

Knowledgebase > mCloud > mCloud Product Information > Section 2: Storage > 2.4 Understanding CRUSH Maps in Ceph: The Backbone of Micron21's mCloud Storage Platform

# 2.4 Understanding CRUSH Maps in Ceph: The Backbone of Micron21's mCloud Storage Platform

Micron21 - 2025-03-18 - Section 2: Storage

As data storage demands continue to grow exponentially, organizations require scalable, reliable, and high-performance storage solutions. Ceph has emerged as a leading open-source distributed storage system that meets these needs. At the heart of Ceph's robustness and efficiency lies the CRUSH (Controlled Replication Under Scalable Hashing) algorithm and its accompanying CRUSH maps. In this article, we delve deep into what CRUSH maps are, how they function within Ceph, and how Micron21 leverages this technology in our mCloud platform to provide unparalleled storage solutions.

### What is Ceph?

Before exploring CRUSH maps, it's essential to understand Ceph's architecture. Ceph is a unified, distributed storage system designed to provide excellent performance, reliability, and scalability. It offers object, block, and file storage in a single platform, making it highly versatile for various storage needs.

### The Role of CRUSH in Ceph

### Introduction to CRUSH

CRUSH stands for Controlled Replication Under Scalable Hashing. It's an algorithm that determines how data is stored and retrieved in a Ceph cluster. Unlike traditional storage systems that rely on centralized lookup tables to track data locations, CRUSH enables Ceph to function without such bottlenecks, allowing for massive scalability and fault tolerance.

#### Why CRUSH Matters

Scalability: CRUSH eliminates the need for a central directory by calculating data placement on-the-fly, enabling the system to scale to exabyte levels without performance degradation.

Performance: By distributing data evenly and predictably across the

cluster, CRUSH ensures balanced loads and optimizes resource utilization.

Reliability: CRUSH's intelligent data placement enhances fault tolerance and data durability.

### Understanding CRUSH Maps

A CRUSH map is a hierarchical and rule-based representation of the cluster's topology and storage policies. It guides the CRUSH algorithm in determining where data should reside within the Ceph cluster.

### **Components of a CRUSH Map**

Devices: These are the actual storage drives (HDDs, SSDs, NVMe) where data is stored.

Buckets: Logical groupings of devices or other buckets. Buckets can represent:

OSDs (Object Storage Daemons): Individual storage devices managed by Ceph.

Hosts: Physical servers containing OSDs.

Racks: Groupings of hosts.

Rows, Pods, Rooms, Data Centers: Higher-level groupings representing the physical layout.

Hierarchy: The CRUSH map defines a hierarchical structure of buckets that reflects the physical or logical organization of the cluster.

CRUSH Rules: Rules dictate how data is replicated and distributed across the cluster based on the defined hierarchy.

# **How CRUSH Maps Work**

Data Placement Calculation: When data is written to the cluster, the CRUSH algorithm uses the CRUSH map to calculate which OSDs should store the data.

Replication Policies: CRUSH rules define how many copies of the data are stored (e.g., 3N replication) and the failure domains to consider (e.g., host, rack, data center).

Failure Domains: By understanding the cluster's topology, CRUSH ensures that data replicas are stored in different failure domains to enhance resilience.

# How Micron21 Utilizes CRUSH Maps in mCloud

# **Customized CRUSH Maps for Optimal Performance**

At Micron21, we tailor our CRUSH maps to align with our mCloud platform's infrastructure:

Data Center Awareness: Our CRUSH maps recognize the geographical distribution of our three data centers (Kilsyth, Melbourne CBD, Port Melbourne).

Failure Domain Definitions: We set failure domains at the data center level, ensuring that data replicas are stored in different physical locations.

Network Optimization: By considering the network topology in our CRUSH maps, we minimize latency and maximize throughput.

### **Implementing 3N Replication Across Data Centers**

Our 3N replication strategy is underpinned by CRUSH maps:

Real-Time Replication: Data is synchronously replicated across three data centers, thanks to the CRUSH algorithm efficiently calculating placement.

Data Durability: CRUSH ensures that even if two data centers fail, the data remains accessible from the third.

Performance Balancing: The algorithm distributes workload evenly, preventing hotspots and ensuring consistent performance.

# Enhancing Reliability with CRUSH

Self-Healing: If an OSD fails, CRUSH recalculates data placement, and Ceph automatically re-replicates data to maintain the desired replication level.

Scalability: As we add more storage nodes or data centers, CRUSH maps are updated to include new resources, allowing seamless scaling without downtime.

Policy Flexibility: We can adjust CRUSH rules to meet specific client needs, such as increased replication factors or data placement restrictions.

Advantages for mCloud Clients Unparalleled Data Resilience By leveraging CRUSH maps, we offer:

High Availability: Data is always available, even in the face of hardware failures or data center outages.

Disaster Recovery: Geographical replication protects against regional disasters.

Consistent Performance: Intelligent data placement ensures balanced load and optimal resource utilization.

### **Enhanced Security and Compliance**

Data Sovereignty: Clients can be assured their data resides within specific locations, aiding in compliance with local regulations.

Isolation: Data placement policies can isolate sensitive data to specific hardware or locations.

# **Cost Efficiency**

Optimized Resource Use: CRUSH ensures even distribution, maximizing hardware utilization.

Reduced Overheads: Eliminating centralized metadata servers reduces complexity and potential bottlenecks.

### Conclusion

CRUSH maps are integral to the power and flexibility of Ceph, and by extension, to Micron21's mCloud storage platform. They provide the intelligence behind data placement, replication, and recovery, ensuring that our clients benefit from:

High Performance: Optimized data distribution and access speeds.

Exceptional Reliability: Robust fault tolerance and self-healing capabilities.

Scalable Solutions: Storage infrastructure that grows with your business needs.

At Micron21, we harness the full potential of CRUSH maps within Ceph to deliver storage solutions that meet the highest standards of enterprise computing. Our commitment to leveraging advanced technologies translates into tangible benefits for our clients, positioning us as a leader in cloud storage solutions.

Experience the difference of intelligent storage architecture with Micron21's mCloud platform. Contact us today to learn how our Ceph storage solutions can elevate your business operations.