

# Foglight<sup>®</sup> for Container Management 4.0.0 User and Administration Guide



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### Legend

- WARNING: A WARNING icon indicates a potential for property damage, personal injury, or death.
- **CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.
- **IMPORTANT NOTE**, **NOTE**, **TIP**, **MOBILE**, or **VIDEO**: An information icon indicates supporting information.

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# Understanding Foglight for Container Management

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- Sizing Your Monitored Environment
  - Foglight Management Server Requirements
  - Kubernetes Agent Requirements
  - Docker Swarm Agent Requirements
- Getting Started
  - Prerequisite
  - Creating and Activating Agent
  - Configuring data collection interval

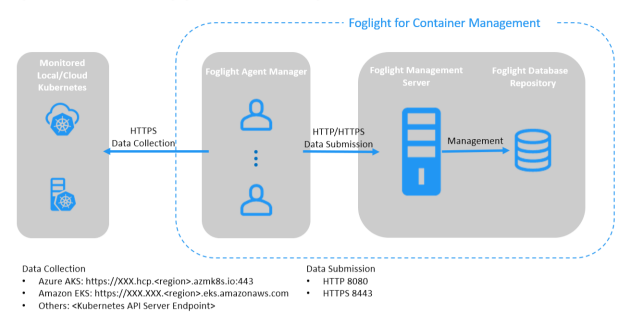
# About Foglight for Container Management

Containers are a method of operating system virtualization that allow you to run an application and its dependencies in resource-isolated processes. Foglight<sup>®</sup> for Container Management simplifies this process by tracking each container, the resources it consumes, and the remaining compute of the container host, as well as providing you with the cluster information and pre-configured rules with notifications identifying the problem of your clusters.

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# Architecture

### Figure 1. Components of Foglight for Container Management



Foglight for Container Management consists of three main components:

- Foglight Management Server and Foglight Database Repository Responsible for managing, alerting, and viewing the collected data. Both components can be set to run on the same machine or reside on separate machines.
- Agent Manager Hosts the monitoring Kubernetes agents.
- Docker Swarm clusters Manages containerized applications in a clustered environment.
- Kubernetes clusters Manages containerized applications in a clustered environment.

# **Sizing Your Monitored Environment**

Consider the possibility of a great amount of objects being collected, analyzed, and maintained by the application, several aspects of the underlying server must be taken into account. The sizing of the supporting clusters and containers depends on the complexity of the underlying environment. Sufficient processing power and CPU memory are required to support effective collection, server data handling, and analytics.

**i** NOTE: Currently Quest validates the environment with up to 10000 containers. If your environment beyonds this scale, contact Quest Support.

## **Foglight Management Server Requirements**

The minimum system requirements of the Foglight Management Server vary from the scale of clusters. The scale of clusters is determined by running containers.

Operating	Maximum	Foglight		Agent Manager	
System	Containers	JVM Settings	# of CPUs	JVM Settings	# of CPUs
Windows 64-bit	1000	Xms Xmx=4G	2	Xms Xmx=4G	2
	5000	Xms Xmx=8G	4	Xms Xmx=8G	4
	10000	Xms Xmx=12G	6	Xms Xmx=12G	6
Linux 64-bit	1000	Xms Xmx=4G	2	Xms Xmx=4G	2
	5000	Xms Xmx=8G	4	Xms Xmx=8G	4
	10000	Xms Xmx=12G	6	Xms Xmx=12G	6

**Table 1. Foglight Management Server requirements** 

If you are using an embedded Agent Manager, make sure to use the sum resources of both Foglight and Agent Manager.

## **Kubernetes Agent Requirements**

Kubernetes Agent collects inventory and metrics every 5 minutes by default. Refer to Configuring data collection interval for details about how to change the collection interval.

