in distributed systems are:

- **Partial failure.** Some nodes can fail while others continue to work. The system must handle this without stopping entirely.
- **No global clock.** Each node has its own clock and there is no single source of time for the entire system.
- **Network unreliability.** Messages between nodes can be delayed, lost, or delivered out of order.

2.1.1. Node Discovery and Heartbeats

In a cluster, nodes need to know about each other. There are two common approaches:

Static configuration. The list of nodes is defined in a configuration file. Simple, but does not support dynamic scaling.

Heartbeat-based discovery. Each node periodically sends a small message (heartbeat) to announce that it is alive. If a node stops sending heartbeats, it is considered dead. This approach is used by systems like Consul [2] and the proposed platform.

Heartbeats can be sent via TCP (reliable, but more overhead) or UDP (lightweight, no connection setup). UDP multicast allows a single packet to reach multiple receivers at once, which is efficient when multiple master nodes need to receive heartbeats [3].

2.1.2. Consensus and Leader Election

When multiple master nodes need to agree on the state of the cluster, they use a consensus protocol. The most widely used consensus protocol in modern systems is **Raft** [4].

Raft works by electing a leader among the master nodes. The leader processes all write operations and replicates them to the followers. If the leader fails, the followers elect a new leader. Raft guarantees that:

- Only one leader exists at any time.
- All nodes agree on the same sequence of operations.
- The system continues to work as long as a majority of nodes (quorum) are alive. For 3 nodes, the quorum is 2.

2.1.3. Fault Tolerance

Fault tolerance is the ability of a system to continue operating when some of its components fail [1]. Common strategies include **replication** (running multiple copies of a service on different nodes so that if one copy fails, others continue to serve requests), **health monitoring** (periodically checking if nodes are alive via heartbeats and taking action when they are not) and **automatic recovery** (restarting failed services on healthy nodes without human intervention).

2.1.4. Load Balancing

Load balancing distributes work across multiple nodes to avoid overloading any single node. Common strategies include:

- **Round Robin.** Requests are distributed to nodes in a circular order.
- **Least Connections.** The node with the fewest active connections is chosen.
- **Weighted.** Nodes with more available resources receive more work.

The proposed platform implements Least Connections and Weighted strategies with a pluggable interface, allowing new strategies to be added without modifying existing code.

2.1.5. Containerization

Containers are lightweight, isolated environments for running applications. Unlike virtual machines, containers share the host operating system kernel, which makes them faster to start and more efficient in resource usage [5].

Docker is the most widely used container runtime. It provides an API for creating, starting, stopping and removing containers. The proposed platform uses the Docker SDK to manage containers on worker nodes.

2.2. Similar Solutions

Several platforms exist for running containerized services in a cluster. This section compares the most relevant ones with the proposed solution.

2.2.1. Kubernetes

Kubernetes [6] is the industry standard for container orchestration. It was originally developed by Google and is now maintained by the Cloud Native Computing Foundation (CNCF).

Key features:

- Automatic scheduling and scaling of containers
- Self-healing: restarts failed containers, replaces nodes
- Service discovery and load balancing
- Configuration management and secrets
- Extensible through custom resources and operators

Kubernetes uses etcd (a distributed key-value store based on Raft) for cluster state and kubelet agents on each node for container management.

Comparison with the proposed platform: Kubernetes is a full production platform with hundreds of features. The proposed platform focuses on the core mechanisms (heartbeats, scheduling, fault tolerance, security) and implements them from scratch, providing a clear and simple architecture that is easier to understand and extend. Kubernetes is designed for large-scale production use, while the proposed platform is designed for educational purposes and smaller deployments.

2.2.2. Docker Swarm

Docker Swarm [7] is Docker's built-in orchestration tool. It is simpler than Kubernetes and integrates directly with the Docker CLI.

Key features:

- Uses the standard Docker API
- Built-in service discovery
- Load balancing via ingress routing
- Raft consensus for manager nodes

- TLS encryption for node communication

Comparison with the proposed platform: Docker Swarm is closer in simplicity to the proposed platform. Both use Raft for consensus and Docker for container management. The main differences are that the proposed platform uses UDP multicast for heartbeats (instead of TCP), does not require TLS for internal communication (trusted network assumption) and implements auto-join via heartbeats instead of explicit join tokens.

2.2.3. HashiCorp Nomad

Nomad [8] is a workload orchestrator developed by HashiCorp. Unlike Kubernetes, it can manage not only containers but also standalone applications, Java services and batch jobs.

Key features:

- Single binary, easy to deploy
- Multi-datacenter support
- Integrates with Consul for service discovery and Vault for secrets
- Uses Raft for consensus

Comparison with the proposed platform: Nomad shares the philosophy of simplicity. Both use Raft for consensus and a master-worker architecture. The proposed platform is more focused because it only manages Docker containers and implements all components (discovery, scheduling, security) in a single system, without external dependencies like Consul or Vault.

2.3. Summary of Comparison

Table 2.1 summarizes the key differences between the existing solutions and the proposed platform.

Tabelul 2.1. Comparison of existing solutions with the proposed platform

Feature	Kubernetes	Swarm	Nomad	Proposed
Consensus	etcd (Raft)	Raft	Raft	Raft
Node discovery	kubelet	join token	Consul	heartbeat
Heartbeat protocol	TCP	TCP	TCP	UDP multicast
Container runtime	multiple	Docker	multiple	Docker
Internal encryption	optional	TLS	TLS	none (trusted)
Complexity	very high	medium	medium	low
Load balancing	yes	yes	no (external)	yes
RBAC	yes	limited	yes	yes
Audit log	yes	no	yes	yes

2.4. Expected Characteristics

Based on the analysis of existing solutions and the identified gaps, the proposed platform should meet the following requirements:

- **Automatic node discovery.** Worker nodes should be detected automatically when they start, without manual configuration or explicit join commands.
- **Failure detection within 30 seconds.** The system should detect a dead node within 30 seconds of the last heartbeat and begin container recovery immediately.
- **Container recovery without data loss.** When a node dies, all service parameters (image, environment variables, ports, command) should be preserved in the cluster state, allowing containers to be restarted identically on healthy nodes.

- **Pluggable load balancing.** The load balancing strategy should be interchangeable without modifying the rest of the code.
- **Role-based access control.** The platform should support at least three roles (Admin, Writer, Reader) with clearly separated permissions.
- **Audit trail.** All important actions should be logged in an append-only log that can be queried through the API.
- **High availability.** The master should be replicated across at least 3 nodes using Raft consensus, tolerating the failure of 1 master node.
- **Low complexity.** The platform should be simple enough to understand deploy and extend, unlike production platforms such as Kubernetes.

2.5. Conclusions

The existing platforms are mature and feature-rich, but they come with significant complexity. Kubernetes, in particular, has a steep learning curve, requires extensive infrastructure (etcd cluster, multiple control plane components, networking plugins) and is designed for organizations with dedicated operations teams. Docker Swarm is simpler but has been largely superseded by Kubernetes in the industry. Nomad offers a middle ground but depends on external tools (Consul, Vault) for service discovery and secrets.

The proposed platform fills a gap by implementing the core distributed systems mechanisms in a single, self-contained system. It covers heartbeat-based node discovery using UDP multicast, automatic resource pool allocation, pluggable load balancing with two strategies, fault tolerance with container recovery and split-brain prevention, JWT-based authentication with refresh tokens, role-based access control with three permission levels and an append-only audit log. The cluster state is replicated across multiple master nodes using the Raft consensus protocol.

Unlike the existing solutions, the platform is designed with simplicity as a primary goal. The entire codebase is a single Go module with minimal external dependencies. This makes it suitable for educational use, where understanding the underlying concepts is more important than production readiness, and for smaller deployments where Kubernetes would introduce unnecessary complexity.

Capitolul 3. Proposed Solution

The problem addressed by this thesis is running containerized services reliably across a cluster of machines. The key challenges are: discovering nodes automatically, distributing workloads efficiently, recovering from failures without downtime and controlling access to the platform. Existing solutions like Kubernetes solve these problems but are too complex for smaller deployments and educational use.

The proposed solution is a distributed platform built from scratch in Go that implements the core mechanisms needed to manage a cluster: heartbeat-based node discovery, resource pools, pluggable load balancing, automatic fault recovery, JWT-based security with role-based access control and an append-only audit log. The cluster state is replicated across multiple master nodes using the Raft consensus protocol.

This chapter describes the architecture in detail. The platform has two main components: the **master node**, which manages the cluster and the **worker nodes**, which run the containers.

3.1. Technology Choices

The platform is implemented in **Go**, chosen for its built-in concurrency model (goroutines and channels), efficient networking libraries, single-binary compilation and strong support for systems programming. Both the master and worker are written in Go.

Heartbeat communication uses **UDP multicast**, which is lightweight (no connection setup, no handshake) and allows a single packet to reach all master nodes simultaneously. This is more efficient than TCP for periodic status messages that do not require acknowledgment.

Docker is used as the container runtime on worker nodes. The Docker SDK for Go provides a simple API for creating, starting and stopping containers programmatically.

For consensus and state replication between master nodes, the platform uses **HashiCorp Raft**, an open-source Go implementation of the Raft consensus protocol.

User authentication is handled through **JWT (JSON Web Tokens)**. JWTs are stateless (no server-side session storage needed) and can encode the user's role directly in the token.

3.2. Component Overview

The platform follows a master-worker architecture. The master node handles all management tasks, while worker nodes execute containers and report their status.

In this architecture, there is a clear separation of roles. The master never runs containers itself. It only makes decisions: which node should run a service, when to restart a failed container, whether a user has permission to perform an action. The workers do the actual work: they run Docker containers, monitor their own CPU and RAM usage and report back to the master through heartbeats.

This separation makes the system easier to reason about. If something goes wrong with a container, the problem is on a worker. If something goes wrong with scheduling or permissions, the problem is on the master. Each component has a single job, which makes debugging simpler.

Figure 3.1 shows the complete architecture with all modules and their connections.

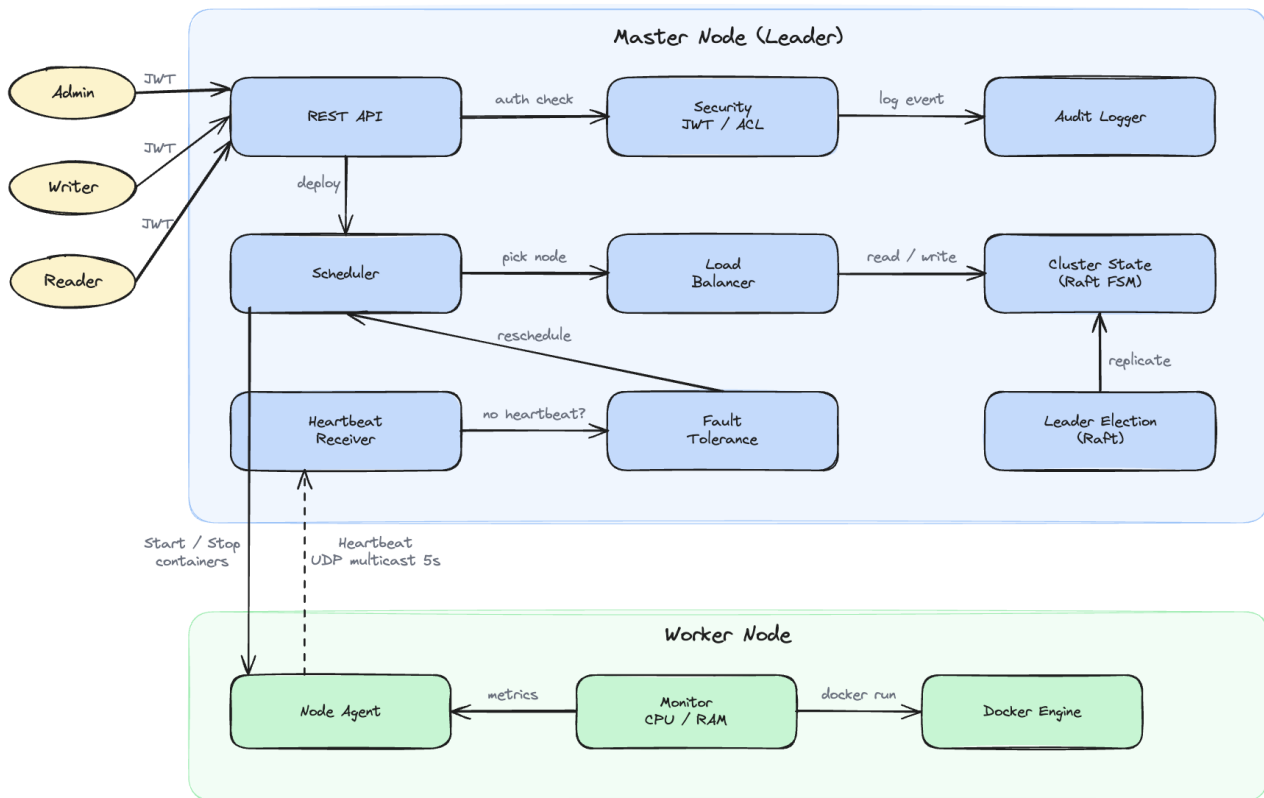


Figure 3.1. Component Overview

3.2.1. Master Node

The master node contains the following modules:

Request pipeline:

- **REST API.** The entry point for users. Exposes endpoints for managing services, nodes and pools.
- **Security.** Handles JWT authentication and ACL authorization. Every request passes through this module before being processed.
- **Audit Logger.** Records all important events in an append-only log.

Scheduling pipeline:

- **Scheduler.** Receives deploy requests and filters nodes in the requested pool that have enough resources. Passes the candidate list to the Load Balancer.
- **Load Balancer.** Selects the best node from the candidate list. Supports two strategies: Least Connections and Weighted.
- **Cluster State (Raft FSM).** The source of truth for the entire cluster. Stores all data about nodes, services, containers, pools and users. Replicated across 3 master nodes via Raft.

Cluster health:

- **Heartbeat Receiver.** Listens for UDP multicast packets from workers every 5 seconds.
- **Fault Tolerance.** Monitors heartbeats and detects node failures. Marks nodes as SUSPECT after 15 seconds and DEAD after 30 seconds without a heartbeat.
- **Leader Election (Raft).** Manages leader election across 3 master nodes using the Raft consensus protocol.

3.2.2. Worker Node

Each worker node runs three components:

- **Monitor.** Reads system metrics (CPU usage, RAM usage) from the operating system.
- **Node Agent.** The main process. Sends heartbeats every 5 seconds and listens for commands from the master (StartContainer, KillContainers).
- **Docker Engine.** The agent interacts with Docker to start and stop containers.

The worker is started with the following flags:

- `-id`. Unique node identifier (required)
- `-addr`. TCP address for receiving commands from the master (default: `localhost:7000`)
- `-multicast`. UDP multicast address for heartbeats (default: `239.0.0.1:9090`)
- `-interval`. Heartbeat interval (default: 5s)

3.2.3. Communication

Master and worker nodes communicate through two channels:

- **Heartbeat.** UDP multicast, every 5 seconds. The worker sends its metrics and the master updates its state. Fire-and-forget, no acknowledgment needed.
- **Commands.** TCP, from master to worker. Used for StartContainer and KillContainers. Only triggered on deploy, scale, or fault recovery.

All nodes run within a trusted internal network, so no TLS encryption is used for node-to-master communication. Raft communication between master nodes is encrypted with mTLS.

3.3. Domain Model

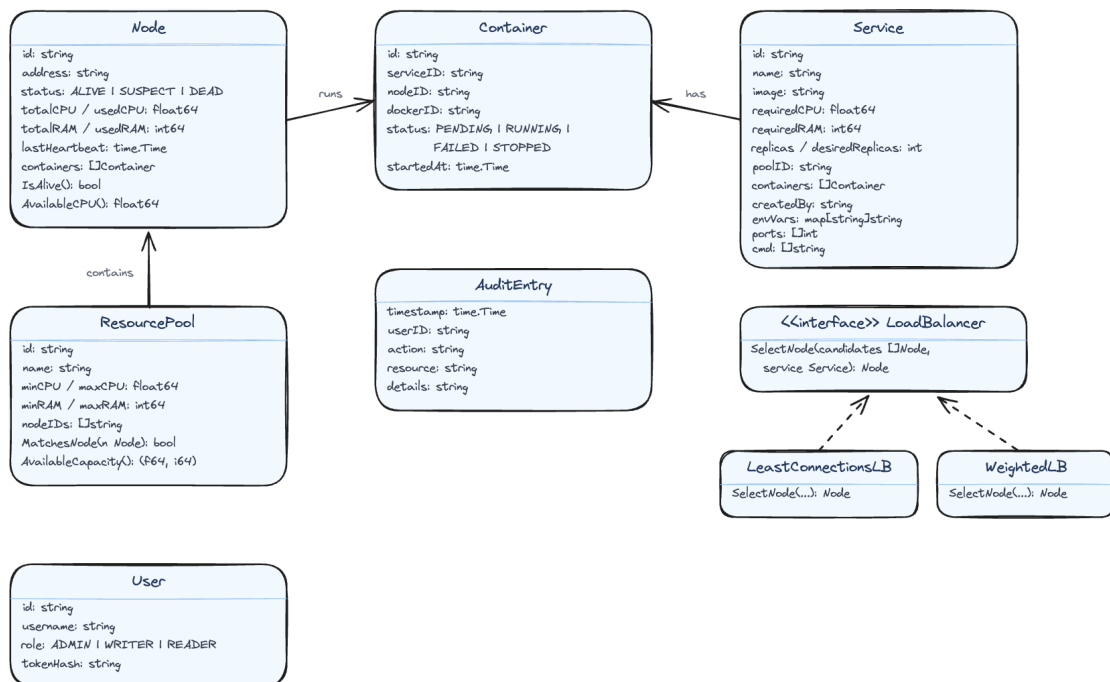


Figura 3.2. Domain Model

The platform uses the following data entities:

Node represents a worker machine in the cluster. It stores the node's address, total and used CPU/RAM, its current status (ALIVE, SUSPECT, DEAD, or REMOVED) and the timestamp of the last received heartbeat.

