

Introduction to the Cluster Manager CLI

This document explains how to install the KumoScale Cluster Manager CLI, its basic features and operations, and how to use it for provisioning and storage management.

Overview

The KumoScale™ Cluster Manager command-line interface (CLI) is a command line tool that provides user access to a set of commands of the KumoScale Provisioner in accordance with the user's role and Kubernetes™ operators. KumoScale Control Operators, described more fully in the [User Guide](#), are responsible for operations management. The Cluster Manager CLI is installed independently of KumoScale software so that you can access a KumoScale cluster from any supported platform. The storage node state will be refreshed every 30 seconds

Intended Audience

The document is written for storage administrators and DevOps engineers and assumes the reader has a working knowledge of Kubernetes orchestration, storage, and networking concepts.

Next: [Maintaining the Cluster Manager CLI](#)
