Purpose

This repository contains the definitions for the Container Runtime Interface (CRI). CRI is a plugin interface which enables kubelet to use a wide variety of container runtimes, without the need to recompile. CRI consists of a protocol buffers and gRPC API. Read more about CRI API at kubernetes docs.

The repository kubernetes/cri-api is a mirror of https://github.com/kubernetes/kubernetes/tree/master/staging/api. Please do NOT file issues or submit PRs against the kubernetes/cri-api repository as it is readonly, all development is done in kubernetes/kubernetes.

Community, discussion, contribution, and support

Learn how to engage with the Kubernetes community on the community page.

You can reach the maintainers of this repository at:

- Slack: #sig-node (on https://kubernetes.slack.com get an invite at slack.kubernetes.io)
- Mailing List: https://groups.google.com/forum/#!forum/kubernetes-signode

Code of Conduct

Participation in the Kubernetes community is governed by the Kubernetes Code of Conduct.

Contibution Guidelines

See CONTRIBUTING.md for more information. Please note that kubernetes/cri-api is a readonly mirror repository, all development is done at kubernetes/kubernetes.