

Use **DataFire** to build and run integrations for Amazon Elastic Container Service for Kubernetes

Navigation



🔍

📄 API Description

- /clusters
- /clusters/{name}
- /clusters/{name}/update-c...
- /clusters/{name}/updates
- /clusters/{name}/updates/...
- Definitions

Documentation ➤ API Description

Amazon Elastic Container Service for Kubernetes (Amazon EKS) is a managed service that makes it easy for you to run Kubernetes on AWS without needing to stand up or maintain your own Kubernetes control plane. Kubernetes is an open-source system for automating the deployment, scaling, and management of containerized applications.

Amazon EKS runs up-to-date versions of the open-source Kubernetes software, so you can use all the existing plugins and tooling from the Kubernetes community. Applications running on Amazon EKS are fully compatible with applications running on any standard Kubernetes environment, whether running in on-premises data centers or public clouds. This means that you can easily migrate any standard Kubernetes application to Amazon EKS without any code modification required.

Read More

Amazon Web Services documentation

<https://docs.aws.amazon.com/eks/>