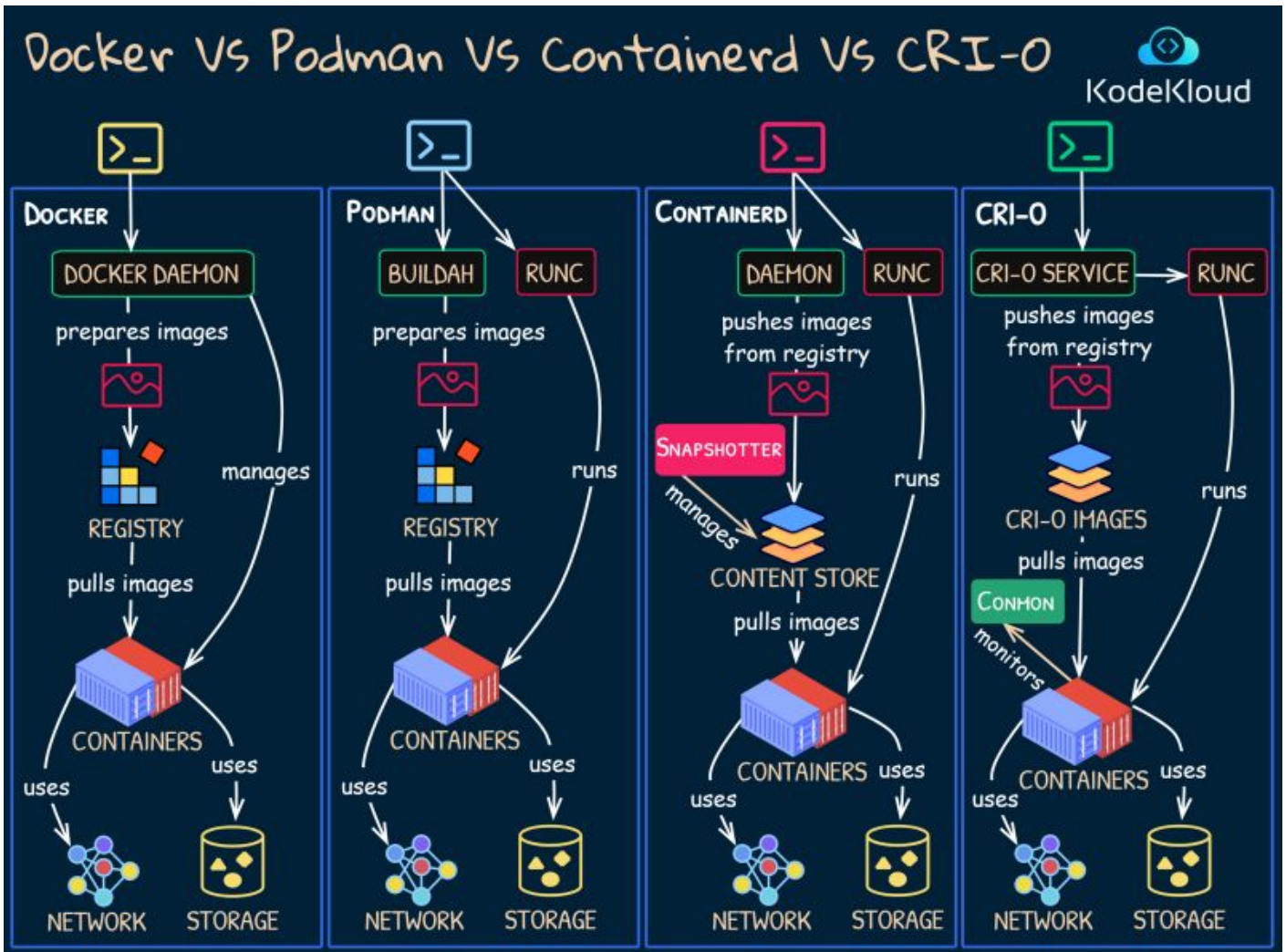


Docker Vs Podman Vs CRIO



Docker:

A comprehensive platform that enables developers to build, share, and run containers with an easy-to-use CLI and a daemon-based architecture.

Podman:

A daemonless container engine for developing, managing, and running OCI Containers on your Linux System, with a CLI similar to Docker.

Containerd:

An industry-standard core container runtime, focused on simplicity and robustness, providing the minimum functionalities required to run containers and manage images on a system.

CRI-O:

A lightweight container runtime specifically designed for Kubernetes, providing an implementation of the Kubernetes Container Runtime Interface (CRI) to allow OCI compatible runtimes to be used in Kubernetes clusters.

Revision #1

Created 23 April 2024 15:04:06 by sedawk

Updated 8 February 2025 22:23:29 by sedawk