Service represents what the user wants to run. It contains the Docker image name, required CPU and RAM, the number of desired replicas, the target pool and runtime parameters (environment variables, ports, command). These parameters are saved in the cluster state so that containers can be restarted identically during fault recovery.

Container is a running instance of a service on a specific node. It tracks the Docker container ID and its status (PENDING, SCHEDULED, RUNNING, FAILED, RESCHEDULING, or STOPPED).

ResourcePool groups nodes with similar hardware. Each pool has CPU and RAM ranges. When a new node is discovered, it is automatically assigned to the matching pool based on its resources.

User has an ID, username, role (ADMIN, WRITER, or READER) and a token hash for authentication.

AuditEntry records a single event with a timestamp, user ID, action, resource and details.

LoadBalancer is an interface with a single method: `SelectNode`. It has two implementations: `LeastConnectionsLB` (picks the node with fewest active connections) and `WeightedLB` (picks the node with most available resources).

All these entities are stored in an in-memory data structure called `State`, which acts as the single source of truth for the cluster. The `State` uses Go maps (one per entity type) protected by a read-write mutex (`sync.RWMutex`).

A **goroutine** is a lightweight thread managed by the Go runtime. Unlike regular operating system threads, goroutines are very cheap to create, so a Go program can run thousands of them at the same time. In this platform, the heartbeat receiver, the fault tolerance checker and the API server each run as a separate goroutine. This means they all execute at the same time, in parallel.

The problem with parallel execution is that two goroutines might try to modify the same data at the same time, which can cause data corruption. A **mutex** (mutual exclusion) solves this problem. It works like a lock on a door: only one goroutine can hold the lock at a time. A `RWMutex` is a special type that allows multiple readers to hold the lock at the same time (since reading does not change anything), but only one writer can hold it at a time. This way, reading the cluster state is fast (no waiting), but writing is safe (no corruption).

3.4. Heartbeat and Node Discovery

The heartbeat mechanism is the foundation of the platform. It solves two problems at once: how does the master know which workers exist and how does it know if a worker is still alive. The answer to both questions is the same: the worker sends a small message (heartbeat) every 5 seconds. If the master receives it, the worker is alive. If the master stops receiving it, the worker is probably dead.

This section describes how heartbeats work, how new nodes are discovered and how nodes are removed from the cluster. Figure 3.3 shows the sequence of messages between a worker, the master and the cluster state.

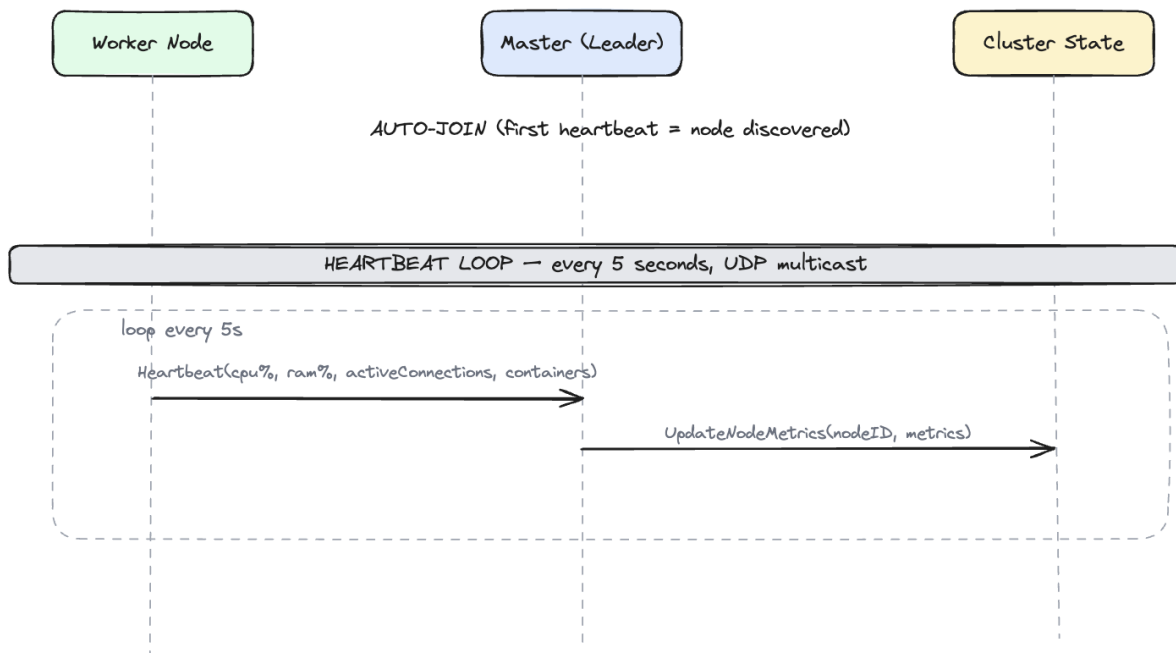


Figura 3.3. Heartbeat and Node Discovery

Node discovery is fully automatic. There is no explicit join or leave request. A worker simply starts sending heartbeats and the master discovers it. When a worker stops, the master notices the missing heartbeats and removes it. Explicit join and leave requests would add unnecessary complexity. The heartbeat-based approach is simpler and handles both planned shutdowns and unexpected crashes in the same way.

3.4.1. Auto-Join

When the master receives the first heartbeat from an unknown node, it automatically adds the node to the cluster state (the in-memory data structure described in section 3.3) with status **ALIVE** and assigns it to the matching resource pool based on the CPU and RAM values reported in the heartbeat. There is no database involved. All data is kept in memory using Go maps protected by a mutex. If the master restarts, the state is lost unless it was replicated through Raft to other master nodes.

3.4.2. Heartbeat Loop

Every 5 seconds, each worker sends a UDP multicast packet containing:

- CPU usage (percentage)
- RAM usage (percentage)
- Number of active connections
- List of running containers

The master receives the packet and updates the node's metrics in the cluster state. No response is sent back because the heartbeat is fire-and-forget. The worker does not wait for an answer and does not care if the master received the packet or not. If a packet is lost, the next one will arrive in 5 seconds.

The metrics sent in the heartbeat are important for two reasons. First, the Scheduler uses them to decide where to place new containers. If a node reports 90% CPU usage, the Scheduler will avoid it and pick a node with more free resources. Second, the Fault Tolerance module uses the timestamp of the last heartbeat to detect dead nodes. If no heartbeat arrives for 30 seconds, the node is considered dead.

3.4.3. Node Removal

There is no explicit leave request. When a worker stops (crash, shutdown or network failure), it simply stops sending heartbeats. The master detects the absence through the fault tolerance mechanism (15 seconds SUSPECT, 30 seconds DEAD) and removes the node from the cluster. This means that a planned shutdown and an unexpected crash are handled in exactly the same way. The master does not need to distinguish between the two cases because the result is the same: the node is no longer available and its containers need to be moved elsewhere.

3.5. Fault Tolerance: Detection and Recovery

Fault tolerance is the most complex part of the platform. It handles three scenarios: detecting that a node has failed, restarting the containers that were running on the failed node and preventing duplicate containers when a node that was thought to be dead comes back online. Each scenario requires careful handling to avoid data loss or service interruption.

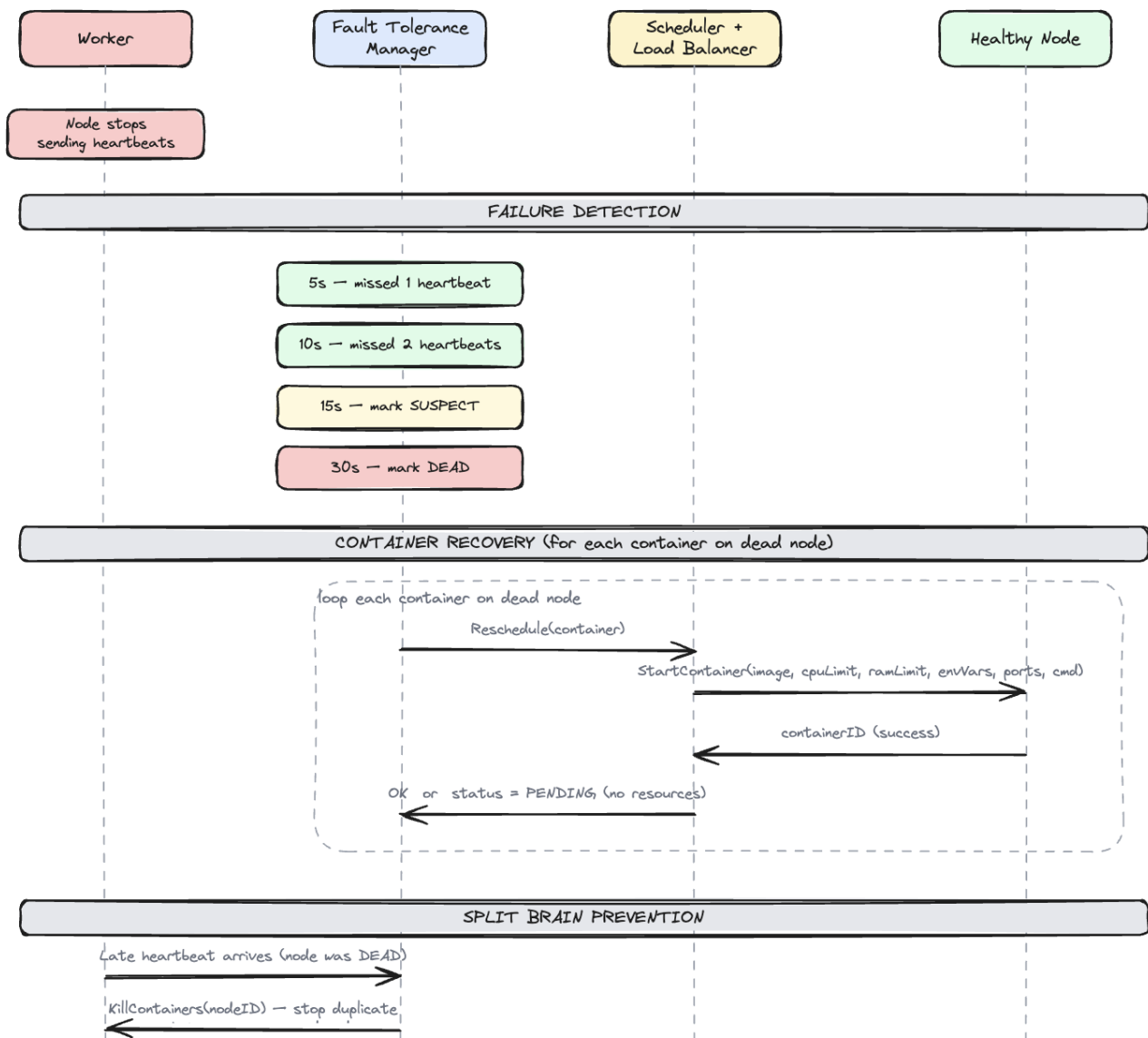


Figure 3.4. Fault Tolerance: Detection and Recovery

3.5.1. Failure Detection

The Fault Tolerance module runs a periodic check (every 5 seconds) on all nodes. For each node, it computes the time since the last heartbeat. After 5 seconds (1 missed heartbeat), no action is taken because it could be network jitter. After 10 seconds (2 missed heartbeats), still no action. After **15 seconds** (3 missed heartbeats), the node is marked **SUSPECT**. Something is probably wrong, but the system gives the node a chance to recover. After **30 seconds** (6 missed heartbeats), the node is marked **DEAD** and recovery begins.

The timing values (15 seconds for SUSPECT and 30 seconds for DEAD) are passed as parameters when creating the Fault Tolerance module. They can be changed without modifying the code. Shorter values make the system react faster to failures but increase the risk of false positives (marking a healthy node as dead because of a temporary network problem). Longer values reduce false positives but mean that containers on a dead node will not be restarted for a longer time.

In the implementation, the check runs as a goroutine with a ticker. Every 5 seconds, the ticker fires and the module loops through all nodes, comparing `time.Now()` with each node's `LastHeartbeat` timestamp. Nodes that are already DEAD or REMOVED are skipped.

3.5.2. Container Recovery

When a node is marked DEAD, its services still need to run. The system starts fresh containers on healthy nodes. For each service that had containers on the dead node, the Fault Tolerance module asks the Scheduler to find a new node. The Scheduler filters nodes in the matching pool with enough resources and passes the candidates to the Load Balancer, which picks the best node. A `StartContainer` command is then sent to the chosen node with the full service parameters (image, CPU limit, RAM limit, environment variables, ports, command). If no node has enough resources, the container stays in PENDING status until resources become available.

The key point is that containers are not moved from the dead node but started fresh from the service parameters saved in the cluster state. This is why the Service entity stores all runtime parameters (image, environment variables, ports, command). Without them, the system would not know how to recreate the container. The old container on the dead node is marked as STOPPED in the cluster state and a new container entry is created for the replacement.

3.5.3. Split-Brain Prevention

When a node that was marked DEAD comes back online (for example, after a temporary network failure), it sends a heartbeat. The master detects this as a late heartbeat and sends a `KillContainers` command to the recovered node. This stops all containers on the recovered node, because those containers have already been rescheduled onto other healthy nodes. Without this mechanism, the same containers would run on both the recovered node and the new nodes, creating duplicates.

After killing the duplicate containers, the recovered node continues sending heartbeats and becomes available for new scheduling. It does not need to rejoin the cluster or go through any special process. From the master's perspective, it is just a regular ALIVE node with no containers, ready to accept new work.

The term "split-brain" comes from a scenario where the network is split into two parts and each part thinks the other is dead. In this platform, split-brain can happen when the master cannot reach a worker (and marks it DEAD) but the worker is still running its containers. When the network heals, there are two copies of each container. The `KillContainers` command resolves this by stopping the old copies on the recovered node.

3.6. Worker Node State Machine

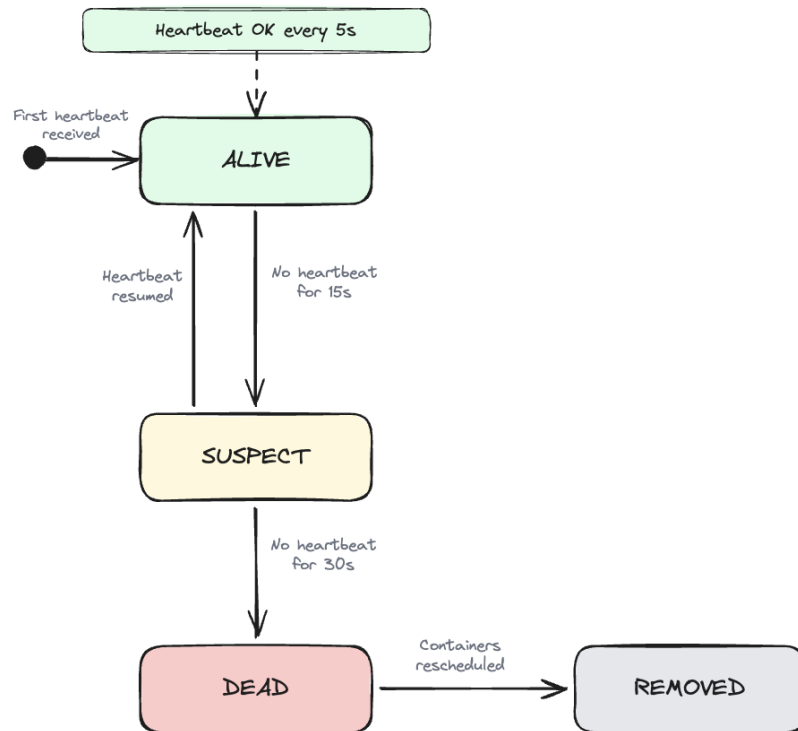


Figura 3.5. Worker Node State Machine

A worker node can be in one of four states:

- **ALIVE.** The initial and normal state. A node enters this state when the master receives its first heartbeat. It sends heartbeats every 5 seconds, runs containers and is available for scheduling.
- **SUSPECT.** The master has not received a heartbeat for 15 seconds. The node might be temporarily unreachable. No action is taken yet.
- **DEAD.** No heartbeat for 30 seconds. The master starts fresh containers on other nodes using the original service parameters.
- **REMOVED.** The node has been removed from the cluster state. All its containers have been rescheduled.

