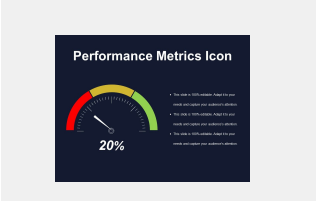
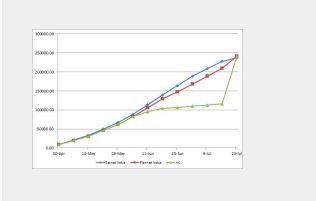


# Wire frame - Dashboard

Pod: nodejs-kubewatch-mongodb



Current RAM Usage: 10%

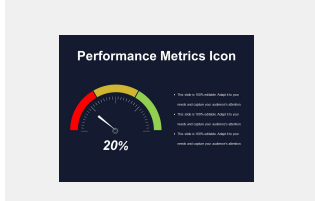
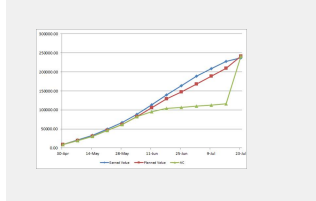
Current CPU Usag: 20%

Current Disk Usage: 30%

Go to Information

Collapse

Pod: nodejs-wordle-nginx



Current RAM Usage: 10%

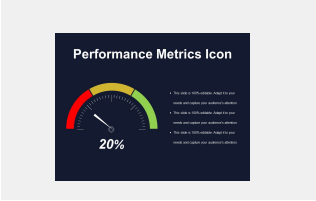
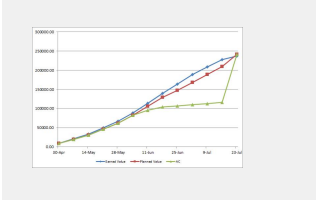
Current CPU Usag: 20%