**Table 2. Kubernetes Agent requirements** 

Maximum Containers	Kubernetes Agent Collection Interval (minutes)		
	Inventory	Metrics	
500	5	5	
1000	10	10	
5000	30	30	
10000	60	60	

Table 2 is the recommendations for local Kubernetes clusters. If you deploy Kubernetes clusters on the Cloud Provider Kubernetes Service, consider your network rate and change your configurations based on different Cloud Provider and different region/zone of your cluster.

## **Docker Swarm Agent Requirements**

Docker Swarm Agent collects inventory and metrics every 5 minutes by default. Refer to Configuring data collection interval for details about how to change the collection interval.

Table 3. Docker Swarm Agent requirements

Maximum Containers	Docker Swarm Agent Collection I	nterval (minutes)
	Inventory	Metrics
500	5	5
1000	10	10
5000	30	30

Table 3 is the recommendations for local Docker Swarm clusters. For cloud environment, consider network rate and change configurations based on different Cloud Provider and different region/zone.

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# **Getting Started**

- Prerequisite
  - Kubernetes Agent
    - Preparing the Kubernetes credential
    - Enabling Heapster service in monitored environment
    - Enabling Prometheus service in monitored environment
  - Docker Swarm Agent
    - Preparing Docker Swarm Agent credentials
    - Enabling Docker Remote API for monitored docker host
    - Uploading Docker Swarm Agent credentials
- Creating and Activating Agent
  - Creating and Activating a Kubernetes Agent
  - Creating and Activating a Docker Swarm Agent
- Configuring data collection interval

## Prerequisite

### **Kubernetes Agent**

Each Kubernetes Agent monitors the assets inside the selected Kubernetes Service Providers. To enable the data collection, complete the following prerequisites before create agent.

- Preparing the Kubernetes credential
- Enabling Heapster service in monitored environment

### Preparing the Kubernetes credential

The Kubernetes configuration file named *KubeConfig* is a standard configuration of Kubernetes and is required for Kubernetes agents to access the cluster. Foglight for Container Management verifies and supports the local Kubernetes and the following Cloud Kubernetes Service Providers. Based upon your environment, select either of approaches to get your *KubeConfig* file:

- i NOTE: Data from different Kubernetes Agents with the same cluster name will be merged into one cluster.
  - Local Kubernetes
  - Azure Kubernetes Service (AKS)
  - Amazon Elastic Container Service for Kubernetes (EKS)
  - Google Cloud Platform Container Engine (GKE)
  - IBM Cloud Kubernetes Service
  - OpenShift Origin

### **Local Kubernetes**

If you build a Kubernetes cluster locally, find this *KubeConfig* file under the /etc/kubernetes/admin.kubeconfig on your master node.

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### **Azure Kubernetes Service (AKS)**

Before generating the Kubernetes credentials, record the following information:

- Azure Username
- Azure Password
- Azure Subscription Number
- The name of your AKS Cluster Resource Group
- The name of your AKS cluster

Download the Azure Command Line Interface and install it in your local platform, and then follow steps below to generate your Kubernetes credential:

1 Run the command *az* login.

Then a browser shows up, directing you to the Azure Portal where you should enter your Azure Username and Password to complete the authentication.

- 2 Run the command: az account set --subscription <azure subscription number>
- 3 Run the command: az aks get-credentials --resource-group <azure resource group name> --name <azure cluster name>
- 4 Find the Kubernetes configuration file under <USER\_HOME>/.kube/config on your local platform.

**NOTE:** The token in this Kubernetes configuration file will get expired after two years. If you don't want the credential gets expired, refer to Foglight Container Tools for detail.

### Amazon Elastic Container Service for Kubernetes (EKS)

Follow the Amazon EKS offical guide Getting Started with Amazon EKS. Follow the guide and complete Create a kubeconfig for Amazon EKS. in the end of the guide.

i NOTE: If you don't want the credential gets expired, refer to Foglight Container Tools for detail.

### **Google Cloud Platform Container Engine (GKE)**

Download the Google Cloud Client tool and install it in your local platform, and then follow steps below to generate your Kubernetes credential.