The transitions between states are: when the master receives the first heartbeat from a node, it enters the **ALIVE** state (auto-join). While heartbeats arrive every 5 seconds, the node stays **ALIVE**. If no heartbeat is received for 15 seconds, the node moves to **SUSPECT**. If a heartbeat arrives while the node is **SUSPECT**, it goes back to **ALIVE**. If no heartbeat is received for 30 seconds, the node moves to **DEAD**. After the containers on the dead node have been rescheduled to other nodes, the node is marked **REMOVED** and deleted from the cluster state.

The **SUSPECT** state exists to avoid false positives. A single missed heartbeat could be caused by a short network delay, not a real failure. By waiting for 3 missed heartbeats (15 seconds) before acting, the system avoids unnecessary container restarts that would waste resources and cause brief service interruptions.

3.7. Load Balancer

The Load Balancer selects the best node from a list of candidates. It is defined as a Go interface with a single method:

```
type LoadBalancer interface {
    SelectNode(candidates []*Node, service *Service) *Node
}
```

This design allows the load balancing strategy to be swapped without modifying the rest of the code. The platform provides two implementations:

LeastConnectionsLB picks the node with the fewest running containers. It iterates through the candidate list and selects the node with the smallest container count. This strategy works well when all containers have similar resource requirements.

WeightedLB picks the node with the most available resources. The score is computed as a weighted score between available CPU and available RAM. The node with the highest score is selected. This strategy is better when containers have varying resource needs.

The master can be started with either strategy using the `-lb` flag: `-lb leastconn` (default) or `-lb weighted`.

The `LoadBalancer` interface serves as a public API that allows anyone to implement their own node selection policy. A custom implementation only needs to satisfy the `SelectNode` method and it can be plugged into the platform without modifying any other component.

For example, someone could write a `RandomLB` that picks a random node from the candidate list, or a `LocalityLB` that prefers nodes in the same network zone. The Scheduler does not know or care which strategy is used. It just calls `SelectNode` and gets back a node. This is a common design pattern in Go called an interface, which allows different implementations to be used interchangeably.

The Weighted strategy normalizes both CPU and RAM to a 0 to 1 range (percentage of total resources) before adding them together. This ensures that a node with 8 free CPU cores and 16 GB free RAM is not unfairly favored over a node with 4 free CPU cores and 64 GB free RAM. Both resources contribute equally to the final score.

3.8. REST API

The master exposes a REST API on port 8090 (configurable via `-api` flag). The master also accepts `-multicast` to configure the UDP multicast address for heartbeats (default: `239.0.0.1:9090`). The following endpoints are available:

- `POST /login`. Authenticate with username/password, returns access and refresh tokens
- `POST /refresh`. Exchange a refresh token for a new token pair
- `GET /nodes`. Returns all nodes in the cluster with their status and metrics
- `GET /pools`. Returns all resource pools
- `GET /services`. Returns all deployed services
- `POST /services`. Deploys a new service (triggers scheduling)
- `DELETE /services/{id}`. Deletes a service and stops its containers
- `GET /audit`. Returns audit log entries, with optional filters `?action=...` and `?user=...`

The POST /services endpoint accepts a JSON body:

```
{
  "name": "my-app",
  "image": "nginx:latest",
  "cpu": 0.5,
  "ram": 256,
  "replicas": 2,
  "pool": "high-cpu",
  "envVars": {"ENV": "production"},
  "ports": [80],
  "cmd": ["nginx", "-g", "daemon off;"]
}
```

3.9. Service Deployment Flow

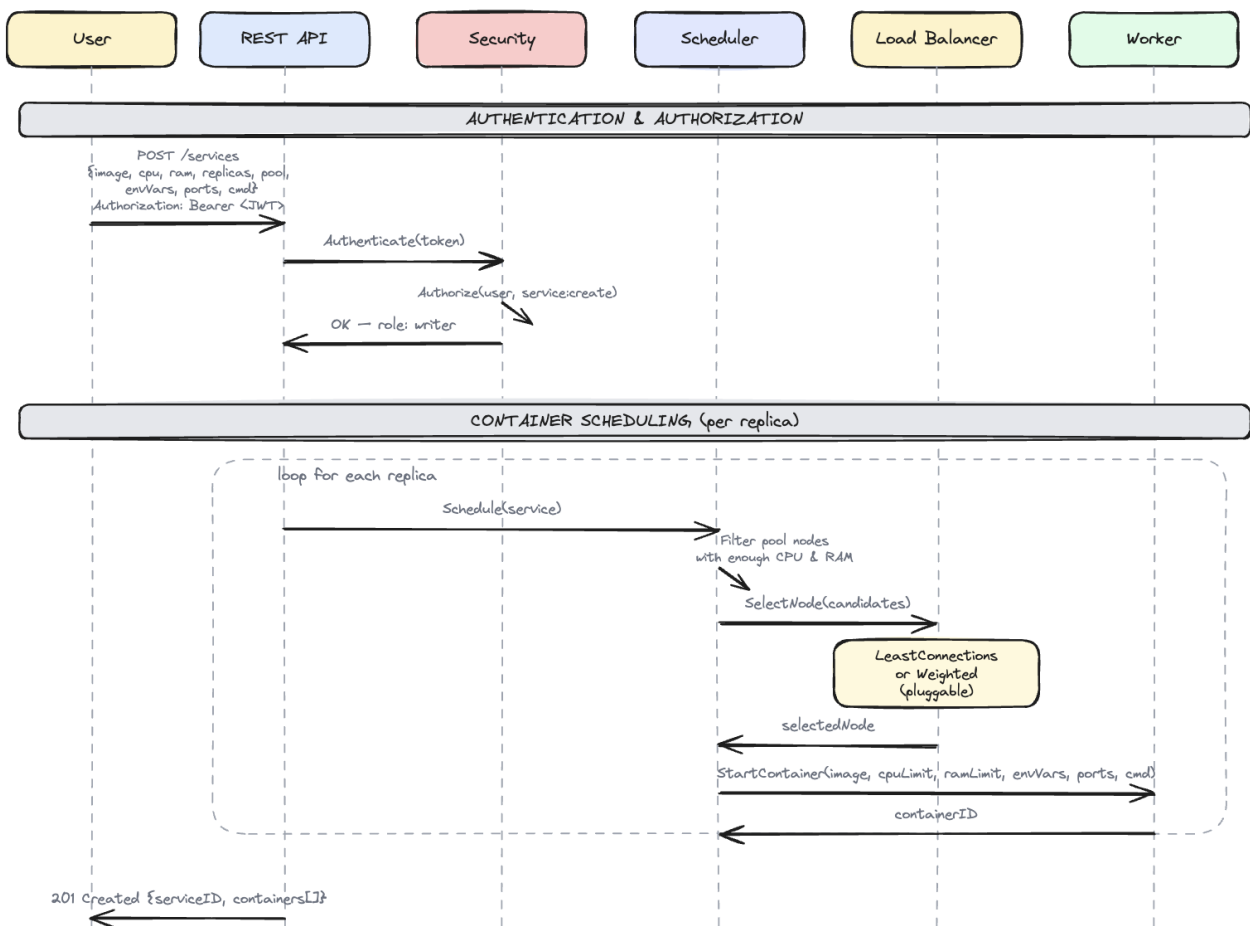


Figura 3.6. Service Deployment Flow

When a user sends a POST /services request, the API creates a Service in the cluster state and schedules the requested number of replicas. For each replica, the Scheduler and Load Balancer work together:

1. The Scheduler retrieves all nodes in the requested resource pool.
2. It filters out nodes that are not ALIVE or do not have enough CPU and RAM.

3. It passes the candidate list to the Load Balancer.
4. The Load Balancer returns the best node.
5. A `StartContainer` command is sent to the selected node via TCP with the full service parameters.
6. The worker pulls the Docker image, creates and starts the container and returns the container ID.
7. If no node has enough resources, the container is created with `PENDING` status.

The API returns a 201 Created response with the service ID and a list of containers with their statuses and assigned nodes.

This same scheduling flow is used for fault recovery when containers need to be rescheduled after a node dies. The only difference is that during fault recovery, the Fault Tolerance module triggers the scheduling instead of the API. The Scheduler and Load Balancer do not know where the request came from. They just find the best node for the service.

If a service has 3 replicas, the scheduling loop runs 3 times. Each time, it may select a different node because the Load Balancer sees the updated container counts after each placement. For example, with `LeastConnections`: the first replica goes to worker-1 (0 containers), the second goes to worker-2 (0 containers) and the third goes back to worker-1 (1 container, but worker-2 now also has 1). This naturally distributes replicas across nodes.

When a service is deleted via `DELETE /services/{id}`, the API sends `KillContainers` commands to all workers running that service's containers, marks the containers as `STOPPED` and removes the service from the cluster state. The `KillContainers` command includes the service ID so that the worker only stops containers belonging to that service and not all containers on the node.

3.10. Agent: Worker Command Server

Each worker runs a TCP command server that listens for commands from the master. The server accepts two types of commands:

StartContainer. The master sends a JSON command containing all service parameters:

```
{
  "type": "StartContainer",
  "serviceID": "svc-abc123",
  "image": "nginx:latest",
  "cpuLimit": 0.5,
  "ramLimit": 256,
  "envVars": {"ENV": "production"},
  "ports": [80],
  "cmd": ["nginx", "-g", "daemon off;"]
}
```

The worker pulls the Docker image (if not already present), creates a container with the specified resource limits (CPU via `NanoCPUs`, RAM via `Memory`), environment variables, port bindings and command then starts it. The worker responds with:

```
{"success": true, "containerID": "docker-container-id"}
```

KillContainers. The master sends this command during split-brain prevention or when deleting a service. If a `serviceID` is specified, only containers for that service are stopped. If empty, all containers on the worker are stopped.

```
{"type": "KillContainers", "serviceID": "svc-abc123"}
```

Commands are sent as JSON over TCP. The master uses the node's address (reported in heartbeats) to establish a connection, sends the command and waits for a response. This communication is synchronous, meaning the master waits for the worker to confirm before proceeding. If the connection fails (for example because the worker crashed), the master marks the container as PENDING and tries again later.

The worker integrates with Docker through the Docker SDK for Go. A `DockerManager` component wraps the Docker client and tracks all containers started by this worker. When the worker shuts down, it stops and removes all its containers automatically. The list of running container IDs is included in each heartbeat, allowing the master to track which containers run on which nodes.

When starting a container, the worker first pulls the Docker image from a registry (like Docker Hub). If the image is already present on the machine, this step is skipped. Then it creates the container with the resource limits (CPU and RAM) that the master specified. The CPU limit is set using Docker's `NanoCPUs` field (0.5 CPU = 500,000,000 nanoseconds of CPU time per second). The RAM limit is set using the `Memory` field in bytes. These limits are enforced by the Linux kernel through a feature called `cgroups`, which prevents a container from using more resources than it was assigned.

3.11. Container State Machine

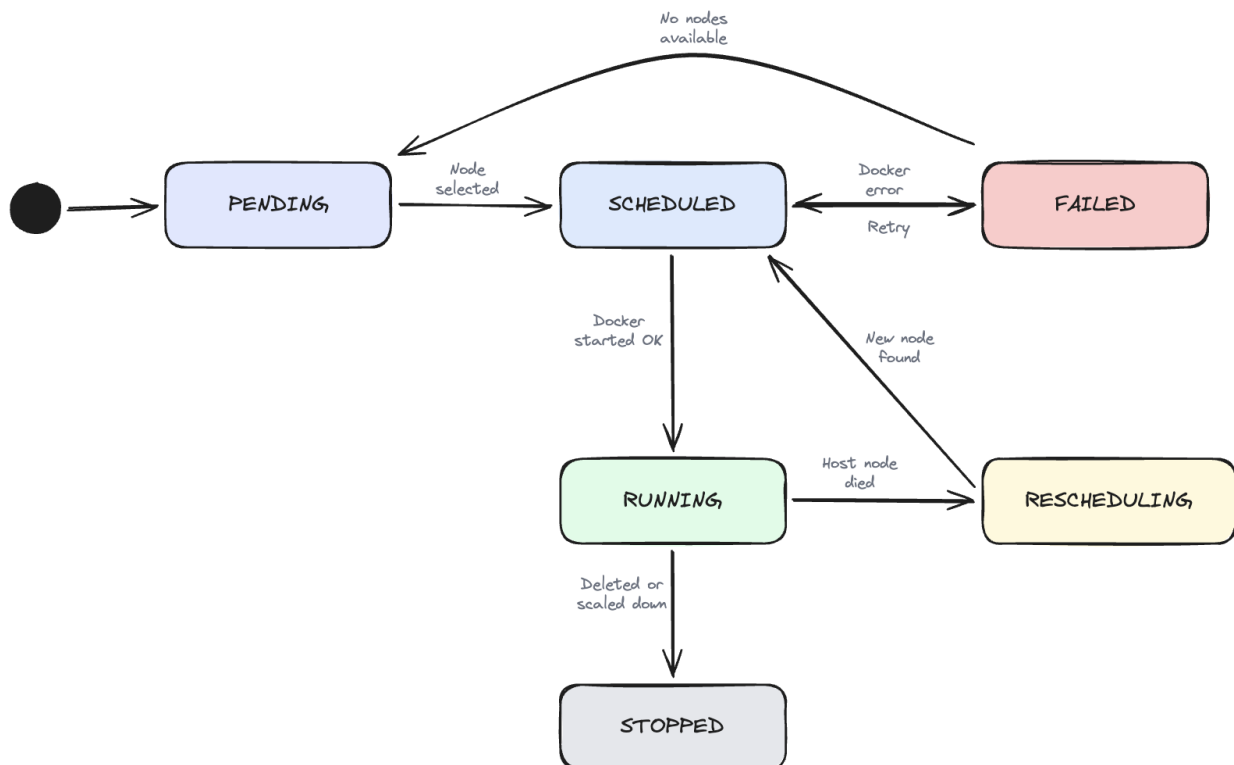


Figura 3.7. Container State Machine

A container goes through the following states:

- **PENDING.** The container needs to run, but no node has enough resources. It waits until resources become available.
- **SCHEDULED.** A node was found and the container has been assigned. Docker startup is in progress.
- **RUNNING.** Docker started the container successfully. This is the normal operating state.
- **FAILED.** Docker returned an error (invalid image, port conflict, out of memory). The system

will retry on another node.

- **RESCHEDULING.** The host node died. A fresh container needs to be started on another node.
- **STOPPED.** The container was stopped intentionally (service deleted or scaled down). This is a final state.

3.12. Security and Audit Architecture

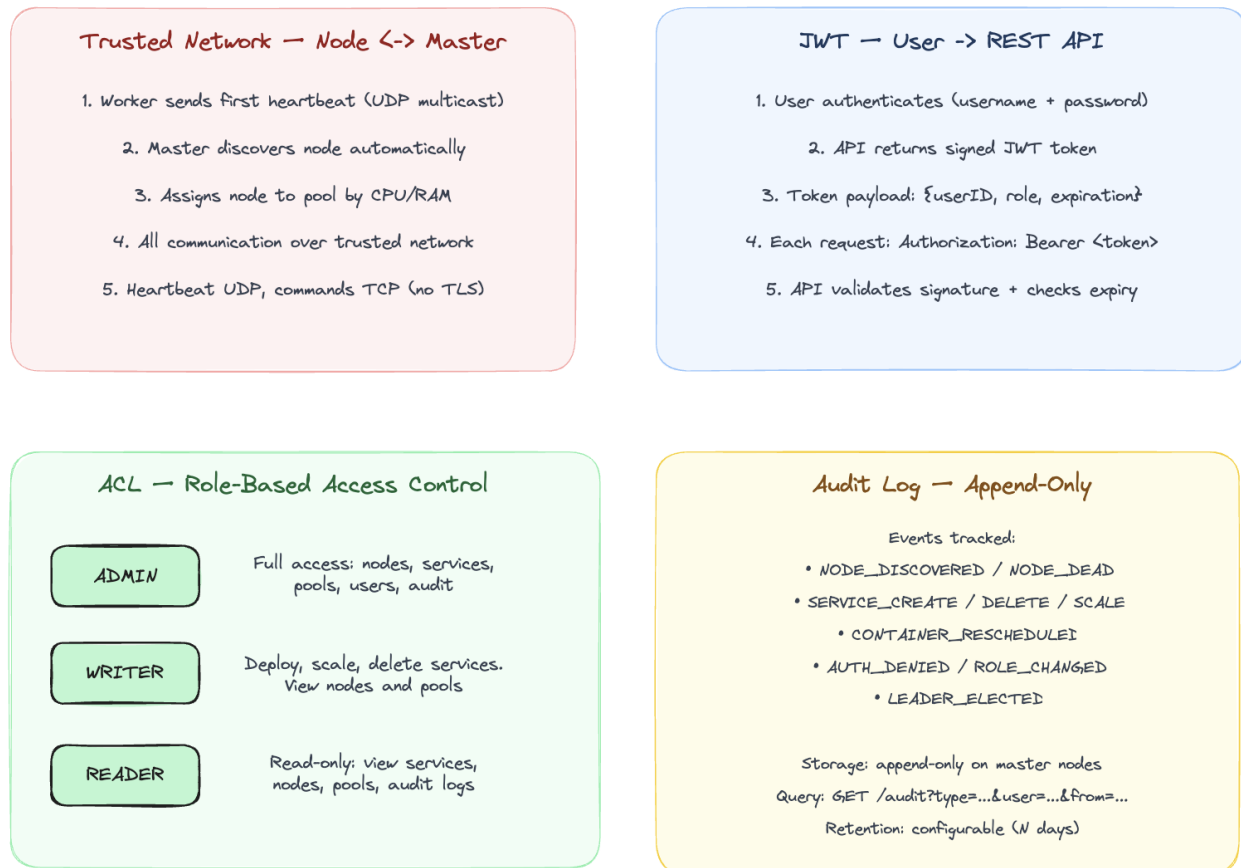


Figura 3.8. Security and Audit Architecture

3.12.1. JWT Authentication with Refresh Tokens

Users authenticate by sending their username and password to the POST /login endpoint. The API verifies the credentials against a **SHA-256 hash** stored in the cluster state. SHA-256 is a one-way function: it turns a password like “admin” into a fixed-length string of characters (a hash) like 8c6976e5. . . . The important property is that you cannot reverse it, so given the hash you cannot get back the original password. The platform never stores the actual password, only its hash. At login, it hashes the password sent by the user and compares it with the stored hash.

