

DEPLOY IN KUBERNETES CLUSTER

Wasm is a fast, light alternative to Linux containers — try it out today in the [Docker+Wasm Technical Preview](#)

docker hub

Search Docker Hub

Explore Repositories Organizations Help

Upgrade

srividhyag

srividhyag

Repositories

nutrient-calculator-master

Using 0 of 1 private repositories. [Get more](#)

General

Tags

Builds

Collaborators

Webhooks

Settings

Add a short description for this repository

The short description is used to index your content on Docker Hub and in search engines. It's visible to users in search results.

Update

srividhyag / nutrient-calculator-master

Description

This repository does not have a description

Last pushed: 4 minutes ago

Docker commands

To push a new tag to this repository,

`docker push srividhyag/nutrient-calculator-master:tagname`

Public View

Tags and scans

This repository contains 1 tag(s).

Tag

OS

Type

Pulled

Pushed

latest

Image

—

4 minutes ago

VULNERABILITY SCANNING - DISABLED

Enable

Automated Builds

Manually pushing images to Hub? Connect your account to GitHub or Bitbucket to automatically build and tag new images whenever your code is updated, so you can focus your time on creating.

Available with Pro, Team and Business subscriptions.

kubernetes

default

Search

+ 🔔 👤

Workloads

Workloads

Cron Jobs

Daemon Sets

Deployments

Jobs

Pods

Replica Sets

Replication Controllers

Stateful Sets

Service

Ingresses

Ingress Classes

Services

Config and Storage

Config Maps

Persistent Volume Claims

Secrets

Storage Classes

Workload Status

Running: 1

Deployments

Running: 3

Pods

Running: 1

Replica Sets

Deployments

Name	Images	Labels	Pods	Created
flask-app	flask-app-testing	-	3 / 3	3 hours ago

Pods

Name	Reason	Status	Restart Count	IP Address	Node	Pod IP	Pod Name	Pod Status	Pod Creation Time	Memory Usage	Restarted
------	--------	--------	---------------	------------	------	--------	----------	------------	-------------------	--------------	-----------

kubernetes

default

Search

Workloads > Pods

Workloads

Cron Jobs

Daemon Sets

Deployments

Jobs

Pods

Replica Sets

Replication Controllers

Stateful Sets

Service

Ingresses

Ingress Classes

Services

Config and Storage

Config Maps

Persistent Volume Claims

Secrets

Storage Classes

Pods

Name	Images	Labels	Node	Status	Restarts	CPU Usage (cores)	Memory Usage (bytes)	Created
flask-app-5c85fdb465-79w6v	flask-app-testing	app: flask-app pod-template-hash: 5c85fdb465	docker-desktop	Running	1	-	-	3 hours ago
flask-app-5c85fdb465-8gkfl	flask-app-testing	app: flask-app pod-template-hash: 5c85fdb465	docker-desktop	Running	1	-	-	3 hours ago
flask-app-5c85fdb465-mpfks	flask-app-testing	app: flask-app pod-template-hash: 5c85fdb465	docker-desktop	Running	1	-	-	3 hours ago

kubernetes

default

Search

Service > Ingresses > flask-app-ingress

Workloads

Cron Jobs

Daemon Sets

Deployments

Jobs

Pods

Replica Sets

Replication Controllers

Stateful Sets

Service

Ingresses

Ingress Classes

Services

Config and Storage

Config Maps

Persistent Volume Claims

Secrets

Storage Classes

Metadata

Name

flask-app-ingress

Namespace

default

Created

Nov 19 2022

Age

2 hours ago

UID

d5e1a7f6-0298-4511-b9f5-fc5e6a43f1aa

Annotations

kubectrl.kubernetes.io/last-applied-configuration
kubernetes.io/ingress.class: nginx
nginx.ingress.kubernetes.io/ssl-redirect: false


Resource information

Rules


Host	Path	Path Type	Service Name	Service Port	TLS Secret
-	/	Prefix	flask-app-service	5000	-




Events

Items: 0

kubernetes

default

 Search



Service > Services

Daemon Sets

Deployments

Jobs

Pods

Replica Sets

Replication Controllers

Stateful Sets

Service

Ingresses

Ingress Classes

Services

Config and Storage

Config Maps

Persistent Volume Claims

Secrets

Storage Classes

Cluster

Cluster Role Bindings

Cluster Roles

Services

Name	Labels	Type	Cluster IP	Internal Endpoints	External Endpoints	Created
flask-app-service	-	ClusterIP	10.104.29.14	flask-app-service:5000 TCP flask-app-service:0 TCP	-	2 hours ago
kubernetes	component: apiserver provider: kubernetes	ClusterIP	10.96.0.1	kubernetes:443 TCP kubernetes:0 TCP	-	17 days ago