### To generate the intermediate Kubernetes credential for your cluster:

1 Log in to your Kubernetes cluster, click Connect next to your cluster name.

Kubernetes cluste	rs	CREATE CLUS	STER 🕂 (	DEPLOY C F	REFRESH	DELETE		
A Kubernetes cluster is a r Filter by label or name	nanaged group of	uniform VM <mark>in</mark> star	nces for running	Kubernetes. Learn	nore			
Name A	Location	Cluster size	Total cores	Total memory	Notifications	Labels		
🗌 🥑 -gke-demo	us-central1-a	2	2 vCPUs	4.00 GB			Connect	1

2 Click to copy the command below, and then run this command.

ou can connect to your cluster via command-line or using a dashboard. Command-line access Configure kubectl command line access by running the following command:	ubectl command line access by running the following command:	onnect to the cl	ıster		
	ubectl command line access by running the following command:	u can connect to your clu	ter via command-line or using a dashboard	d.	
Configure kubectl command line access by running the following command:		Command-line acce	SS		
	container clusters get-credentials jane-gke-demozone us-centrall-aproject dulcet-bucksaw-208514	Configure <mark>kubecti</mark> comma	d line access by running the following con	mmand:	
\$ gcloud container clusters get-credentials jane-gke-demozone us-central1-aproject dulcet-bucksaw-200510		<pre>\$ gcloud container clu</pre>	ters get-credentials jane-gke-demo	zone us-central1-aproject dulcet-t	bucksaw-208516

3 Find the intermediate Kubernetes configuration file under <*USER\_HOME*>/.*kube/config* on your local platform. The following is the example of this intermediate Kubernetes configuration file.

**NOTE:** This Kubernetes configuration file cannot be used as the agent credential because the token in this file will get expired soon and *"cmd-path"* of the token directs to your local platform.

kind: Config
preferences: {}
users:
<ul> <li>name: gke_dulcet-bucksaw-208510_us-central1-a_jane-gke-demo</li> </ul>
user:
auth-provider:
config:
access-token: ya29.GlzuBVkzkoVc1VUV 7yXM50DpQ7z7ahGzFA f2o08FhxZjDICXRFdAwSytBc9dHBT90yYk
<pre>cmd-args: config config-helperformat=json</pre>
cmd-path: C:\Users\jwang7\AppData\Local\Google\Cloud SDK\google-cloud-sdk\bin\gcloud.cmd
expiry: 2018-07-04T06:44:592
expiry-key: '{.credential.token_expiry}'
token-key: '{.credential.access_token}'
nama. don

- 4 Open Google Cloud Client tool and run the following commands to create a Kubernetes service account that grants with the *cluster-admin* role and the access to your Google Kubernetes Engine (GKE) cluster.
  - a kubectl create serviceaccount <service account name>
  - b kubectl create clusterrolebinding <cluster role binding name> --clusterrole=cluster-admin serviceaccount=default:<service account name>

"*default*" in the above command is the namespace name of this service account name. You can also change to other namespace names, as needed.

c kubectl describe serviceaccount <service account name>

You will get the response similar as below. Record the <secret name> for later use.

Name: Namespace: Labels: Annotations: Image pull secrets:	
Annotations: Image pull secrets:	<none></none>
Events:	Knone X

d kubectl describe secret <secret name>

You will get response similar as below. Record the token value (exclude "token:") for later use.