If the credentials are correct, the API returns a token pair:

- **Access token.** A short-lived JWT (15 minutes) containing the user ID, role and expiration. Used in the Authorization: Bearer <token> header on every request.
- **Refresh token.** A longer-lived JWT (24 hours) containing only the user ID. Used to obtain a new access token via POST /refresh without re-entering credentials.

A **JWT (JSON Web Token)** is a string made of three parts separated by dots: a header, a payload and a signature. The payload contains the user’s data (ID, role, expiration time). The signature is created using a secret key known only to the server. When the server receives a JWT, it

recalculates the signature and checks if it matches. If someone changed the payload (for example, changed the role from **READER** to **ADMIN**), the signature will not match and the token will be rejected.

JWT is **stateless**, which means the server does not need to store any session data. Everything the server needs to know about the user (who they are, what role they have, when the token expires) is inside the token itself. This is different from traditional session-based authentication, where the server stores a session ID in a database and looks it up on every request.

When the access token expires after 15 minutes, the client sends the refresh token to `POST /refresh` and receives a new token pair. This way, the user does not need to enter their password again for 24 hours (the lifetime of the refresh token).

The reason for having two tokens instead of one is security. The access token is sent with every API request, so it is more likely to be intercepted. By keeping it short-lived (15 minutes), the damage from a stolen token is limited. The refresh token is sent only once every 15 minutes to get a new access token, so it is less exposed. If the refresh token is stolen, it can be used for up to 24 hours, but it cannot be used to access the API directly.

In this platform, the secret key used to sign tokens is stored in the master's code. In a production system, it would be stored in a configuration file or a secret manager like HashiCorp Vault.

3.12.2. Role-Based Access Control

The platform has three roles with clearly separated permissions. **ADMIN** has full access and can manage nodes, services, pools, users and audit logs. **WRITER** can deploy, scale and delete services and can view nodes, pools and audit logs but cannot manage users. **READER** has read-only access and can view services, nodes, pools and audit logs but cannot create or delete anything.

Every protected API endpoint passes through an authentication and authorization middleware. First, it extracts the JWT from the `Authorization` header. Then it validates the signature and checks that the token has not expired. Next, it extracts the role from the token claims and checks the ACL table to see if that role has permission for the requested action on the requested resource. If the role does not have permission, the API returns 403 Forbidden and logs an `AUTH_DENIED` event in the audit log.

The ACL rules are defined in code as a Go map from role name to a list of allowed actions. For example, the **ADMIN** role has entries like `{Resource: "services", Action: "create"}` and `{Resource: "users", Action: "create"}`, while the **READER** role only has entries with `Action: "read"`. This makes it easy to see at a glance what each role can and cannot do. Adding a new role or changing permissions requires modifying a single map in the code.

The login and refresh endpoints are public and do not require a token. All other endpoints require a valid access token. If a request is sent without a token or with an expired token, the API returns 401 Unauthorized.

3.13. Leader Election: Raft Consensus

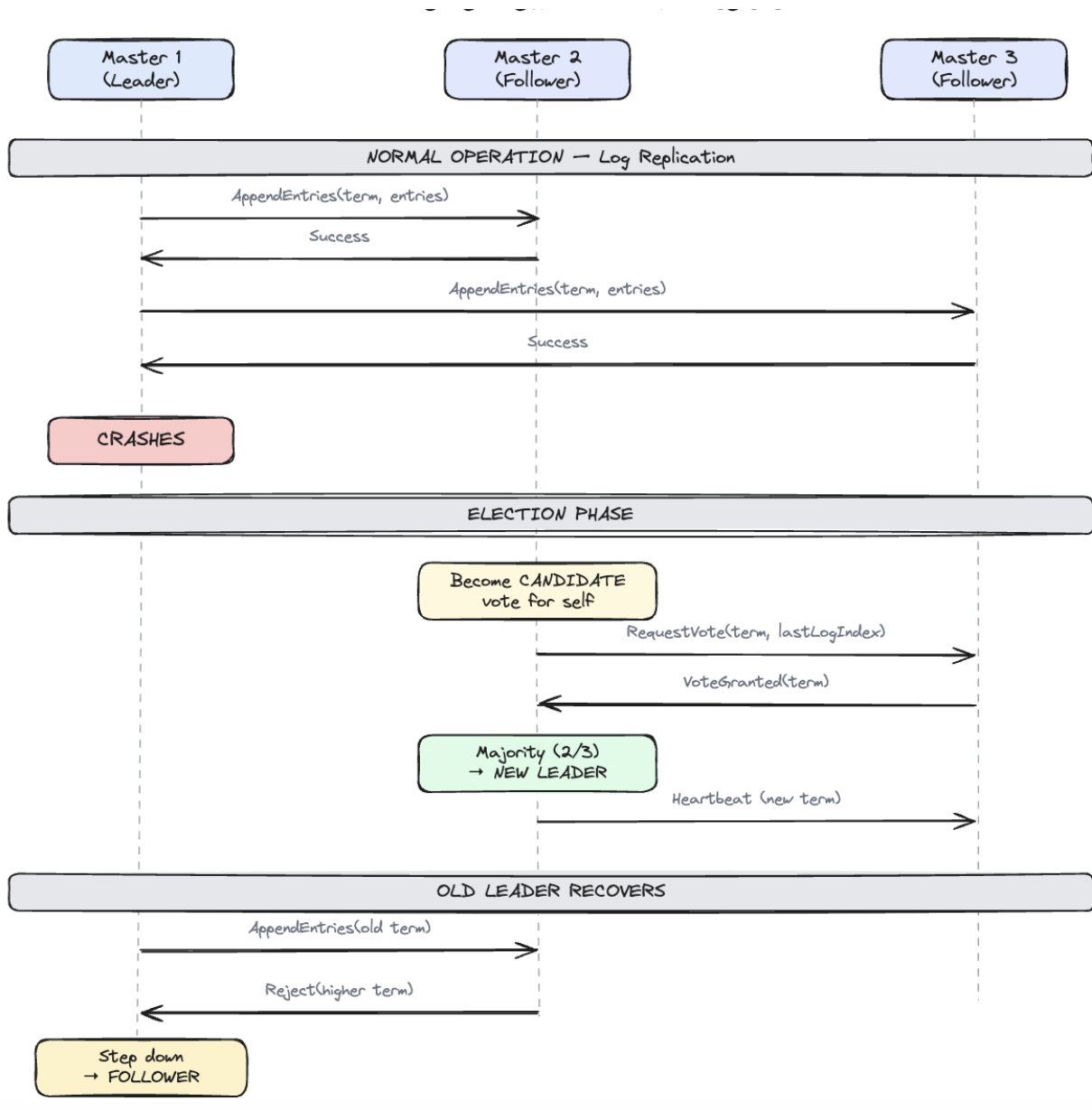


Figura 3.9. Leader Election: Raft Consensus

The platform runs 3 master nodes for high availability. Only one is the leader at any time; the other two are followers that replicate the state.

3.13.1. Normal Operation

The leader sends every state change (node added, service created, container started) to all followers via `AppendEntries` messages. Each follower confirms that it saved the data. This way, every decision is stored on all 3 nodes. The leader waits for a majority of followers to confirm before considering the change committed. With 3 nodes, a majority is 2, so the leader needs only one follower to confirm. This means the cluster can continue working even if one follower is temporarily unreachable.

The followers do not process API requests or receive heartbeats from workers. They are passive copies that only receive data from the leader. Their only purpose is to be ready to take over if the leader fails. This keeps the system simple because all decision-making happens in one place.

3.13.2. Leader Failure and Election

When the leader crashes, the followers stop receiving Raft heartbeats (these are different from worker heartbeats; Raft heartbeats are sent between master nodes to confirm the leader is alive). Each follower has a random election timeout between 150 and 300 milliseconds. The randomness ensures that not all followers try to become leader at the same time, which would cause a split vote.

When the timeout expires, one follower becomes a candidate. It increments its term number (a counter that goes up with each election), votes for itself and asks the other follower for its vote. The other follower checks if the candidate has up-to-date data (its log is at least as long as the voter's log). If yes, it grants its vote. With 2 votes out of 3 (a majority), the candidate becomes the new leader and starts sending Raft heartbeats to the remaining follower. The entire process takes less than a second.

3.13.3. Old Leader Recovery

When the old leader comes back online, it does not know it has been replaced. It tries to send `AppendEntries` messages with its old term number. The new leader responds with a rejection that includes its higher term number. The old leader sees that its term is outdated, gives up the leader role and becomes a follower. It then syncs its state from the new leader by receiving all the log entries it missed while it was down.

This mechanism guarantees that two leaders can never exist at the same time. The higher term always wins. Even if the old leader comes back before the election is complete, its messages will be rejected because its term is lower.

3.13.4. Implementation

The Raft layer is implemented using the HashiCorp Raft library. Each master node runs a Raft instance with four components. The **Finite State Machine (FSM)** applies committed log entries to the cluster state and supports operations like `AddNode`, `RemoveNode`, `SetNodeStatus`, `AddService`, `RemoveService` and `SetContainerStatus`. The **BoltDB log store** persists the Raft log to disk, ensuring state survives master restarts. The **TCP transport** handles communication between master nodes. A **snapshot mechanism** periodically serializes the cluster state for faster recovery when a new master joins or an existing one restarts.

The first master node is started with the `-raft-bootstrap` flag to initialize the cluster. It must also know about the other masters through the `-raft-peers` flag, which takes a comma-separated list of peer IDs and addresses in the format `id=host:port`. The other masters are started without `-raft-bootstrap` and will automatically join the cluster when the leader contacts them. The master exposes flags for configuration: `-raft-addr`, `-raft-id`, `-raft-dir`, `-raft-bootstrap` and `-raft-peers`.

Each master stores its Raft data in a separate directory (`-raft-dir`), which contains the BoltDB log file (`raft.db`) and periodic snapshots. When a master restarts, Raft reads the log from disk and replays it through the FSM to reconstruct the cluster state.

State changes that go through Raft (`AddService`, `RemoveService`, `AddContainer`) are written to the cluster state only by the FSM, so the API does not modify the state directly. This ensures that all masters apply the same operations in the same order. Heartbeats and node metrics do not go through Raft because they are ephemeral and each master receives them independently via UDP multicast and updates its local state every 5 seconds.

3.13.5. Cluster Deployment Topology

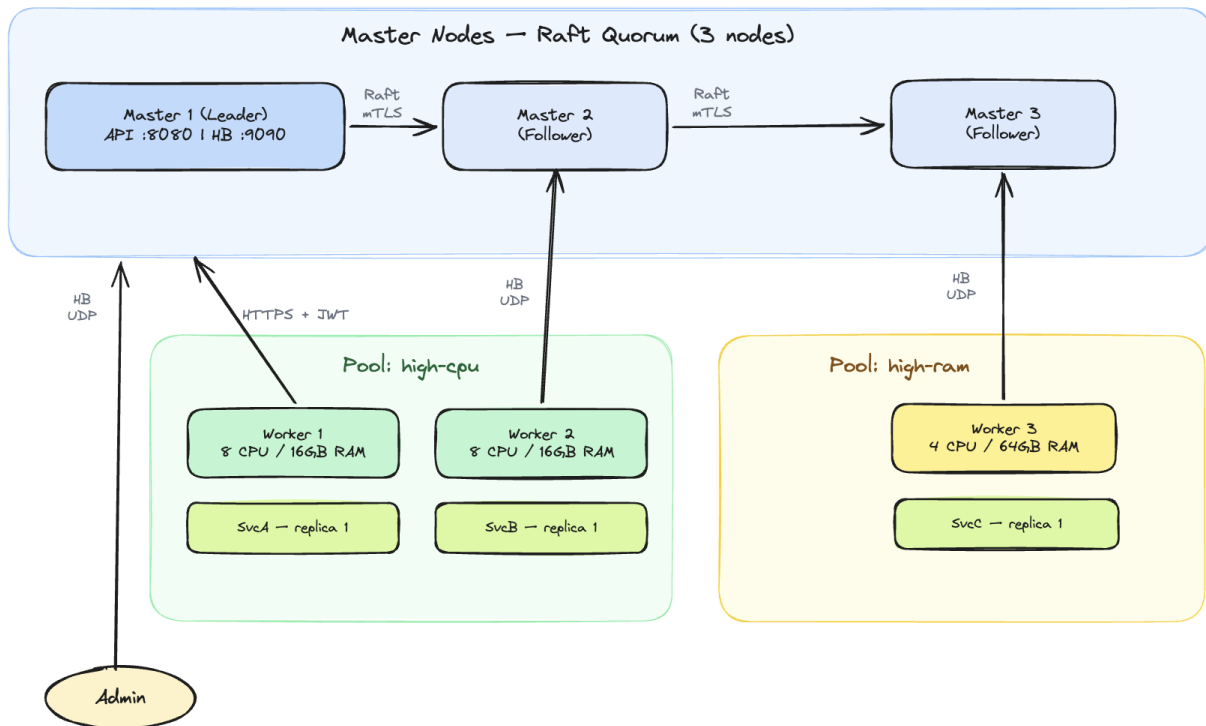


Figura 3.10. Cluster Deployment Topology

The cluster consists of 3 master nodes forming a Raft quorum. Master 1 is the leader, exposing the REST API on port 8090 and the heartbeat receiver on UDP port 9090. Masters 2 and 3 are followers that replicate state via Raft. Worker nodes are organized in resource pools and send heartbeats via UDP multicast to the master. Users connect to the master's REST API using JWT authentication.

3.13.6. Audit Log

All important actions are recorded in an append-only audit log stored in the cluster state. The following events are tracked:

- **NODE_DISCOVERED.** When a new node is detected via its first heartbeat
- **NODE_DEAD.** When a node is marked DEAD after 30 seconds without heartbeat
- **SERVICE_CREATE.** When a new service is deployed
- **SERVICE_DELETE.** When a service is deleted
- **CONTAINER_RESCHEDULED.** When a container is moved to another node during fault recovery
- **AUTH_DENIED.** When a user attempts an action they do not have permission for
- **LOGIN.** When a user authenticates successfully

The audit log can be queried through the `GET /audit` endpoint with optional filters for event type (`?action=...`) and user (`?user=...`).