Current Disk Usage: 30%

Go to Information

Collapse

Pod: haskell-myapp



Current RAM Usage: 10%

Current CPU Usag: 20%

Current Disk Usage: 30%

Go to Information

Collapse

Deployment: nodejs-kubewatch

Health: Running ●

Image: nodejs-kubewatch:1.0.0

Pods: 1 / 1

Current RAM Usage: 10%

Current CPU Usag: 20%

Current Disk Usage: 30%


Go to Information

Collapse

# Wire frame - List of all Pods

Search


nodejs-kubewatch



Health:	Running ●
Images:	nodejs-kubewatch
Created:	10minutes ago

Go to Pod Information


nodejs-kubewatch-mongodb



Health:	Running ●
Images:	mongo:5.0.6
Created:	10minutes ago

Go to Pod Information


nodejs-wordle-nginx



Health:	Running ●
Images:	nginx:1.21.6
Created:	10minutes ago

Go to Pod Information


nodejs-wordle-mysql



Health:	Running ●
Images:	mysql:8.0.28
Created:	10minutes ago

Go to Pod Information


nodejs-kubewatch



Health:	Running ●
Images:	nodejs-kubewatch
Created:	10minutes ago

Go to Pod Information


haskell-myapp-nginx



Health:	Running ●
Images:	nginx:1.21.6
Created:	10minutes ago

Go to Pod Information


haskell-myapp-postgres



Health:	Running ●
Images:	postgres:14.2.0
Created:	10minutes ago

Go to Pod Information


haskell-myapp



Health:	Running ●
Images:	haskell-myapp
Created:	10minutes ago

Go to Pod Information

ruby-otherapp



Health:	Running ●
Images:	ruby:3.1.1
Created:	10minutes ago

Go to Pod Information

# Wire frame - Pod Information

Dashboard Workloads ▼ Cluster

Settings



## PostgreSQL Pod

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

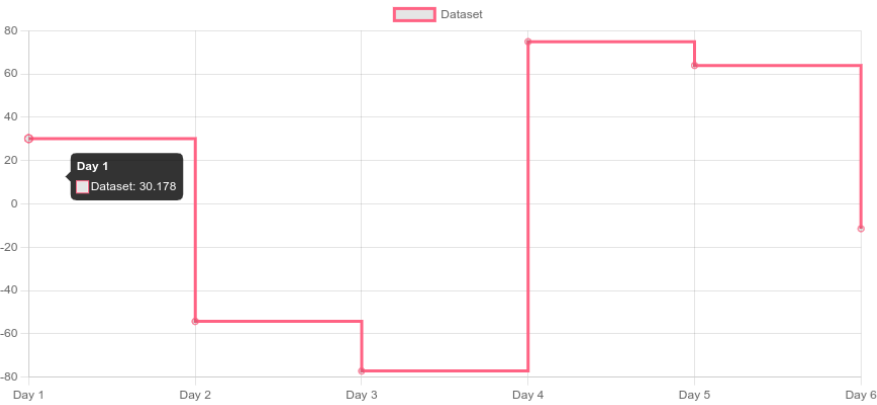
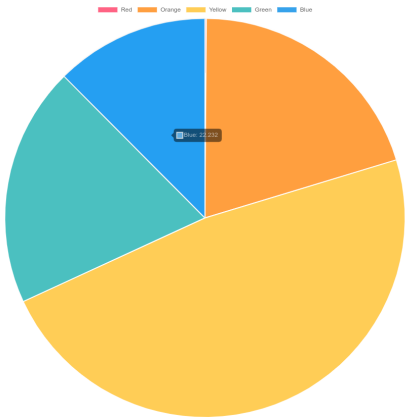
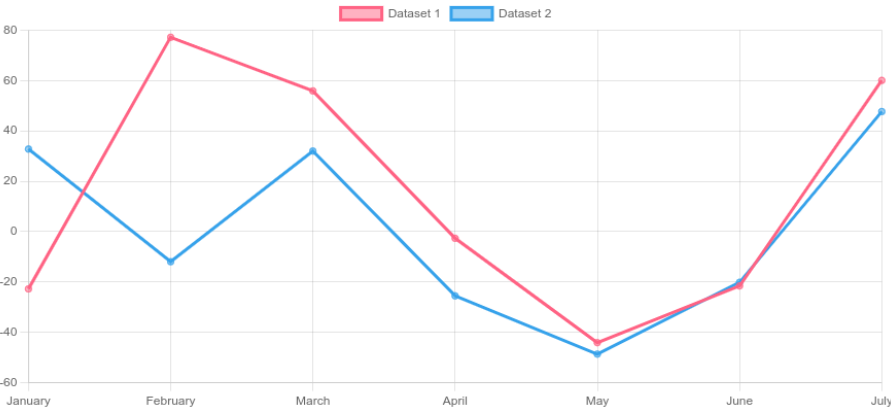
### General

Name: app-postgresql-02  
Image: postgres:latest  
Port: 5432:5432

### Live Data

CPU: 10%  
Memory: 40%  
Disk: 20%  
Network Up: 270 MB  
Network Down: 300 MB

Chart.js Line Chart



# Wire frame - Workloads

DashboardWorkloads▼Cluster

Settings

Search

Overview

Deployments

Replicat Sets

Daemon Sets

Pods

Deployments

nodejs-kubewatch

Health:Running●

Image:nodejs-kubewatch:1.0.0

Pods:1 / 1

Created:10 minutes ago

nodejs-kubewatch-mongodb

Health:Running●

Image:mongo:5.0.6

Pods:1 / 1

Created:10 minutes ago

nodejs-kubewatch-2

Health:STOP●

Image:nodejs-kubewatch:1.0.0

Pods:0 / 1

Created:10 minutes ago

Replica Sets

nodejs-kubewatch-9c58cc76c

Health:Running●

Images:nodejs-kubewatch:1.0.0

Pods:1 / 1

Created:10 minutes ago

nodejs-kubewatch-mongodb-69f945b78

Health:Running●

Images:mongo:5.0.6

Pods:1 / 1

Created:10 minutes ago

python-myapp-34ad23dd3

Health:Pennding●

Images:mongo:5.0.6

Pods:1 / 1

Created:10 minutes ago

nodejs-kubewatch-65d3ad65d

Health:	STOP ●
Image:	nodejs-kubewatch:1.0.0
Pods:	0 / 1
Created:	10 minutes ago

Daemon Sets

nodejs-kubewatch-9c58cc76c

Health:	Running ●
Images:	nodejs-kubewatch:1.0.0
Pods:	1 / 1
Created:	10 minutes ago

nodejs-kubewatch-mongodb-69f945b78

Health:	Running ●
Images:	mongo:5.0.6
Pods:	1 / 1
Created:	10 minutes ago

nodejs-kubewatch-65d3ad65d

Health:	STOP ●
Image:	nodejs-kubewatch:1.0.0
Pods:	0 / 1
Created:	10 minutes ago

Pods

nodejs-kubewatch-9c58cc76c-64mzq

Health:	Running ●
Images:	nodejs-kubewatch:1.0.0
Node:	minikube
Created:	10 minutes ago