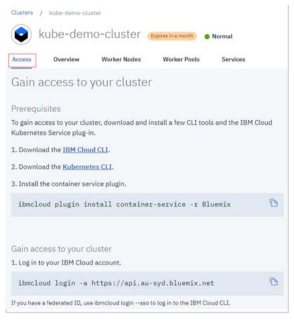
	escribe_secret_jane-gke-sa-token-x2n6w
Name:	jane-gke-sa-token-x2n6w
Namespace:	default
Labels:	<pre><pre></pre></pre>
Annotations:	
Hillocacions.	kubernetes.io/service-account.uid=9f16c355-7f4f-11e8-9c03-42010a80
0000	Kubernetes.10/Serv1ce-account.u1a-9116c355-7141-11e8-9c03-42010a80
0032	
Type: kubern	etes.io/service-account-token
_	
Data	
ca.crt: 1	115 bytes
namespace: 7	hutes
token: e	yJħbGci0iJSUzI1NiIsInR5cCI6IkpXVCJ9.eyJpc3Mi0iJrdWJlcm5ldGVzL3NlcnZ
nY2UhY2NudU50	Íiwia3UiZXJuZXR1cy5pby9zZXJ2aWN1YWNjb3UudC9uYW11c3BhY2UiOiJkZWZhdWx
ØI juja3II jZX.Ju	ZXR1cy5pby9zZXJ2aWN1YWNjb3UudC9zZWNyZXQubmFtZSI6ImphbmUtZ2t1LXNhLXR
ua2lluLXgubj73	I iwia3ViZXJuZXR1cy5pby9zZXJ2aWN1YWNjb3VudC9zZXJ2aWN1LWFjY291bnQubmF
t7916Ipphballt	Z2t 1LXNhI iwia3U iZXJuZXR1c y5pby9zZXJ2aWN1YWNjb3UudC9zZXJ2aWN1LWFjY29
	OWYxNmMzNTUtN2YOZi0xMWU4LT1jMDMtNDIwMTBhODAwMDMyIiwic3UiIjoic31zdGU
CUNNICNZPYZUN	Y2NvdW500mR1ZmF1bHq6amFuZS1na2Utc2Eifq.UdRPWHLCqU3taWU5dyjZf4PPcqmx
78r820f IL12t3	tVPkgoyEWRQZOK9ebPCfOm-4h3loIBSNuq8TokcZiV5K6nf6gToJ1iNAQĚuNBwJ5zjp
JumCzfilpOjMP	cTm6KF2BhhrvFkKnXNCaJRSmCIhHLBqtB4rqWKCdtJU8yfJTR253c8n2-gtT3XvPLxD
	aK7wDD_jFbLEyTRSmKQGiixIW1Ifea8scwops9_cJx6LŔY92FnucdwMrpnxU3aIXWVR
g9B07EU5vdFXK	JreabM-ŨAxMkšgrq3tIcwS1mU5U7ujSXcpk1j-Y0P2JYwFusytjP1ptZMrSØv

5 Open the intermediate Kubernetes configuration file under <*USER\_HOME*>/.kube/config, and then add the user and change the token to the new one.



### **IBM Cloud Kubernetes Service**

If you have created your cluster on IBM Cloud Kubernetes Service, get the access from the console as described on the cluster's *Access* view. You will get a .pem file and a .yml file after you performing the steps.



By default IBM Cloud Kubernetes Service uses certificate authority file and token/refresh token. However, certificate authority data and service account token should be used in the Kubernetes Agent credential. After you successfully test your connection through "kubectl get nodes", follow the steps below to generate the Kubernetes Agent credential.

1 Run the command kubectl config view -minify=true -flatten -o json. You will get an output similar as below, then record the <certificate authority data> for later use.