3.14. Implementation

The platform is structured as a single Go module with two binaries: `master` and `worker`. The following packages have been implemented:

- `internal/domain.` Data models (Node, Service, Container, ResourcePool, User, AuditEntry, Heartbeat)

- `internal/cluster`. In-memory cluster state with thread-safe CRUD operations, Raft FSM for state replication, Raft node setup with BoltDB log store and TCP transport
- `internal/heartbeat`. UDP multicast sender (worker) and receiver (master) with auto-join on first heartbeat
- `internal/fault`. Fault tolerance: periodic health checks, SUSPECT/DEAD detection, KillContainers for split-brain prevention
- `internal/loadbalancer`. LoadBalancer interface with LeastConnections and Weighted implementations
- `internal/scheduler`. Filters nodes by pool and resources, delegates to Load Balancer for node selection
- `internal/api`. REST API server with JWT authentication middleware, endpoints for login, refresh, nodes, pools, services
- `internal/security`. JWT token generation/validation (access + refresh tokens), ACL permission checks
- `internal/audit`. Append-only audit logger, integrated with API, heartbeat receiver and fault tolerance
- `internal/agent`. TCP command server (StartContainer, KillContainers), Docker integration via Docker SDK (pull, create, start, stop, remove containers), system metrics monitor (CPU, RAM) and command client for master-to-worker communication

3.15. How to Run

The platform requires Go 1.21+ and Docker to be installed. To build the binaries:

```
go build -o bin/master ./cmd/master
go build -o bin/worker ./cmd/worker
```

To start a cluster with a single master, open three separate terminals:

```
# Terminal 1: start the master
./bin/master -raft-bootstrap

# Terminal 2: start a worker
./bin/worker -id worker-1 -addr localhost:7001

# Terminal 3: start another worker
./bin/worker -id worker-2 -addr localhost:7002
```

To start a cluster with 3 masters for high availability, open five terminals. The first master must know about the other two through the `-raft-peers` flag:

```
# Terminal 1: master-1 (leader, knows about peers)
./bin/master -raft-bootstrap \
  -raft-id master-1 -raft-addr localhost:9001 \
  -raft-dir /tmp/dcp-raft/m1 -api :8090 \
  -raft-peers "master-2=localhost:9002,master-3=localhost:9003"

# Terminal 2: master-2 (follower)
./bin/master -raft-id master-2 \
  -raft-addr localhost:9002 \
  -raft-dir /tmp/dcp-raft/m2 -api :8091
```

```
# Terminal 3: master-3 (follower)
./bin/master -raft-id master-3 \
  -raft-addr localhost:9003 \
  -raft-dir /tmp/dcp-raft/m3 -api :8092

# Terminal 4: worker
./bin/worker -id worker-1 -addr localhost:7001
```

Once all masters are running, master-1 wins the election and becomes leader. If master-1 is stopped, one of the remaining masters will win a new election and become leader within 1 second. The worker continues to send heartbeats to all masters via UDP multicast, so all masters see the same nodes.

The master starts listening for heartbeats on UDP port 9090 and serves the REST API on TCP port 8090. Workers are discovered automatically within 5 seconds. To deploy a service:

```
# Login
curl -X POST http://localhost:8090/login \
  -d '{"username":"admin","password":"admin"}'

# Deploy (use the accessToken from the login response)
curl -X POST http://localhost:8090/services \
  -H "Authorization: Bearer <TOKEN>" \
  -d '{"name":"nginx","image":"nginx:latest",
      "cpu":0.5,"ram":256,"replicas":1,
      "pool":"high-cpu"}'
```


Capitolul 4. Testing and Experimental Results

This chapter presents the testing methodology and results. The platform was tested at two levels: automated unit tests for individual components and manual end-to-end tests to verify the complete workflow.

The purpose of testing is to verify that each component works correctly on its own (unit tests) and that all components work together as a complete system (manual tests). Unit tests are fast, repeatable and can be run automatically. Manual tests are slower but they test real scenarios with actual Docker containers, network communication and user interaction.

The test environment consists of a single macOS machine (Apple Silicon, 11 CPU cores, 18 GB RAM) running Docker Desktop. The master and workers run as separate processes on the same machine, communicating through localhost.

4.1. Unit Tests

Unit tests verify that individual components work correctly in isolation. Each test creates the needed objects in memory, calls a function and checks that the result is correct. The tests are written in Go using the standard `testing` package and can be run with `go test ./...`. No external services (Docker, network) are needed for unit tests.

4.1.1. Load Balancer Tests

Four tests verify the `LeastConnections` and `Weighted` strategies:

- **TestLeastConnections_SelectsNodeWithFewestContainers.** Given 3 nodes with 5, 2 and 8 containers respectively, the load balancer selects the node with 2 containers.
- **TestLeastConnections_EmptyCandidates.** When no candidates are provided, returns nil.
- **TestWeighted_SelectsNodeWithMostResources.** Given 3 nodes with different CPU/RAM usage, the load balancer selects the node with the highest available resources (87% CPU free, 87% RAM free).
- **TestWeighted_EmptyCandidates.** When no candidates are provided, returns nil.

4.1.2. Scheduler Tests

Three tests verify the scheduling logic:

- **TestSchedule_FindsNode.** With one alive node that has enough resources, the scheduler returns it.
- **TestSchedule_NotEnoughResources.** When the service requires 100 CPU cores but the node only has 6 available, the scheduler returns an error.
- **TestSchedule_EmptyPool.** When the pool has no nodes, the scheduler returns an error.

4.1.3. ACL Tests

Four tests verify the role-based access control:

- **TestAdminCanDoEverything.** Admin can create, delete and read services, nodes, users and audit.
- **TestReaderCannotCreate.** Reader cannot create or delete services.
- **TestWriterCannotManageUsers.** Writer cannot create users.
- **TestInvalidRole.** An unknown role has no permissions.

4.1.4. Results

All unit tests pass:

```
$ go test ./internal/loadbalancer/ ./internal/scheduler/ ./internal/security/ -v

--- PASS: TestLeastConnections_SelectsNodeWithFewestContainers
--- PASS: TestLeastConnections_EmptyCandidates
--- PASS: TestWeighted_SelectsNodeWithMostResources
--- PASS: TestWeighted_EmptyCandidates
ok    internal/loadbalancer

--- PASS: TestSchedule_FindsNode
--- PASS: TestSchedule_NotEnoughResources
--- PASS: TestSchedule_EmptyPool
ok    internal/scheduler

--- PASS: TestAdminCanDoEverything
--- PASS: TestReaderCannotCreate
--- PASS: TestWriterCannotManageUsers
--- PASS: TestInvalidRole
ok    internal/security
```

4.2. Manual Testing

The following scenarios were tested manually to verify the end-to-end behavior of the platform. Each test follows the same structure: an objective describing what is being verified, the steps to reproduce the test, the expected result with specific details about what the output should look like and a screenshot showing the actual result.

4.2.1. Node Discovery and Heartbeats

Objective: Verify that worker nodes are discovered automatically when they start sending heartbeats and that the master correctly displays their status and metrics.

Steps:

1. Start the master: `./bin/master -raft-bootstrap`
2. Start worker-1: `./bin/worker -id worker-1 -addr localhost:7001`
3. Start worker-2: `./bin/worker -id worker-2 -addr localhost:7002`
4. Wait 10 seconds and observe the master log.

Expected result: The master log shows “new node discovered” for each worker within 5 seconds of starting. The cluster status display (every 10 seconds) lists both workers with status ALIVE, their CPU and RAM usage and the time since their last heartbeat. This confirms that auto-join works and that heartbeats are being received correctly.

and the affected resource. The filtered query returns only events matching the specified action. The log is append-only, so all events from the current session are present in chronological order.

```
george@MacBook distributed_cluster_platform % curl -s -H "Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2VySUQ1OiJ1MSIsInJvbmGU1OiJBRE1JTzNjE5MywiaWF0IjoxNzc5Nzg1MjkzfkQ.06IfkwS8VPzrrpqW30-zrj8bm0A_QJmHMD-SKIhLpA" http://localhost:8090/audit | python3 -m json.tool
[
  {
    "Timestamp": "2026-05-26T11:36:15.666529+03:00",
    "UserID": "system",
    "Action": "NODE_DISCOVERED",
    "Resource": "worker-1",
    "Details": "node discovered via first heartbeat"
  },
  {
    "Timestamp": "2026-05-26T11:36:18.304646+03:00",
    "UserID": "system",
    "Action": "NODE_DISCOVERED",
    "Resource": "worker-2",
    "Details": "node discovered via first heartbeat"
  },
  {
    "Timestamp": "2026-05-26T11:36:19.930504+03:00",
    "UserID": "u1",
    "Action": "LOGIN",
    "Resource": "auth",
    "Details": "user admin logged in"
  },
  {
    "Timestamp": "2026-05-26T11:37:00.772522+03:00",
    "UserID": "",
    "Action": "SERVICE_CREATE",
    "Resource": "svc-fquubrsk",
    "Details": "service nginx created with 1 replicas"
  },
  {
    "Timestamp": "2026-05-26T11:39:38.115845+03:00",
    "UserID": "system",
    "Action": "NODE_DEAD",
    "Resource": "worker-1",
    "Details": "node died with 1 containers"
  }
]
```

Figura 4.5. Audit log with recorded events

Capitolul 5. Conclusions

This thesis presented the design and implementation of a distributed platform for running containerized services within a cluster. The platform was built from scratch in Go and addresses the core challenges of cluster management: automatic node discovery, resource allocation, load balancing, fault tolerance, security and auditing. The entire codebase is a single Go module with clear package structure, making it easy to read and extend.

5.1. Achieved Objectives

All objectives proposed in the introduction have been achieved:

- **Automatic node discovery.** Worker nodes are discovered automatically via UDP multicast heartbeats. No manual configuration or join tokens are needed. The master detects new nodes within 5 seconds of their first heartbeat.
- **Resource pools.** Nodes are grouped into pools based on CPU and RAM. Services are deployed to specific pools, ensuring they run on appropriate hardware.
- **Load balancing.** Two strategies are implemented (Least Connections and Weighted) behind a pluggable interface that allows custom strategies to be added without modifying existing code.
- **Fault tolerance.** The platform detects node failures within 30 seconds, automatically restarts containers on healthy nodes using the original service parameters and prevents duplicate containers through the KillContainers mechanism.
- **Security.** JWT authentication with refresh tokens and role-based access control (Admin, Writer, Reader) protect all API endpoints.
- **Audit.** All important actions are recorded in an append-only log queryable through the API.
- **High availability.** Raft consensus enables state replication across multiple master nodes with automatic leader election.
- **Docker integration.** Containers are managed through the Docker SDK, supporting image pulling, resource limits, environment variables, ports and custom commands.
- **REST API.** A complete HTTP API allows users to manage services, view nodes and query audit logs.

5.2. Comparison with Similar Solutions

Compared to Kubernetes, Docker Swarm and Nomad (analyzed in Chapter 2), the proposed platform is simpler to understand and deploy. It implements the same fundamental concepts (heartbeats, consensus, scheduling, RBAC) but in a single Go module with minimal dependencies. This makes it suitable for educational purposes and smaller deployments where Kubernetes would be too complex.

The main trade-off is that the platform lacks features expected in production systems: persistent storage, service networking, horizontal scaling of masters and support for multiple container runtimes.

5.3. Future Work

Several improvements could extend the platform:

- **Persistent state.** Currently the cluster state is stored in memory. Persisting it to disk through the Raft log would allow the cluster to survive full restarts.
- **Service networking.** Adding DNS-based service discovery and ingress routing would allow containers to communicate with each other by name.

- **Auto-scaling.** Automatically adjusting the number of replicas based on CPU or memory usage.
- **Web dashboard.** A graphical interface for monitoring the cluster, deploying services and viewing logs.
- **Multi-runtime support.** Adding support for containerd or Podman in addition to Docker.
- **Health checks.** Allowing services to define custom health check endpoints that the platform monitors.

5.4. Lessons Learned

Building this platform from scratch provided several important lessons about distributed systems. First, handling failures is harder than handling normal operations because most of the complexity comes from edge cases like split-brain, partial failures and race conditions. Second, keeping things simple is a design choice that requires effort. It is easy to add features, but hard to keep the system understandable. Third, UDP multicast is a good fit for heartbeats but requires careful handling since packets can be lost. Fourth, Raft provides strong guarantees but adds complexity to every write operation. Finally, testing distributed systems is difficult because failures are hard to reproduce, so the manual tests were more useful than unit tests for finding real bugs.

Bibliografie

- [1] A. S. Tanenbaum and M. V. Steen, *Distributed Systems: Principles and Paradigms*, 3rd ed. Pearson, 2017, ISBN: 978-1-5430-5738-6.
- [2] HashiCorp, “Consul documentation,” <https://developer.hashicorp.com/consul/docs>, 2024, Ultima accesare: Mai 2026.
- [3] W. R. Stevens, B. Fenner, and A. M. Rudoff, *UNIX Network Programming, Volume 1: The Sockets Networking API*, 3rd ed. Addison-Wesley, 2003, ISBN: 978-0-13-141155-5.
- [4] D. Ongaro and J. Ousterhout, “In Search of an Understandable Consensus Algorithm,” in *Proceedings of the 2014 USENIX Annual Technical Conference (USENIX ATC '14)*, 2014, pp. 305–319.
- [5] Docker Inc., “Docker overview,” <https://docs.docker.com/get-started/overview/>, 2024, Ultima accesare: Mai 2026.
- [6] The Kubernetes Authors, “Kubernetes documentation,” <https://kubernetes.io/docs/>, 2024, Ultima accesare: Mai 2026.
- [7] Docker Inc., “Swarm mode overview,” <https://docs.docker.com/engine/swarm/>, 2024, Ultima accesare: Mai 2026.
- [8] HashiCorp, “Nomad documentation,” <https://developer.hashicorp.com/nomad/docs>, 2024, Ultima accesare: Mai 2026.

Annexes

The following annexes contain the source code of the main components developed for the platform.

Annex 1. Domain Models

```

1  package domain
2
3  import "time"
4
5  // Statuses
6  const (
7      NodeAlive      = "ALIVE"
8      NodeSuspect    = "SUSPECT"
9      NodeDead       = "DEAD"
10     NodeRemoved    = "REMOVED"
11     ContainerPending = "PENDING"
12     ContainerScheduled = "SCHEDULED"
13     ContainerRunning = "RUNNING"
14     ContainerFailed  = "FAILED"
15     ContainerRescheduling = "RESCHEDULING"
16     ContainerStopped = "STOPPED"
17 )
18
19 // User roles
20 const (
21     RoleAdmin  = "ADMIN"
22     RoleWriter = "WRITER"
23     RoleReader = "READER"
24 )
25
26 type Node struct {
27     ID            string
28     Address       string
29     Status        string
30     TotalCPU      float64
31     UsedCPU       float64
32     TotalRAM      int64
33     UsedRAM       int64
34     ActiveConnections int
35     LastHeartbeat  time.Time
36     Containers     []Container
37 }
38
39 func (n *Node) IsAlive() bool {
40     return n.Status == NodeAlive
41 }
42
43 func (n *Node) AvailableCPU() float64 {
44     return n.TotalCPU - n.UsedCPU
45 }
46

```

```
47 func (n *Node) AvailableRAM() int64 {
48     return n.TotalRAM - n.UsedRAM
49 }
50
51 type Container struct {
52     ID          string
53     ServiceID   string
54     NodeID      string
55     DockerID    string
56     Status      string
57     StartedAt   time.Time
58 }
59
60 type Service struct {
61     ID          string
62     Name        string
63     Image       string
64     RequiredCPU float64
65     RequiredRAM int64
66     Replicas    int
67     DesiredReplicas int
68     PoolID      string
69     Containers  []Container
70     CreatedBy   string
71     EnvVars     map[string]string
72     Ports       []int
73     Cmd         []string
74 }
75
76 type ResourcePool struct {
77     ID          string
78     Name        string
79     MinCPU      float64
80     MaxCPU      float64
81     MinRAM      int64
82     MaxRAM      int64
83     NodeIDs     []string
84 }
85
86 func (p *ResourcePool) MatchesNode(n Node) bool {
87     return n.TotalCPU >= p.MinCPU && n.TotalCPU <= p.MaxCPU &&
88         n.TotalRAM >= p.MinRAM && n.TotalRAM <= p.MaxRAM
89 }
90
91 func (p *ResourcePool) AvailableCapacity(nodes []Node) (float64, int64)
92 → {
93     var cpu float64
94     var ram int64
95     for _, n := range nodes {
96         if n.IsAlive() {
97             cpu += n.AvailableCPU()
98             ram += n.AvailableRAM()
99         }
100     }
```



```
100     return cpu, ram
101 }
102
103 type AuditEntry struct {
104     Timestamp time.Time
105     UserID     string
106     Action     string
107     Resource   string
108     Details    string
109 }
110
111 type User struct {
112     ID          string
113     Username    string
114     Role        string
115     TokenHash   string
116 }
117
118 type Heartbeat struct {
119     NodeID      string
120     Address     string
121     TotalCPU    float64
122     UsedCPU     float64
123     TotalRAM    int64
124     UsedRAM     int64
125     ActiveConnections int
126     Containers  []string
127 }
```