nodejs-kubewatch-mongodb-69f945b78-qsmxb

Health:	Running ●
Images:	mongo:5.0.6
Node:	minikube
Created:	10 minutes ago

nodejs-kubewatch-65d3ad65d-93-ase

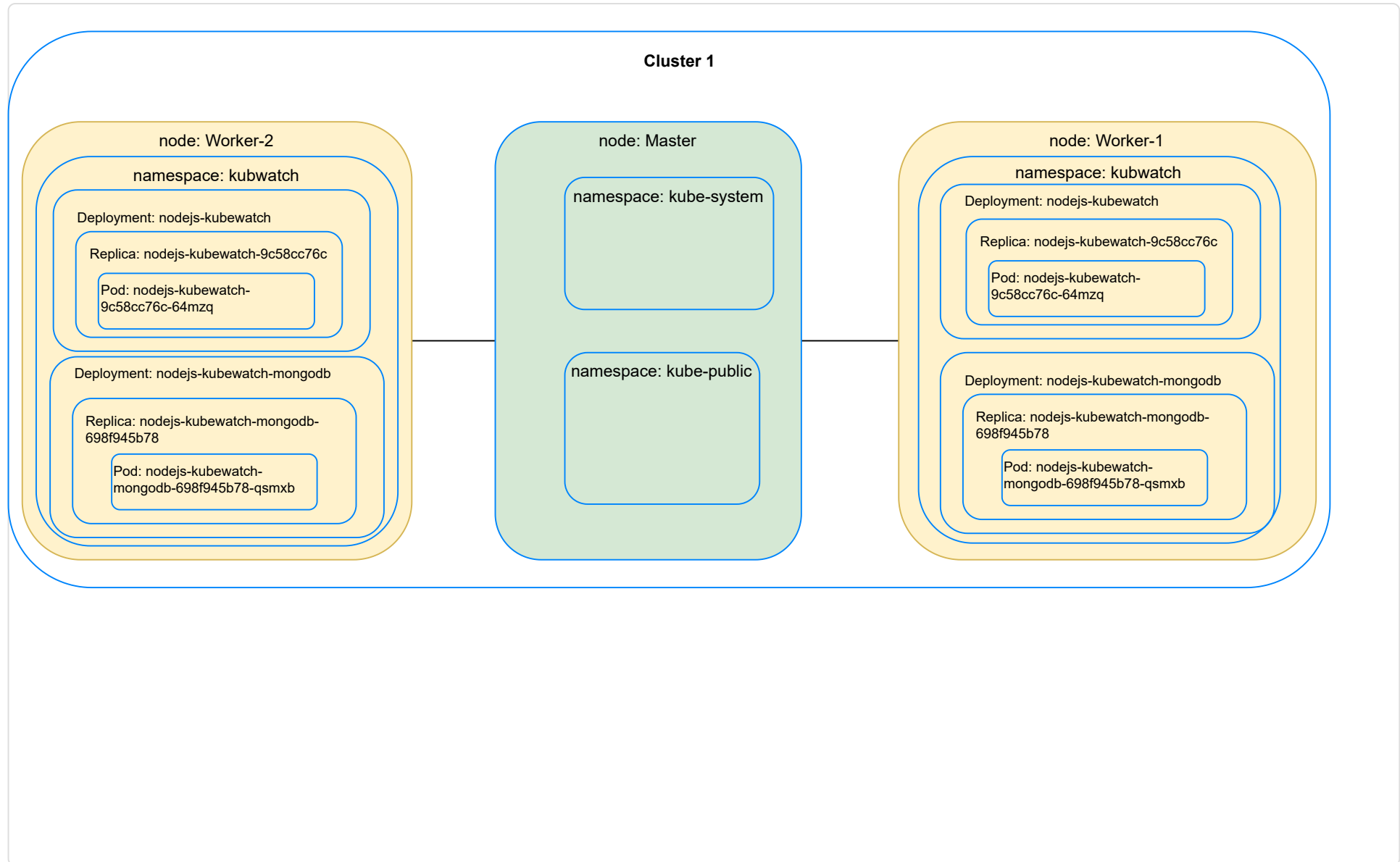
Health:	STOP ●
Image:	nodejs-kubewatch:1.0.0
Pods:	0 / 1
Created:	10 minutes ago