C:\Users\jwang7\.kube>kubectl config viewminify=trueflatten -o json
"kind": "Config",
"apiVersion": "v1".
"preferences": <>.
"clusters": [
"name": "kube-demo-cluster",
"name": "Kube"aemo"cluster", "cluster": {
"server": "https://130.198.66.34:30244",
"certificate-authority-data": "LS@tLS1CRUdJTiBDRUJUSUZJQ@FURS@tL
SØtCk1JSUZSUENDQXkyZØF3SUJBZØ1KQUx5SmdF0VA2NmkrTUEwRØNTcUdTSWIzRFFFQkN3VUFNRGt4T
npBMUJnT1YKQkFNTUxtUXpNa114WVdZeE5HRXpPVFExTTJGaU1XVTJabU16TXpjd09UaGhZVEF6TFd0M
UltUnlibUYwWlhNdApZMkU3SGhjTk1UZ3dOekEyTURUd05UUTNXaGNOTkRVeE1USXhNRFU3T1RRM1dqQ
TUNUGN3T1FZRFZRUUREQzUrCk16STJNUØZtTURSaE16azBOUE5oWVpGbE5tWnpNek0zTURrNF1XRXdNe
TFyZFdKbGNtNWxkR1Z6TFdOaE1JSUMKSWpBTkJna3Foa21H0XcwQkFRRUZBQU9DQWc4QU1JSUNDZØtDQ
WdFQX1Idk4xL1pwc09CckJHTH1PT0wvenBpRwo5M3RtYVUveGtYMnIvcjMzc1ZUTU5aY1R6a21xQjVMU
zVØRkFkTUFQNEVYRGJmZmpHckx3M20zZkxDL2huMnhvCjNRQTQ0V254ZIRRU1ErK0R2MUk3WkQzcD1pT
zZzY2JUanErckFUL3g1NXFtanRRcmprUGoxN1UzTjZ2SzEvdUsKY1pvSUdQOU5WSEMxOHFaZXNkQ3Jja
FNI dEv@K2N3NXQvNEZvQ3dRb1N1TVUnUXBYWFREMKxTd05veXvXOVxZRvpvM2FraHQ3OSs5Y211U1BGR
3BQb2FBZXdOSjBQY0x5eDJDcnFsNG1DTHJxREZ6M3UMWUM3TFhtNEFhMvs2OEUxCkM3Uzk0NUhBTW96U
GpvSXZUZTIvOUE3UFBDc0pkYTIPM09Iq110b25pqn1EK1BZcExkRzdTZ0N3WTFJaXc1ZzQKaU10dU04S
$p_{3}$ , $p$
ZCnb1Z0QkuxT1UPWU9QUEhybitjS09ZZ1Q5cmh2cWxXemtQT1JzOFu1RD1gMmk4WURNeEd2L2Zvb1RD
npUCkdyYkackdWZUZCR063cGitbXRZSUBwOCEGYnFxbmtGIIZ5d20FpInbIqImRxWonNeEu2b220fjinfi npUCkdyYkauckdWZUZCR063cGitbXRZSUBwOCEGYnFxbmtGIIZ5d2NXOTFgCnSZ5STJuZEp6Zn94Zk9IZ
$hpu_{A} = f_{A} = f_$
ĸĸĸċjbeergĸĸösawipnsuirviizzusuniuzzkeenibiiszbąkaiinkwparmöbaurinstruskeebuw UJubWdBaDIuRC9UcAbwNIU3SXIINkeuI223UGFHc3NDMTZBKZJ0ZIZONK900UUsTXpHQDhTWR6ZadBR
3dxc1B4HrRMU1U2c3A2U1dFC1BZSEUmRJME244m5XcEHzeFUD0ZJZ0H7D0051Aphd001HWH8ZAAAA
30xcjB4NHRNU122C3H2U10FG1B25EURR0JNDEY4NB3ACEH2EFUD4A0F4UFN11FNK1K35FF2KF2NEF2V4 11FBKcxcUEva2QX21Fcnd1dX1LFkMK42d5b4L6E5N9jhH0FFUZE131UUNOFBRkcx2UEva2QX221Fc
ndIdX1tRkN3N2xta2UwIk1BdØdBMVVkRXdRRgpNQU1CQVY4dØRRVUpLb1pJaHZjTkFRRUxCUUFEZ2dJQ
kFGc29JbWFydjJRckc4TTNKajQ5andVb2N0d21UU1JTC1NFd1RwanRvbWEGdEd0dW9EW1UHbUHwSjRWa
3g5Wm9nRkUxZØYzb3ZPb1NFWFI4T316VGsxT24wZy9kbWUsQWwKajBHUVFoUEhCdG1HWUdtSy91ck1Ta
2ĨZOVJjQ3RvYU1oeUpvZTdnOXhIV3p2MzRQeTExOŨtnazE5YWZSYKRrQwo1VmpuQØ11cWpCTŴdZOHZtV
UlieTMwMDA1Ni9pNjlZR1RXdT1FU1ÜZOS9WTGZnajNq0XA2Q21zMzIre1IwTVQ5CjZPcjd1bU0yL0YyM
8V1dmRSRGNtbjZQN1dnaDE4dWRDd2tnWno8T8ppbzJ80DBM0VdESnRTLytuNzF0VVVHNGcKMUU5TTEzT
F110W1KdTUwSÌ1Hb3p0S08zc0UCNmg4cTVZY2ĴoMXhhZmEvR1Byc1N2SmNBNEgwUFd2Rk8yUmhNcQp5U
0ZIMjBRbzlaK3hHQ2ULUk1OYjFkY2x6aktxOFQwK3JXK25wTi9FU0ZIZ1BIWmdiWW9UR3djYit6SjZha
HR1CmJWTWRzaUZSK0pCQUdmVj1XTE0vcFZnTG1YSDdrZkM4QjFaQ1N0cEZ2d0Z0eXNyQTk2RD1Td2tmS
GpvZ1J2eUAKaVxSRFZ4eHB6OGovWTRkc2hDancvZnFveW1EL3UMTWNZRjFTU2NZT1BaTUvvUGN2cUNFe
Få1Z293REZgc.jJIMQp2YnhpL31xcnpIZUJNM.jgrZ1VVRERIazJXVVczUIZgQnU3b3Y4QVNVbFhxY2NQU
ØZoNU 10R1d jeŭdwa jhFZUN4CkROdEŬHT k1 hRIŽMSnY1evhvb25TMØJ3Z25 ŘÚTh2RWYzNGw3a29TZk1LR
1kxZWM0SDhyaWZaT3pyMEt0UETxakMKOUBoNFZTS1Txa2ZrCi0tLS0tBU5ETENFU1BJBk1DQUBFLS0tL
Sok"