Listing 1. internal/domain/models.go – Data models

Annex 2. Cluster State

```
1  package cluster
2
3  import (
4      "fmt"
5      "sync"
6      "time"
7
8      "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/domain"
9  )
10
11 type State struct {
12     mu          sync.RWMutex
13     nodes       map[string]*domain.Node
14     services    map[string]*domain.Service
15     containers  map[string]*domain.Container
16     pools       map[string]*domain.ResourcePool
17     users       map[string]*domain.User
18     audit       []domain.AuditEntry
19 }
20
21 func NewState() *State {
22     return &State{
23         nodes:       make(map[string]*domain.Node),
24         services:    make(map[string]*domain.Service),
25         containers:  make(map[string]*domain.Container),
26         pools:       make(map[string]*domain.ResourcePool),
27         users:       make(map[string]*domain.User),
28     }
29 }
30
31 // --- Nodes ---
32
33 func (s *State) AddNode(node *domain.Node) {
34     s.mu.Lock()
35     defer s.mu.Unlock()
36     s.nodes[node.ID] = node
37 }
38
39 func (s *State) GetNode(id string) (*domain.Node, bool) {
40     s.mu.RLock()
41     defer s.mu.RUnlock()
42     n, ok := s.nodes[id]
43     return n, ok
44 }
45
46 func (s *State) GetAllNodes() []*domain.Node {
47     s.mu.RLock()
48     defer s.mu.RUnlock()
49     result := make([]*domain.Node, 0, len(s.nodes))
50     for _, n := range s.nodes {
51         result = append(result, n)
52     }
53     return result
54 }
```

```

54 }
55
56 func (s *State) RemoveNode(id string) {
57     s.mu.Lock()
58     defer s.mu.Unlock()
59     delete(s.nodes, id)
60 }
61
62 func (s *State) UpdateNodeMetrics(nodeID string, cpuUsed float64,
    ↪ ramUsed int64, activeConns int) error {
63     s.mu.Lock()
64     defer s.mu.Unlock()
65     n, ok := s.nodes[nodeID]
66     if !ok {
67         return fmt.Errorf("node %s not found", nodeID)
68     }
69     n.UsedCPU = cpuUsed
70     n.UsedRAM = ramUsed
71     n.ActiveConnections = activeConns
72     n.LastHeartbeat = time.Now()
73     n.Status = domain.NodeAlive
74     return nil
75 }
76
77 func (s *State) SetNodeStatus(nodeID, status string) error {
78     s.mu.Lock()
79     defer s.mu.Unlock()
80     n, ok := s.nodes[nodeID]
81     if !ok {
82         return fmt.Errorf("node %s not found", nodeID)
83     }
84     n.Status = status
85     return nil
86 }
87
88 // --- Services ---
89
90 func (s *State) AddService(svc *domain.Service) {
91     s.mu.Lock()
92     defer s.mu.Unlock()
93     s.services[svc.ID] = svc
94 }
95
96 func (s *State) GetService(id string) (*domain.Service, bool) {
97     s.mu.RLock()
98     defer s.mu.RUnlock()
99     svc, ok := s.services[id]
100     return svc, ok
101 }
102
103 func (s *State) GetAllServices() []*domain.Service {
104     s.mu.RLock()
105     defer s.mu.RUnlock()
106     result := make([]*domain.Service, 0, len(s.services))

```

```
107     for _, svc := range s.services {
108         result = append(result, svc)
109     }
110     return result
111 }
112
113 func (s *State) RemoveService(id string) {
114     s.mu.Lock()
115     defer s.mu.Unlock()
116     delete(s.services, id)
117 }
118
119 // --- Containers ---
120
121 func (s *State) AddContainer(c *domain.Container) {
122     s.mu.Lock()
123     defer s.mu.Unlock()
124     s.containers[c.ID] = c
125 }
126
127 func (s *State) GetContainer(id string) (*domain.Container, bool) {
128     s.mu.RLock()
129     defer s.mu.RUnlock()
130     c, ok := s.containers[id]
131     return c, ok
132 }
133
134 func (s *State) GetContainersByNode(nodeID string) []*domain.Container
135     ↪ {
136     s.mu.RLock()
137     defer s.mu.RUnlock()
138     var result []*domain.Container
139     for _, c := range s.containers {
140         if c.NodeID == nodeID {
141             result = append(result, c)
142         }
143     }
144     return result
145 }
146
147 func (s *State) GetContainersByService(serviceID string)
148     ↪ []*domain.Container {
149     s.mu.RLock()
150     defer s.mu.RUnlock()
151     var result []*domain.Container
152     for _, c := range s.containers {
153         if c.ServiceID == serviceID {
154             result = append(result, c)
155         }
156     }
157     return result
158 }
159
160 func (s *State) RemoveContainer(id string) {
```

```

159     s.mu.Lock()
160     defer s.mu.Unlock()
161     delete(s.containers, id)
162 }
163
164 func (s *State) SetContainerStatus(containerID, status string) error {
165     s.mu.Lock()
166     defer s.mu.Unlock()
167     c, ok := s.containers[containerID]
168     if !ok {
169         return fmt.Errorf("container %s not found", containerID)
170     }
171     c.Status = status
172     return nil
173 }
174
175 // --- Resource Pools ---
176
177 func (s *State) AddPool(pool *domain.ResourcePool) {
178     s.mu.Lock()
179     defer s.mu.Unlock()
180     s.pools[pool.ID] = pool
181 }
182
183 func (s *State) GetPool(id string) (*domain.ResourcePool, bool) {
184     s.mu.RLock()
185     defer s.mu.RUnlock()
186     p, ok := s.pools[id]
187     return p, ok
188 }
189
190 func (s *State) GetAllPools() []*domain.ResourcePool {
191     s.mu.RLock()
192     defer s.mu.RUnlock()
193     result := make([]*domain.ResourcePool, 0, len(s.pools))
194     for _, p := range s.pools {
195         result = append(result, p)
196     }
197     return result
198 }
199
200 func (s *State) AssignNodeToPool(nodeID string, node *domain.Node) {
201     s.mu.Lock()
202     defer s.mu.Unlock()
203     for _, pool := range s.pools {
204         if pool.MatchesNode(*node) {
205             pool.NodeIDs = append(pool.NodeIDs, nodeID)
206             return
207         }
208     }
209 }
210
211 func (s *State) GetPoolNodes(poolID string) []*domain.Node {
212     s.mu.RLock()

```

```
213     defer s.mu.RUnlock()
214     pool, ok := s.pools[poolID]
215     if !ok {
216         return nil
217     }
218     var result []*domain.Node
219     for _, nid := range pool.NodeIDs {
220         if n, ok := s.nodes[nid]; ok {
221             result = append(result, n)
222         }
223     }
224     return result
225 }
226
227 // --- Users ---
228
229 func (s *State) AddUser(user *domain.User) {
230     s.mu.Lock()
231     defer s.mu.Unlock()
232     s.users[user.ID] = user
233 }
234
235 func (s *State) GetAllUsers() []*domain.User {
236     s.mu.RLock()
237     defer s.mu.RUnlock()
238     result := make([]*domain.User, 0, len(s.users))
239     for _, u := range s.users {
240         result = append(result, u)
241     }
242     return result
243 }
244
245 func (s *State) GetUserByUsername(username string) (*domain.User, bool)
246 → {
247     s.mu.RLock()
248     defer s.mu.RUnlock()
249     for _, u := range s.users {
250         if u.Username == username {
251             return u, true
252         }
253     }
254     return nil, false
255 }
256
257 // --- Audit ---
258
259 func (s *State) AppendAudit(entry domain.AuditEntry) {
260     s.mu.Lock()
261     defer s.mu.Unlock()
262     s.audit = append(s.audit, entry)
263 }
264
265 func (s *State) GetAuditLog(filter func(domain.AuditEntry) bool)
266 → []domain.AuditEntry {
```

```
265     s.mu.RLock()
266     defer s.mu.RUnlock()
267     var result []domain.AuditEntry
268     for _, e := range s.audit {
269         if filter == nil filter(e) {
270             result = append(result, e)
271         }
272     }
273     return result
274 }
```

Listing 2. `internal/cluster/state.go` – In-memory cluster state

Annex 3. Heartbeat Receiver

```
1 package heartbeat
2
3 import (
4     "encoding/json"
5     "log"
6     "net"
7
8     "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/cluster"
9     "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/domain"
10 )
11
12 type Receiver struct {
13     multicastAddr string
14     state         *cluster.State
15     onLateHeartbeat func(nodeID string)
16     onNodeDiscovered func(nodeID string)
17     stop           chan struct{}
18 }
19
20 func NewReceiver(multicastAddr string, state *cluster.State,
21     ↪ onLateHeartbeat func(nodeID string), onNodeDiscovered func(nodeID
22     ↪ string)) *Receiver {
23     return &Receiver{
24         multicastAddr: multicastAddr,
25         state:         state,
26         onLateHeartbeat: onLateHeartbeat,
27         onNodeDiscovered: onNodeDiscovered,
28         stop:           make(chan struct{}),
29     }
30 }
31
32 func (r *Receiver) Start() {
33     addr, err := net.ResolveUDPAddr("udp", r.multicastAddr)
34     if err != nil {
35         log.Fatalf("heartbeat receiver: resolve addr: %v", err)
36     }
37
38     conn, err := net.ListenMulticastUDP("udp", nil, addr)
39     if err != nil {
40         log.Fatalf("heartbeat receiver: listen: %v", err)
41     }
42     defer conn.Close()
43
44     conn.SetReadBuffer(8192)
45     log.Printf("heartbeat receiver: listening on %s", r.multicastAddr)
46
47     buf := make([]byte, 4096)
48     for {
49         select {
50             case <-r.stop:
51                 log.Println("heartbeat receiver: stopped")
52                 return
53             default:
```



```

52     n, _, err := conn.ReadFromUDP(buf)
53     if err != nil {
54         log.Printf("heartbeat receiver: read: %v", err)
55         continue
56     }
57     r.handleHeartbeat(buf[:n])
58 }
59 }
60 }
61
62 func (r *Receiver) Stop() {
63     close(r.stop)
64 }
65
66 func (r *Receiver) handleHeartbeat(data []byte) {
67     var hb domain.Heartbeat
68     if err := json.Unmarshal(data, &hb); err != nil {
69         log.Printf("heartbeat receiver: unmarshal: %v", err)
70         return
71     }
72
73     node, exists := r.state.GetNode(hb.NodeID)
74     if !exists {
75         newNode := &domain.Node{
76             ID:         hb.NodeID,
77             Address:     hb.Address,
78             Status:      domain.NodeAlive,
79             TotalCPU:    hb.TotalCPU,
80             UsedCPU:     hb.UsedCPU,
81             TotalRAM:    hb.TotalRAM,
82             UsedRAM:     hb.UsedRAM,
83         }
84         r.state.AddNode(newNode)
85         r.state.AssignNodeToPool(hb.NodeID, newNode)
86         log.Printf("heartbeat receiver: new node discovered: %s (%s)
87             ↳ CPU=%.1f RAM=%dMB",
88             hb.NodeID, hb.Address, hb.TotalCPU, hb.TotalRAM)
89         if r.onNodeDiscovered != nil {
90             r.onNodeDiscovered(hb.NodeID)
91         }
92     } else if node.Status == domain.NodeDead && r.onLateHeartbeat != nil {
93         ↳ {
94             r.onLateHeartbeat(hb.NodeID)
95         }
96     }
97
98     // Update metrics for every heartbeat
99     r.state.UpdateNodeMetrics(hb.NodeID, hb.UsedCPU, hb.UsedRAM,
100         ↳ hb.ActiveConnections)
101 }

```

Listing 3. internal/heartbeat/receiver.go – UDP multicast receiver with auto-join

Annex 4. Fault Tolerance

```
1  package fault
2
3  import (
4      "log"
5      "time"
6
7      "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/cluster"
8      "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/domain"
9  )
10
11 type Tolerance struct {
12     state          *cluster.State
13     checkInterval  time.Duration
14     suspectAfter   time.Duration
15     deadAfter      time.Duration
16     onNodeDead     func(nodeID string, containers []*domain.Container)
17     stop           chan struct{}
18 }
19
20 func NewTolerance(state *cluster.State, checkInterval time.Duration,
21     ↪ suspectAfter time.Duration, deadAfter time.Duration, onNodeDead
22     ↪ func(nodeID string, containers []*domain.Container)) *Tolerance {
23     return &Tolerance{
24         state:          state,
25         checkInterval:  checkInterval,
26         suspectAfter:    suspectAfter,
27         deadAfter:       deadAfter,
28         onNodeDead:     onNodeDead,
29         stop:           make(chan struct{}),
30     }
31 }
32
33 func (t *Tolerance) Start() {
34     ticker := time.NewTicker(t.checkInterval)
35     defer ticker.Stop()
36
37     log.Printf("fault tolerance: started, check every %s, suspect after
38     ↪ %s, dead after %s",
39         t.checkInterval, t.suspectAfter, t.deadAfter)
40
41     for {
42         select {
43             case <-ticker.C:
44                 t.check()
45             case <-t.stop:
46                 log.Println("fault tolerance: stopped")
47                 return
48         }
49     }
50 }
51
52 func (t *Tolerance) Stop() {
53     close(t.stop)
54 }
```

```

51 }
52
53 func (t *Tolerance) check() {
54     nodes := t.state.GetAllNodes()
55     now := time.Now()
56
57     for _, node := range nodes {
58         if node.Status == domain.NodeDead {
59             ↪ domain.NodeRemoved {
60                 continue
61             }
62
63             since := now.Sub(node.LastHeartbeat)
64
65             switch {
66             case since >= t.deadAfter && node.Status != domain.NodeDead:
67                 // 30s without heartbeat -> DEAD
68                 log.Printf("fault tolerance: node %s marked DEAD (no heartbeat
69                 ↪ for %s)", node.ID, since.Round(time.Second))
70                 t.state.SetNodeStatus(node.ID, domain.NodeDead)
71
72                 // Get containers on this node and trigger recovery
73                 containers := t.state.GetContainersByNode(node.ID)
74                 if len(containers) > 0 && t.onNodeDead != nil {
75                     t.onNodeDead(node.ID, containers)
76                 }
77
78             case since >= t.suspectAfter && node.Status == domain.NodeAlive:
79                 // 15s without heartbeat -> SUSPECT
80                 log.Printf("fault tolerance: node %s marked SUSPECT (no heartbeat
81                 ↪ for %s)", node.ID, since.Round(time.Second))
82                 t.state.SetNodeStatus(node.ID, domain.NodeSuspect)
83             }
84         }
85     }
86
87     // HandleLateHeartbeat handles a heartbeat from a node that was marked
88     ↪ DEAD.
89     // Sends KillContainers to stop duplicate containers on the recovered
90     ↪ node.
91     func (t *Tolerance) HandleLateHeartbeat(nodeID string) {
92         node, exists := t.state.GetNode(nodeID)
93         if !exists {
94             return
95         }
96         if node.Status != domain.NodeDead {
97             return
98         }
99
100        log.Printf("fault tolerance: late heartbeat from DEAD node %s,
101        ↪ sending KillContainers", nodeID)
102
103        // Mark containers on this node as stopped (they were already
104        ↪ rescheduled)

```

```
98     containers := t.state.GetContainersByNode(nodeID)
99     for _, c := range containers {
100         t.state.SetContainerStatus(c.ID, domain.ContainerStopped)
101     }
102
103     // Node goes back to ALIVE, available for new scheduling
104     t.state.SetNodeStatus(nodeID, domain.NodeAlive)
105     log.Printf("fault tolerance: node %s back to ALIVE (containers
106         ↪ killed, available for scheduling)", nodeID)
107 }
```

Listing 4. internal/fault/tolerance.go – Failure detection and recovery

Annex 5. Load Balancer

```

1 package loadbalancer
2
3 import
4     ↪ "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/domain"
5
6 // LoadBalancer selects the best node from a list of candidates.
7 type LoadBalancer interface {
8     SelectNode(candidates []*domain.Node, service *domain.Service)
9     ↪ *domain.Node
10 }

```

Listing 5. internal/loadbalancer/balancer.go – LoadBalancer interface

```

1 package loadbalancer
2
3 import
4     ↪ "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/domain"
5
6 // LeastConnectionsLB picks the node with the fewest running
7     ↪ containers.
8 type LeastConnectionsLB struct{}
9
10 func (lb *LeastConnectionsLB) SelectNode(candidates []*domain.Node,
11     ↪ service *domain.Service) *domain.Node {
12     if len(candidates) == 0 {
13         return nil
14     }
15     best := candidates[0]
16     for _, n := range candidates[1:] {
17         if len(n.Containers) < len(best.Containers) {
18             best = n
19         }
20     }
21     return best
22 }

```

Listing 6. internal/loadbalancer/leastconn.go – Least Connections strategy

```

1 package loadbalancer
2
3 import
4     ↪ "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/domain"
5
6 // WeightedLB picks the node with the most available resources.
7 // Score is computed as a weighted score between available CPU and
8     ↪ available RAM.
9 type WeightedLB struct{}
10
11 func (lb *WeightedLB) SelectNode(candidates []*domain.Node, service
12     ↪ *domain.Service) *domain.Node {

```

```
10     if len(candidates) == 0 {
11         return nil
12     }
13
14     best := candidates[0]
15     bestScore := score(best)
16     for _, n := range candidates[1:] {
17         s := score(n)
18         if s > bestScore {
19             best = n
20             bestScore = s
21         }
22     }
23     return best
24 }
25
26 // score computes a weighted score between available CPU and available
27 // → RAM.
28 // Both are normalized to a 0-1 range (percentage of total) so they
29 // → contribute equally.
30 func score(n *domain.Node) float64 {
31     var cpuScore, ramScore float64
32     if n.TotalCPU > 0 {
33         cpuScore = n.AvailableCPU() / n.TotalCPU
34     }
35     if n.TotalRAM > 0 {
36         ramScore = float64(n.AvailableRAM()) / float64(n.TotalRAM)
37     }
38     return cpuScore + ramScore
39 }
```

