



OpenShift Container Platform 4.20

Cluster Observability Operator

Configuring and using the Cluster Observability Operator in OpenShift Container Platform

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Abstract

Use the Cluster Observability Operator to deploy and configure observability components in OpenShift Container Platform.

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The Cluster Observability Operator (COO) is an optional component of the OpenShift Container Platform designed for creating and managing highly customizable monitoring stacks. It enables cluster administrators to automate configuration and management of monitoring needs extensively, offering a more tailored and detailed view of each namespace compared to the default OpenShift Container Platform monitoring system.

The standalone COO documentation is available at

https://docs.redhat.com/en/documentation/red_hat_openshift_cluster_observability_operator/1-latest/html/about_red_hat_openshift_cluster_observability_operator/index.