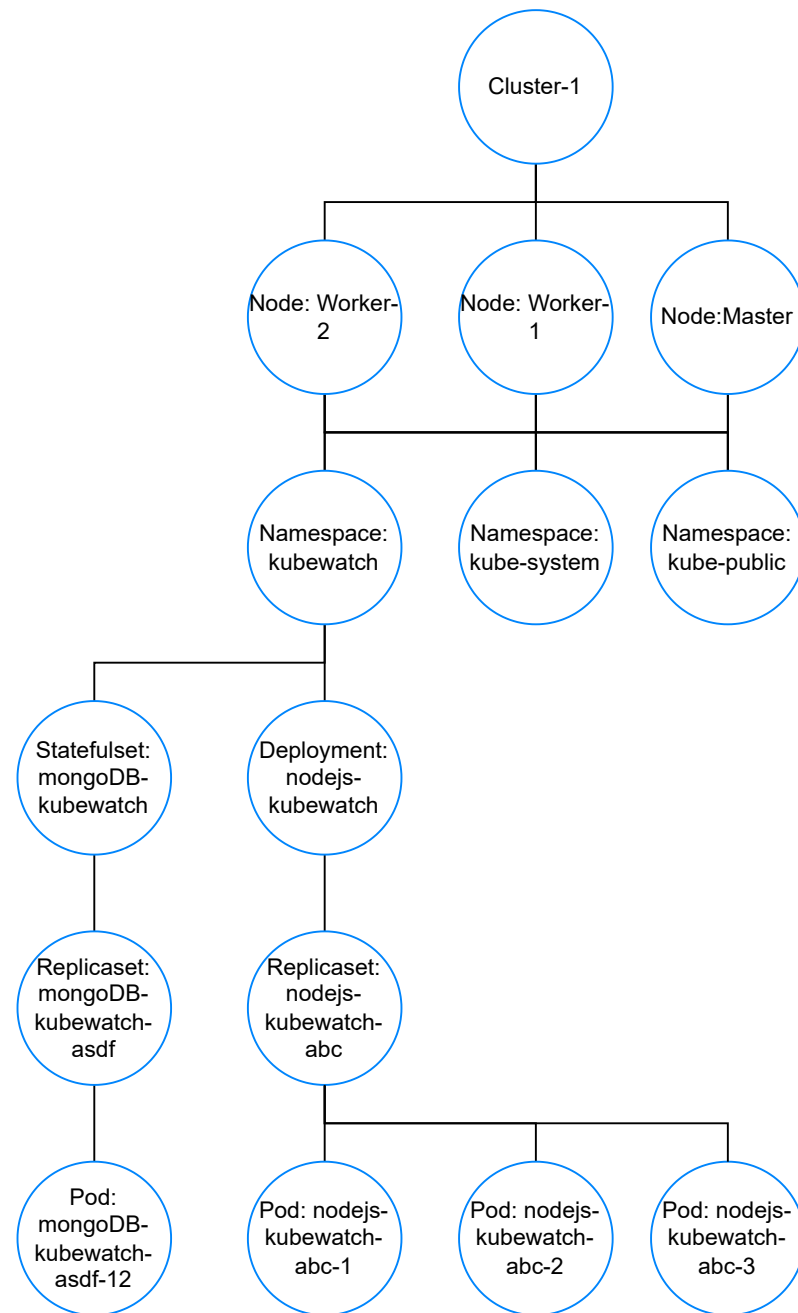
Node:	minikube
Created:	10 minutes ago

# Wire frame - Cluster

Dashboard Workloads ▼ Cluster

Settings







		pod: nodejs-kubwatch-89usdfjm-diafjsdf	pod: nodejs-kubwatch-89usdfjm-sdafj9i8	pod: kubewatch-mongodb-93aljdsf-laskddj	pod: nodejs-kubwatch-jsaldf102-adjfs	pod: nodejs-kubwatch-jsaldf102-sldkajf
		replicaset: nodejs-kubwatch-89usdfjm		replicaset: kubewatch-mongodb-93aljdsf	replicaset: nodejs-kubwatch-jsaldf102	
		deploymnet: nodejs-kubewatch		statefulset: kubewatch-mongodb	deploymnet: nodejs-kubewatch	
namespace: kube-system	namespace: kube-public	namespace: kubewatch				
node: Master		node: Worker-1			node: Worker-2	
Cluster 1						

# Wire frame - Settings

[Dashboard](#)[Workloads ▼](#)[Cluster](#)[Settings](#)

## Notification Settings

Mail Address

Password

SMTP Server

Save

Cancel

## User Settings

Old Password

New Password

New Password

Save

Cancel

## Wire frame - Navigation