Listing 7. `internal/loadbalancer/weighted.go` – Weighted strategy

Annex 6. Scheduler

```

1  package scheduler
2
3  import (
4      "fmt"
5      "log"
6
7      "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/cluster"
8      "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/domain"
9      "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/loadbalancer"
10 )
11
12 type Scheduler struct {
13     state *cluster.State
14     lb     loadbalancer.LoadBalancer
15 }
16
17 func NewScheduler(state *cluster.State, lb loadbalancer.LoadBalancer)
18     ↪ *Scheduler {
19     return &Scheduler{
20         state: state,
21         lb:     lb,
22     }
23 }
24
25 // Schedule finds the best node for a service and returns it.
26 // It filters nodes in the service's pool that are alive and have
27     ↪ enough resources.
28 func (s *Scheduler) Schedule(service *domain.Service) (*domain.Node,
29     ↪ error) {
30     poolNodes := s.state.GetPoolNodes(service.PoolID)
31     if len(poolNodes) == 0 {
32         return nil, fmt.Errorf("no nodes in pool %s", service.PoolID)
33     }
34
35     // Filter: alive + enough resources
36     var candidates []*domain.Node
37     for _, n := range poolNodes {
38         if n.IsAlive() && n.AvailableCPU() >= service.RequiredCPU &&
39             ↪ n.AvailableRAM() >= service.RequiredRAM {
40             candidates = append(candidates, n)
41         }
42     }
43
44     if len(candidates) == 0 {
45         return nil, fmt.Errorf("no nodes with enough resources (need %.1f
46             ↪ CPU, %d MB RAM)", service.RequiredCPU, service.RequiredRAM)
47     }
48
49     node := s.lb.SelectNode(candidates, service)
50     if node == nil {
51         return nil, fmt.Errorf("load balancer returned no node")
52     }
53 }

```

```
49     log.Printf("scheduler: selected node %s for service %s (%.1f CPU, %d
    ↪ MB RAM available)",
50         node.ID, service.Name, node.AvailableCPU(), node.AvailableRAM())
51
52     return node, nil
53 }
```

Listing 8. `internal/scheduler/scheduler.go` – Node selection by pool and resources

Annex 7. REST API Server

```

1  package api
2
3  import (
4      "crypto/sha256"
5      "encoding/json"
6      "fmt"
7      "log"
8      "math/rand"
9      "net/http"
10     "strings"
11
12     "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/agent"
13     "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/audit"
14     "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/cluster"
15     "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/domain"
16     "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/scheduler"
17     "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/security"
18 )
19
20 type Server struct {
21     state      *cluster.State
22     scheduler  *scheduler.Scheduler
23     jwt        *security.JWTManager
24     audit      *audit.Logger
25     raftNode   *cluster.RaftNode
26     addr       string
27 }
28
29 func NewServer(addr string, state *cluster.State, sched
   → *scheduler.Scheduler, jwt *security.JWTManager, auditLog
   → *audit.Logger, raftNode *cluster.RaftNode) *Server {
30     return &Server{
31         addr:      addr,
32         state:      state,
33         scheduler:  sched,
34         jwt:        jwt,
35         audit:      auditLog,
36         raftNode:   raftNode,
37     }
38 }
39
40 func (s *Server) Start() {
41     mux := http.NewServeMux()
42
43     // Public endpoints
44     mux.HandleFunc("POST /login", s.login)
45     mux.HandleFunc("POST /refresh", s.refresh)
46
47     // Protected endpoints
48     mux.HandleFunc("GET /nodes", s.auth("nodes", "read", s.getNodes))
49     mux.HandleFunc("GET /pools", s.auth("pools", "read", s.getPools))
50     mux.HandleFunc("GET /services", s.auth("services", "read",
   → s.getServices))

```

```
51     mux.HandleFunc("POST /services", s.auth("services", "create",
52         ↪ s.createService))
53     mux.HandleFunc("DELETE /services/{id}", s.auth("services", "delete",
54         ↪ s.deleteService))
55     mux.HandleFunc("GET /audit", s.auth("audit", "read", s.getAudit))
56
57     log.Printf("api: listening on %s", s.addr)
58     if err := http.ListenAndServe(s.addr, mux); err != nil {
59         log.Fatalf("api: %v", err)
60     }
61 }
62
63 // auth is a middleware that checks JWT and ACL permissions.
64 func (s *Server) auth(resource, action string, next http.HandlerFunc)
65     ↪ http.HandlerFunc {
66     return func(w http.ResponseWriter, r *http.Request) {
67         // Extract token from Authorization header
68         authHeader := r.Header.Get("Authorization")
69         if authHeader == "" !strings.HasPrefix(authHeader, "Bearer ") {
70             writeJSON(w, http.StatusUnauthorized, map[string]string{"error":
71                 ↪ "missing or invalid Authorization header"})
72             return
73         }
74         tokenStr := strings.TrimPrefix(authHeader, "Bearer ")
75
76         // Validate token
77         claims, err := s.jwt.ValidateAccessToken(tokenStr)
78         if err != nil {
79             writeJSON(w, http.StatusUnauthorized, map[string]string{"error":
80                 ↪ "invalid token: " + err.Error()})
81             return
82         }
83
84         // Check ACL
85         if !security.CheckPermission(claims.Role, resource, action) {
86             s.audit.Log(claims.UserID, audit.EventAuthDenied, resource,
87                 ↪ fmt.Sprintf("role %s cannot %s %s", claims.Role, action,
88                 ↪ resource))
89             writeJSON(w, http.StatusForbidden, map[string]string{"error":
90                 ↪ fmt.Sprintf("role %s cannot %s %s", claims.Role, action,
91                 ↪ resource)})
92             return
93         }
94
95         next(w, r)
96     }
97 }
98
99 // --- Auth endpoints ---
100
101 type LoginRequest struct {
102     Username string `json:"username"`
103     Password string `json:"password"`
104 }
```

```

96
97 // POST /login - authenticate and get tokens
98 func (s *Server) login(w http.ResponseWriter, r *http.Request) {
99     var req LoginRequest
100     if err := json.NewDecoder(r.Body).Decode(&req); err != nil {
101         writeJSON(w, http.StatusBadRequest, map[string]string{"error":
102             ↪ "invalid JSON"})
103         return
104     }
105     user, ok := s.state.GetUserByUsername(req.Username)
106     if !ok {
107         writeJSON(w, http.StatusUnauthorized, map[string]string{"error":
108             ↪ "invalid credentials"})
109         return
110     }
111     // Check password hash
112     hash := fmt.Sprintf("%x", sha256.Sum256([]byte(req.Password)))
113     if hash != user.TokenHash {
114         writeJSON(w, http.StatusUnauthorized, map[string]string{"error":
115             ↪ "invalid credentials"})
116         return
117     }
118     tokens, err := s.jwt.GenerateTokenPair(user.ID, user.Role)
119     if err != nil {
120         writeJSON(w, http.StatusInternalServerError,
121             ↪ map[string]string{"error": "failed to generate token"})
122         return
123     }
124     s.audit.Log(user.ID, audit.EventLogin, "auth", fmt.Sprintf("user %s
125         ↪ logged in", user.Username))
126     writeJSON(w, http.StatusOK, tokens)
127 }
128 type RefreshRequest struct {
129     RefreshToken string `json:"refreshToken"`
130 }
131
132 // POST /refresh - get new access token using refresh token
133 func (s *Server) refresh(w http.ResponseWriter, r *http.Request) {
134     var req RefreshRequest
135     if err := json.NewDecoder(r.Body).Decode(&req); err != nil {
136         writeJSON(w, http.StatusBadRequest, map[string]string{"error":
137             ↪ "invalid JSON"})
138         return
139     }
140     userID, err := s.jwt.ValidateRefreshToken(req.RefreshToken)
141     if err != nil {
142         writeJSON(w, http.StatusUnauthorized, map[string]string{"error":
143             ↪ "invalid refresh token"})

```

```
143     return
144 }
145
146 // Find user to get current role
147 var user *domain.User
148 users := s.state.GetAllUsers()
149 for _, u := range users {
150     if u.ID == userID {
151         user = u
152         break
153     }
154 }
155 if user == nil {
156     writeJSON(w, http.StatusUnauthorized, map[string]string{"error":
157         ↪ "user not found"})
158     return
159 }
160 tokens, err := s.jwt.GenerateTokenPair(user.ID, user.Role)
161 if err != nil {
162     writeJSON(w, http.StatusInternalServerError,
163         ↪ map[string]string{"error": "failed to generate token"})
164     return
165 }
166 writeJSON(w, http.StatusOK, tokens)
167 }
168
169 // --- Resource endpoints ---
170
171 // GET /nodes
172 func (s *Server) getNodes(w http.ResponseWriter, r *http.Request) {
173     nodes := s.state.GetAllNodes()
174     writeJSON(w, http.StatusOK, nodes)
175 }
176
177 // GET /pools
178 func (s *Server) getPools(w http.ResponseWriter, r *http.Request) {
179     pools := s.state.GetAllPools()
180     writeJSON(w, http.StatusOK, pools)
181 }
182
183 // GET /services
184 func (s *Server) getServices(w http.ResponseWriter, r *http.Request) {
185     services := s.state.GetAllServices()
186     writeJSON(w, http.StatusOK, services)
187 }
188
189 type CreateServiceRequest struct {
190     Name          string          `json:"name"`
191     Image         string          `json:"image"`
192     RequiredCPU   float64         `json:"cpu"`
193     RequiredRAM   int64           `json:"ram"`
194     Replicas      int             `json:"replicas"`
195 }
```

```

195     PoolID      string      `json:"pool"`
196     EnvVars     map[string]string `json:"envVars,omitempty"`
197     Ports       []int         `json:"ports,omitempty"`
198     Cmd         []string      `json:"cmd,omitempty"`
199 }
200
201 // POST /services
202 func (s *Server) createService(w http.ResponseWriter, r *http.Request)
203     ↪ {
204     var req CreateServiceRequest
205     if err := json.NewDecoder(r.Body).Decode(&req); err != nil {
206         writeJSON(w, http.StatusBadRequest, map[string]string{"error":
207             ↪ "invalid JSON: " + err.Error()})
208         return
209     }
210     if req.Image == "" req.Replicas <= 0 req.PoolID == "" {
211         writeJSON(w, http.StatusBadRequest, map[string]string{"error":
212             ↪ "image, replicas, and pool are required"})
213         return
214     }
215     svc := &domain.Service{
216         ID:          generateID("svc"),
217         Name:         req.Name,
218         Image:        req.Image,
219         RequiredCPU:  req.RequiredCPU,
220         RequiredRAM:  req.RequiredRAM,
221         DesiredReplicas: req.Replicas,
222         PoolID:       req.PoolID,
223         EnvVars:      req.EnvVars,
224         Ports:        req.Ports,
225         Cmd:          req.Cmd,
226     }
227     if s.raftNode != nil {
228         s.raftNode.Apply(cluster.LogAddService, svc)
229     } else {
230         s.state.AddService(svc)
231     }
232     var containers []map[string]string
233     for i := 0; i < req.Replicas; i++ {
234         node, err := s.scheduler.Schedule(svc)
235         if err != nil {
236             log.Printf("api: cannot schedule replica %d of %s: %v", i+1,
237                 ↪ svc.Name, err)
238             c := &domain.Container{
239                 ID:          generateID("ctr"),
240                 ServiceID:   svc.ID,
241                 Status:      domain.ContainerPending,
242             }
243             s.applyAddContainer(c)
244             containers = append(containers, map[string]string{"id": c.ID,
245                 ↪ "status": domain.ContainerPending})

```

```

244         continue
245     }
246
247     // Container scheduled - node found, waiting for Docker to start
248     c := &domain.Container{
249         ID:         generateID("ctr"),
250         ServiceID:   svc.ID,
251         NodeID:       node.ID,
252         Status:       domain.ContainerScheduled,
253     }
254     s.applyAddContainer(c)
255
256     resp, err := agent.SendCommand(node.Address, agent.Command{
257         Type:         agent.CmdStartContainer,
258         ServiceID:    svc.ID,
259         Image:        svc.Image,
260         CPULimit:     svc.RequiredCPU,
261         RAMLimit:     svc.RequiredRAM,
262         EnvVars:      svc.EnvVars,
263         Ports:        svc.Ports,
264         Cmd:          svc.Cmd,
265     })
266     if err != nil {
267         log.Printf("api: failed to start container on %s: %v", node.ID,
268             ↪ err)
269         s.state.SetContainerStatus(c.ID, domain.ContainerPending)
270         containers = append(containers, map[string]string{"id": c.ID,
271             ↪ "status": domain.ContainerPending})
272         continue
273     }
274
275     if !resp.Success {
276         log.Printf("api: worker %s returned error: %s", node.ID,
277             ↪ resp.Error)
278         s.state.SetContainerStatus(c.ID, domain.ContainerFailed)
279         containers = append(containers, map[string]string{"id": c.ID,
280             ↪ "status": domain.ContainerFailed, "error": resp.Error})
281         continue
282     }
283
284     c.DockerID = resp.ContainerID
285     c.Status = domain.ContainerRunning
286     svc.Replicas++
287     containers = append(containers, map[string]string{"id": c.ID,
288         ↪ "nodeID": node.ID, "status": domain.ContainerRunning})
289     log.Printf("api: service %s replica %d started on node %s",
290         ↪ svc.Name, i+1, node.ID)
291 }
292
293 s.audit.Log("", audit.EventServiceCreate, svc.ID,
294     ↪ fmt.Sprintf("service %s created with %d replicas", svc.Name,
295     ↪ req.Replicas))
296
297 writeJSON(w, http.StatusCreated, map[string]any{

```

```

290     "serviceID":  svc.ID,
291     "name":       svc.Name,
292     "containers": containers,
293 })
294 }
295
296 // DELETE /services/{id}
297 func (s *Server) deleteService(w http.ResponseWriter, r *http.Request)
    ↪ {
298     serviceID := r.PathValue("id")
299
300     svc, ok := s.state.GetService(serviceID)
301     if !ok {
302         writeJSON(w, http.StatusNotFound, map[string]string{"error":
    ↪     "service not found"})
303         return
304     }
305
306     containers := s.state.GetContainersByService(serviceID)
307     for _, c := range containers {
308         if c.NodeID != "" {
309             node, ok := s.state.GetNode(c.NodeID)
310             if ok {
311                 agent.SendCommand(node.Address, agent.Command{
312                     Type:      agent.CmdKillContainers,
313                     ServiceID: serviceID,
314                 })
315             }
316         }
317         s.state.SetContainerStatus(c.ID, domain.ContainerStopped)
318     }
319
320     s.applyRemoveService(serviceID)
321     s.audit.Log("", audit.EventServiceDelete, serviceID,
    ↪     fmt.Sprintf("service %s deleted", svc.Name))
322     writeJSON(w, http.StatusOK, map[string]string{"status": "deleted"})
323 }
324
325 // GET /audit?action=...&user=...
326 func (s *Server) getAudit(w http.ResponseWriter, r *http.Request) {
327     actionFilter := r.URL.Query().Get("action")
328     userFilter := r.URL.Query().Get("user")
329
330     entries := s.state.GetAuditLog(func(e domain.AuditEntry) bool {
331         if actionFilter != "" && e.Action != actionFilter {
332             return false
333         }
334         if userFilter != "" && e.UserID != userFilter {
335             return false
336         }
337         return true
338     })
339     writeJSON(w, http.StatusOK, entries)
340 }

```

```
341
342 // applyAddContainer adds a container through Raft or directly.
343 func (s *Server) applyAddContainer(c *domain.Container) {
344     if s.raftNode != nil {
345         s.raftNode.Apply(cluster.LogAddContainer, c)
346     } else {
347         s.state.AddContainer(c)
348     }
349 }
350
351 // applyRemoveService removes a service through Raft or directly.
352 func (s *Server) applyRemoveService(id string) {
353     if s.raftNode != nil {
354         s.raftNode.Apply(cluster.LogRemoveService, map[string]string{"id":
355             ↪ id})
356     } else {
357         s.state.RemoveService(id)
358     }
359 }
360
361 func writeJSON(w http.ResponseWriter, status int, data any) {
362     w.Header().Set("Content-Type", "application/json")
363     w.WriteHeader(status)
364     json.NewEncoder(w).Encode(data)
365 }
366
367 func generateID(prefix string) string {
368     return fmt.Sprintf("%s-%s", prefix, randomString(8))
369 }
370
371 func randomString(n int) string {
372     const letters = "abcdefghijklmnopqrstuvwxyz0123456789"
373     b := make([]byte, n)
374     for i := range b {
375         b[i] = letters[rand.Intn(len(letters))]
376     }
377     return string(b)
}
```