- 2 Run the command kubectl create serviceaccount <service account>.
- Run the command kubectl describe serviceaccount <service account>. You will get a response similar as 3 below, then record <service account secret> (in this sample, it is jane-sa-token-xkqrk) for later use.

C:\Users\jwang7\.kuba	e≻kubectl describe serviceaccount jane	-sa
Name:	jane-sa	
Namespace:	default	
Labels:	<none></none>	
Annotations:	<none></none>	
Image pull secrets:	<none></none>	
Mountable secrets:	jane-sa-token-xkqrk	
Tokens:	jane-sa-token-xkqrk	
Events:	<pre>Knone&gt;</pre>	

4 Run the command *kubectl describe secret <service account secret>*. You will get a response similar as below, then record <service account token> for later use.



5 Open the .yml file generated previously, which looks like below.



6 Change the certificate authority to the data <certificate authority data> of this authority and change the users section to use <service account token>. Save your changes, and then you will get a credential file like below. This file will be used as the Kubernetes Agent credential to connect to your IBM cloud Kubernetes service cluster.



### **OpenShift Origin**

If you could access the file /etc/origin/master/admin.kubeconfig on the master node, download it and use it as the Kubernetes Agent credential.

If you could not access the file /etc/origin/master/admin.kubeconfig on the master node, follow instructions below to generate a permanent credential file.