Listing 9. internal/api/server.go – REST API with JWT middleware

Annex 8. Security – JWT and ACL

```

1  package security
2
3  import (
4      "fmt"
5      "time"
6
7      "github.com/golang-jwt/jwt/v5"
8  )
9
10 // TokenPair contains an access token and a refresh token.
11 type TokenPair struct {
12     AccessToken string `json:"accessToken"`
13     RefreshToken string `json:"refreshToken"`
14     ExpiresIn    int64  `json:"expiresIn"`
15 }
16
17 // Claims holds the JWT payload.
18 type Claims struct {
19     UserID string `json:"userID"`
20     Role   string `json:"role"`
21     jwt.RegisteredClaims
22 }
23
24 // RefreshClaims holds the refresh token payload.
25 type RefreshClaims struct {
26     UserID string `json:"userID"`
27     jwt.RegisteredClaims
28 }
29
30 // JWTManager handles token generation and validation.
31 type JWTManager struct {
32     secret []byte
33     accessDuration time.Duration
34     refreshDuration time.Duration
35 }
36
37 func NewJWTManager(secret string, accessDuration, refreshDuration
38     ↪ time.Duration) *JWTManager {
39     return &JWTManager{
40         secret: []byte(secret),
41         accessDuration: accessDuration,
42         refreshDuration: refreshDuration,
43     }
44 }
45
46 // GenerateTokenPair creates an access token and a refresh token.
47 func (m *JWTManager) GenerateTokenPair(userID, role string)
48     ↪ (*TokenPair, error) {
49     // Access token
50     now := time.Now()
51     accessClaims := Claims{
52         UserID: userID,
53         Role:   role,

```

```
52     RegisteredClaims: jwt.RegisteredClaims{
53         ExpiresAt: jwt.NewNumericDate(now.Add(m.accessDuration)),
54         IssuedAt:   jwt.NewNumericDate(now),
55     },
56 }
57 accessToken := jwt.NewWithClaims(jwt.SigningMethodHS256,
58     ↪ accessClaims)
59 accessStr, err := accessToken.SignedString(m.secret)
60 if err != nil {
61     return nil, fmt.Errorf("sign access token: %w", err)
62 }
63 // Refresh token
64 refreshClaims := RefreshClaims{
65     UserID: userID,
66     RegisteredClaims: jwt.RegisteredClaims{
67         ExpiresAt: jwt.NewNumericDate(now.Add(m.refreshDuration)),
68         IssuedAt:   jwt.NewNumericDate(now),
69     },
70 }
71 refreshToken := jwt.NewWithClaims(jwt.SigningMethodHS256,
72     ↪ refreshClaims)
73 refreshStr, err := refreshToken.SignedString(m.secret)
74 if err != nil {
75     return nil, fmt.Errorf("sign refresh token: %w", err)
76 }
77 return &TokenPair{
78     AccessToken: accessStr,
79     RefreshToken: refreshStr,
80     ExpiresIn:   int64(m.accessDuration.Seconds()),
81 }, nil
82 }
83
84 // ValidateAccessToken parses and validates an access token, returns
85 ↪ the claims.
86 func (m *JWTManager) ValidateAccessToken(tokenStr string) (*Claims,
87     ↪ error) {
88     token, err := jwt.ParseWithClaims(tokenStr, &Claims{}, func(t
89     ↪ *jwt.Token) (interface{}, error) {
90         if _, ok := t.Method.(*jwt.SigningMethodHMAC); !ok {
91             return nil, fmt.Errorf("unexpected signing method: %v",
92                 ↪ t.Header["alg"])
93         }
94         return m.secret, nil
95     })
96 if err != nil {
97     return nil, fmt.Errorf("invalid token: %w", err)
98 }
99
100 claims, ok := token.Claims.(*Claims)
101 if !ok || !token.Valid {
102     return nil, fmt.Errorf("invalid token claims")
103 }
```

```

100     return claims, nil
101 }
102
103 // ValidateRefreshToken parses and validates a refresh token, returns
104 // → the user ID.
105 func (m *JWTManager) ValidateRefreshToken(tokenStr string) (string,
106     error) {
107     token, err := jwt.ParseWithClaims(tokenStr, &RefreshClaims{}, func(t
108     → *jwt.Token) (interface{}, error) {
109         if _, ok := t.Method.(*jwt.SigningMethodHMAC); !ok {
110             return nil, fmt.Errorf("unexpected signing method: %v",
111                 → t.Header["alg"])
112         }
113         return m.secret, nil
114     })
115     if err != nil {
116         return "", fmt.Errorf("invalid refresh token: %w", err)
117     }
118     claims, ok := token.Claims.(*RefreshClaims)
119     if !ok || !token.Valid {
120         return "", fmt.Errorf("invalid refresh token claims")
121     }
122     return claims.UserID, nil
123 }

```

Listing 10. internal/security/jwt.go – JWT token generation and validation

```

1 package security
2
3 import
4     → "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/domain"
5
6 // Permission defines an action on a resource.
7 type Permission struct {
8     Resource string // "services", "nodes", "pools", "users", "audit"
9     Action   string // "read", "create", "delete"
10 }
11
12 // ACL rules: which roles can perform which actions.
13 var aclRules = map[string][]Permission{
14     domain.RoleAdmin: {
15         {Resource: "services", Action: "read"},
16         {Resource: "services", Action: "create"},
17         {Resource: "services", Action: "delete"},
18         {Resource: "nodes", Action: "read"},
19         {Resource: "pools", Action: "read"},
20         {Resource: "users", Action: "read"},
21         {Resource: "users", Action: "create"},
22         {Resource: "audit", Action: "read"},
23     },
24     domain.RoleWriter: {
25         {Resource: "services", Action: "read"},
26         {Resource: "services", Action: "create"},

```

```
26     {Resource: "services", Action: "delete"},
27     {Resource: "nodes", Action: "read"},
28     {Resource: "pools", Action: "read"},
29     {Resource: "audit", Action: "read"},
30 },
31 domain.RoleReader: {
32     {Resource: "services", Action: "read"},
33     {Resource: "nodes", Action: "read"},
34     {Resource: "pools", Action: "read"},
35     {Resource: "audit", Action: "read"},
36 },
37 }
38
39 // CheckPermission returns true if the role has permission for the
40 ↪ action on the resource.
41 func CheckPermission(role, resource, action string) bool {
42     perms, ok := aclRules[role]
43     if !ok {
44         return false
45     }
46     for _, p := range perms {
47         if p.Resource == resource && p.Action == action {
48             return true
49         }
50     }
51     return false
52 }
```

Listing 11. internal/security/acl.go – Role-based access control

Annex 9. Docker Integration

```

1  package agent
2
3  import (
4      "context"
5      "fmt"
6      "io"
7      "log"
8      "strconv"
9      "sync"
10
11     "github.com/docker/docker/api/types/container"
12     "github.com/docker/docker/api/types/image"
13     "github.com/docker/docker/client"
14     "github.com/docker/go-connections/nat"
15 )
16
17 // DockerManager handles starting and stopping containers via the
18 // → Docker SDK.
19 type DockerManager struct {
20     cli      *client.Client
21     mu       sync.Mutex
22     containers map[string]string // serviceID -> dockerContainerID
23 }
24
25 func NewDockerManager() (*DockerManager, error) {
26     cli, err := client.NewClientWithOpts(client.FromEnv,
27     // → client.WithAPIVersionNegotiation())
28     if err != nil {
29         return nil, fmt.Errorf("docker client: %w", err)
30     }
31     return &DockerManager{
32         cli:      cli,
33         containers: make(map[string]string),
34     }, nil
35 }
36
37 // StartContainer pulls the image (if needed) and starts a container.
38 func (dm *DockerManager) StartContainer(cmd Command) (string, error) {
39     ctx := context.Background()
40
41     // Pull image
42     log.Printf("docker: pulling image %s", cmd.Image)
43     reader, err := dm.cli.ImagePull(ctx, cmd.Image, image.PullOptions{})
44     if err != nil {
45         return "", fmt.Errorf("pull image %s: %w", cmd.Image, err)
46     }
47     io.Copy(io.Discard, reader)
48     reader.Close()
49
50     // Build environment variables
51     var env []string
52     for k, v := range cmd.EnvVars {
53         env = append(env, k+"="+v)
54     }

```

```
52     }
53
54     // Build port bindings
55     exposedPorts := nat.PortSet{}
56     portBindings := nat.PortMap{}
57     for _, p := range cmd.Ports {
58         port := nat.Port(strconv.Itoa(p) + "/tcp")
59         exposedPorts[port] = struct{}{}
60         portBindings[port] = []nat.PortBinding{
61             {HostIP: "0.0.0.0", HostPort: strconv.Itoa(p)},
62         }
63     }
64
65     // Container config
66     containerConfig := &container.Config{
67         Image:      cmd.Image,
68         Env:         env,
69         Cmd:         cmd.Cmd,
70         ExposedPorts: exposedPorts,
71     }
72
73     // Host config with resource limits
74     hostConfig := &container.HostConfig{
75         PortBindings: portBindings,
76         Resources: container.Resources{
77             NanoCPUs: int64(cmd.CPULimit * 1e9),
78             Memory:   cmd.RAMLimit * 1024 * 1024, // MB to bytes
79         },
80     }
81
82     // Create container
83     containerName := fmt.Sprintf("dcp-%s", cmd.ServiceID)
84     resp, err := dm.cli.ContainerCreate(ctx, containerConfig, hostConfig,
85         → nil, nil, containerName)
86     if err != nil {
87         return "", fmt.Errorf("create container: %w", err)
88     }
89
90     // Start container
91     if err := dm.cli.ContainerStart(ctx, resp.ID,
92         → container.StartOptions{}); err != nil {
93         return "", fmt.Errorf("start container: %w", err)
94     }
95
96     dm.mu.Lock()
97     dm.containers[cmd.ServiceID] = resp.ID
98     dm.mu.Unlock()
99
100    log.Printf("docker: started container %s (image=%s, name=%s)",
101        → resp.ID[:12], cmd.Image, containerName)
102    return resp.ID, nil
103 }
```

```

102 // KillContainersByService stops and removes containers for a specific
    ↪ service.
103 // If serviceID is empty, kills all containers.
104 func (dm *DockerManager) KillContainersByService(serviceID string)
    ↪ error {
105     ctx := context.Background()
106
107     dm.mu.Lock()
108     var toKill []string
109     for svcID, containerID := range dm.containers {
110         if serviceID == "" || svcID == serviceID {
111             toKill = append(toKill, containerID)
112             delete(dm.containers, svcID)
113         }
114     }
115     dm.mu.Unlock()
116
117     for _, containerID := range toKill {
118         log.Printf("docker: stopping container %s", containerID[:12])
119         if err := dm.cli.ContainerStop(ctx, containerID,
120             ↪ container.StopOptions{}); err != nil {
121             log.Printf("docker: stop %s: %v", containerID[:12], err)
122         }
123         if err := dm.cli.ContainerRemove(ctx, containerID,
124             ↪ container.RemoveOptions{}); err != nil {
125             log.Printf("docker: remove %s: %v", containerID[:12], err)
126         }
127     }
128     log.Printf("docker: killed %d container(s) for service=%s",
129         ↪ len(toKill), serviceID)
130     return nil
131 }
132
133 // KillAllContainers stops and removes all containers managed by this
    ↪ worker.
134 func (dm *DockerManager) KillAllContainers() error {
135     ctx := context.Background()
136
137     dm.mu.Lock()
138     ids := make(map[string]string)
139     for k, v := range dm.containers {
140         ids[k] = v
141     }
142     dm.mu.Unlock()
143
144     for svcID, containerID := range ids {
145         log.Printf("docker: stopping container %s (service=%s)",
146             ↪ containerID[:12], svcID)
147         if err := dm.cli.ContainerStop(ctx, containerID,
148             ↪ container.StopOptions{}); err != nil {
149             log.Printf("docker: stop %s: %v", containerID[:12], err)
150         }
151     }
152 }

```

```
147     if err := dm.cli.ContainerRemove(ctx, containerID,
148         ↪ container.RemoveOptions{}); err != nil {
149         log.Printf("docker: remove %s: %v", containerID[:12], err)
150     }
151 }
152 dm.mu.Lock()
153 dm.containers = make(map[string]string)
154 dm.mu.Unlock()
155
156 log.Printf("docker: killed %d container(s)", len(ids))
157 return nil
158 }
159
160 // RunningContainerIDs returns the IDs of containers managed by this
161 ↪ worker.
162 func (dm *DockerManager) RunningContainerIDs() []string {
163     dm.mu.Lock()
164     defer dm.mu.Unlock()
165     var ids []string
166     for _, id := range dm.containers {
167         ids = append(ids, id)
168     }
169     return ids
170 }
```

Listing 12. internal/agent/docker.go – Docker container management

Annex 10. Raft FSM

```

1  package cluster
2
3  import (
4      "encoding/json"
5      "fmt"
6      "io"
7      "log"
8
9      "github.com/GeorgeMi/Distributed-Cluster-Platform/internal/domain"
10     "github.com/hashicorp/raft"
11 )
12
13 // LogEntry is a command that modifies the cluster state via Raft.
14 type LogEntry struct {
15     Type string `json:"type"`
16     Data json.RawMessage `json:"data"`
17 }
18
19 // Log entry types
20 const (
21     LogAddNode           = "AddNode"
22     LogRemoveNode        = "RemoveNode"
23     LogSetNodeStatus     = "SetNodeStatus"
24     LogAddService        = "AddService"
25     LogRemoveService     = "RemoveService"
26     LogAddContainer      = "AddContainer"
27     LogRemoveContainer   = "RemoveContainer"
28     LogSetContainerStatus = "SetContainerStatus"
29 )
30
31 // FSM implements raft.FSM for the cluster state.
32 type FSM struct {
33     state *State
34 }
35
36 func NewFSM(state *State) *FSM {
37     return &FSM{state: state}
38 }
39
40 // Apply is called by Raft when a log entry is committed.
41 func (f *FSM) Apply(l *raft.Log) any {
42     var entry LogEntry
43     if err := json.Unmarshal(l.Data, &entry); err != nil {
44         log.Printf("fsm: unmarshal error: %v", err)
45         return err
46     }
47
48     switch entry.Type {
49     case LogAddNode:
50         var node domain.Node
51         json.Unmarshal(entry.Data, &node)
52         f.state.AddNode(&node)
53         f.state.AssignNodeToPool(node.ID, &node)

```

```
54     log.Printf("fsm: apply AddNode %s", node.ID)
55
56     case LogRemoveNode:
57         var args struct{ ID string `json:"id"` }
58         json.Unmarshal(entry.Data, &args)
59         f.state.RemoveNode(args.ID)
60
61     case LogSetNodeStatus:
62         var args struct {
63             ID      string `json:"id"`
64             Status string `json:"status"`
65         }
66         json.Unmarshal(entry.Data, &args)
67         f.state.SetNodeStatus(args.ID, args.Status)
68
69     case LogAddService:
70         var svc domain.Service
71         json.Unmarshal(entry.Data, &svc)
72         f.state.AddService(&svc)
73         log.Printf("fsm: apply AddService %s", svc.Name)
74
75     case LogRemoveService:
76         var args struct{ ID string `json:"id"` }
77         json.Unmarshal(entry.Data, &args)
78         f.state.RemoveService(args.ID)
79
80     case LogAddContainer:
81         var c domain.Container
82         json.Unmarshal(entry.Data, &c)
83         f.state.AddContainer(&c)
84
85     case LogRemoveContainer:
86         var args struct{ ID string `json:"id"` }
87         json.Unmarshal(entry.Data, &args)
88         f.state.RemoveContainer(args.ID)
89
90     case LogSetContainerStatus:
91         var args struct {
92             ID      string `json:"id"`
93             Status string `json:"status"`
94         }
95         json.Unmarshal(entry.Data, &args)
96         f.state.SetContainerStatus(args.ID, args.Status)
97
98     default:
99         log.Printf("fsm: unknown entry type: %s", entry.Type)
100 }
101
102 return nil
103 }
104
105 // Snapshot returns a snapshot of the current state.
106 func (f *FSM) Snapshot() (raft.FSMSnapshot, error) {
107     return &fsmSnapshot{state: f.state}, nil
108 }
```

```
108 }
109
110 // Restore replaces the state from a snapshot.
111 func (f *FSM) Restore(rc io.ReadCloser) error {
112     defer rc.Close()
113     log.Println("fsm: restore called")
114     return nil
115 }
116
117 type fsmSnapshot struct {
118     state *State
119 }
120
121 func (s *fsmSnapshot) Persist(sink raft.SnapshotSink) error {
122     defer sink.Close()
123     data, err := json.Marshal(map[string]any{
124         "nodes": s.state.GetAllNodes(),
125         "services": s.state.GetAllServices(),
126     })
127     if err != nil {
128         sink.Cancel()
129         return fmt.Errorf("snapshot marshal: %w", err)
130     }
131     if _, err := sink.Write(data); err != nil {
132         sink.Cancel()
133         return fmt.Errorf("snapshot write: %w", err)
134     }
135     return nil
136 }
137
138 func (s *fsmSnapshot) Release() {}
```

Listing 13. internal/cluster/fsm.go – Raft Finite State Machine