Before generating the permanent Kubernetes credentials, record the following information and ensure you have granted the privilege for accessing the cluster-wide resources:

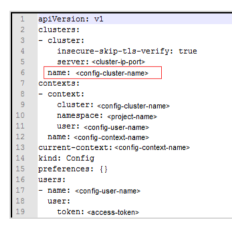
- OpenShift Username
- OpenShift Password

Download the OpenShift Command Line Interface and install it in your local platform, and then follow steps below to generate your Kubernetes credential:

- 1 Log in to OpenShift and generate an intermediate Kubernetes configuration file.
  - a After logging in to OpenShift, click Command Line Tools on the upper right.
  - b Click the button next to the Session token field, copy the command, and then paste it in your local Command Line Tool. Make sure to find the intermediate Kubernetes configuration file under <USER\_HOME>/.kube/config on your local platform.

penShift Web Console 🗴	NOT US	- 0
C A Not secure Https://10.4.120.18:8443/console/command-line	Ŷ	0 0
ENSHIFT ORIGIN	® -	hhuen
Command Line Tools		
With the OperShift command line interface (CU), you can create applications and manage OperShift projects from a terminal. You can download the ac using the links below. For more information about downloading and installing it, please refer to the Get Started with the CU documentation.	cliens tool	
Download et :		
Latest Release of		
After downloading and installing it, you can start by logging in. You are currently logged into this console as hhuang. If you want to log into the CLI using session token:	; the same	-
oc login https://10.4.120.18.8443token=«hidden»	10	
A taken is a form of a password. Do not share your API token. To reveal your token, press the copy to dipboard button and then paste the dig contents.	pboard	
After you login to your account you will get a list of projects that you can switch between:		
care has offer a has account has an first and a shorter and has real and a second and	0	1
oc project sproject-name»		
and the second se		
oc project «project-name»	e.	5
oc project reproject name> If you do not have any existing projects, you can create one:	e	

c On your local platform, browse to open this configuration file. You may see the context similar to the following. Record **<config-cluster-name>** for later use.



- 2 The token generated in step 1 will be expired after 4 hours, however Foglight for Container Management needs a permanent Kubernetes credential. So you need to create a service account with "**cluster-admin**" role, and then get the authorization code (not expired) of this service account to generate our permanent Kubernetes credential.
  - a Run the command oc project <project-name>.
  - b Run the command oc create serviceaccount <service-account-name>.

You can check if your service account has been created successfully using the command: *kubectl get serviceaccounts* 

c Run the command *oc serviceaccounts get-token* <*service-account-name>*. Then you will get a token <*service-account-token>* like below. Record this token for later use.

"eyJhbGciOiJSUzI1NiISInR5cCI6IkpXVCJ9.eyJpc3MiOiJrdWJlcm5ldGVzL3NlcnZpY2V hY2NvdW50Iiwia3ViZXJuZXRlcy5pby9zZXJ2aWNlYWNjb3VudC9uYW1lc3BhY2UiOiJkZWZh dWx0Iiwia3ViZXJuZXRlcy5pby9zZXJ2aWNlYWNjb3VudC9zZWNyZXQubmFtZSI6Im9zLWFkb WluLXRva2VuLWY0a2ZsIiwia3ViZXJuZXRlcy5pby9zZXJ2aWNlYWNjb3VudC9zZXJ2aWNlLW FjY291bnQubmFtZSI6Im9zLWFkbWluIiwia3ViZXJuZXRlcy5pby9zZXJ2aWNlYWNjb3VudC9 zZXJ2aWNlLWFjY291bnQudWlkIjoiODMzNGU0NTQtNzQ1Yy0xMWU4LWFmNmEtMDA1MDU2YjY3 NDFhIiwic3ViIjoic3lzdGVtOnNlcnZpY2VhY2NvdW500mRlZmF1bHQ6b3MtYWRtaW4ifQ.RW H\_AoXy2U1elkHN\_Bs9IR1xo0zNCJlwcY0h3zuQnrkOFi8gVpX1177uhAPp7oIjPqDSWkUAN9F 6mP\_tNdGwJsqRmHYEMOtCLnnIM61BYxIcABvwr66a0Z3Gn0D7EM5M\_7XgKDC160N3W5NaH0D8 DpVTYqxkQ49u3qt4gqrcjVCaSsDNWlgGXY4KOIDrUbKkdgaRKzeD9o4Bv9VbYICqyxwoUebku JAcHiXGIcSe-ozS\_zroPi1tT5HW-RY0Pn3Fp3zBnydiokna0-mXot5lqoYc-R6E1U9YSrAOhWm9Q8ipiut60czXbmLPM4DYve6dmHi\_j5FquCqhod-QlA7aPw"

- d Run the following command to grant your service account with the "cluster-admin" privilege: kubectl create clusterrolebinding <cluster-role-binding-name> -clusterrole=cluster-admin --serviceaccount=default:<service-accountname>.
- 3 Generate a permanent Kubernetes configuration file and save it under <USER\_HOME>/.kube/config file/credential.
  - a Open and edit the intermediate configuration file.
  - b Use kubectl to add user credentials, create new context, in the end change the existing contexts to the ones that you added in step 2.

For example,

```
kubectl config set-credentials <credential-name> --token=<service-
account-token>
kubectl config set-context <new-context-name> --cluster=<config-cluster-
name> --user=<credential-name> --namespace=<project-name>
kubectl config use-context <new-context-name>
```

c Save the current Kubernetes configuration file.

### Enabling Heapster service in monitored environment

There are various approaches to enable Heapster on your Kubernetes cluster. Visit Heapster official website to determine the approach that you are going to deploy your Heapster service, or you can follow instructions in https://github.com/foglight/container to deploy your service.

Some of the cloud platform Kubernetes service has enabled Heapster service for the cluster. If you have connected to the cluster, run the following command to check: *kubectl cluster-info* 

### **Enabling Prometheus service in monitored environment**

There are various approaches to enable Prometheus on your Kubernetes cluster. Visit Prometheus Official Website to determine the approach that you are going to deploy your Prometheus service. Or you can refer to configuration management systems, such as helm (https://github.com/helm/charts/tree/master/stable/prometheus) or ansible (https://github.com/cloudalchemy/ansible-prometheus) to simplify your installation process.

In the Foglight Container **Administration** dashboard, a simple template is provided for you to deploy Prometheus service onto your cluster. For more information, see the Deploy/Migrate section in Metrics Collector on page 56.

### **Docker Swarm Agent**

Each Docker Swarm Agent monitors the assets in one docker host. Docker Remote API needs to be enabled for the Docker Swarm Agent collecting data from the docker host. If TLS is enabled to secure the Docker Remote API, credential for Docker Swarm Agent needs to be prepared. Complete the following prerequisites before create agent.

- Preparing Docker Swarm Agent credentials
- Enabling Docker Remote API for monitored docker host
- Uploading Docker Swarm Agent credentials

### **Preparing Docker Swarm Agent credentials**

If TLS enabled to secure Docker Remote API, then complete the following guide to get the credentials for Docker Swarm Agent for the docker host. Otherwise, continue with Enabling Docker Remote API for monitored docker host on page 17

Refer to the <u>official guide</u> to generate the keys. Be aware that, during generating the keys, the Foglight Agent Manager host address should be in the allow access list.

Docker Swarm Agent needs following credentials, you can get them when you finish the official guide.

- CA Public Key (ca.pem in <u>official guide</u>)
- Client Public Key (cert.pem in <u>official guide</u>)
- Client Private Key (key.pem in official guide)

### Enabling Docker Remote API for monitored docker host

Change *ExecStart* in docker service startup script as below.

### **Non-TLS secured**

ExecStart=/usr/bin/dockerd -H tcp://0.0.0.0:2375 -H
unix:///var/run/docker.sock

NOTE: Access should be allowed to the TCP port 2375

### TLS secured

If TLS enabled, complete Preparing Docker Swarm Agent credentials on page 17 first, then you will get the ca.pem, server-cert.pem and server-key.pem mentioned in the <u>official guide</u>.

```
ExecStart=/usr/bin/dockerd --tlsverify --tlscacert=ca.pem --tlscert=server-
cert.pem --tlskey=server-key.pem -H tcp://0.0.0.0:2375 -H
unix:///var/run/docker.sock
```

NOTE: Access should be allowed to the TCP port 2375

Then restart docker service.

### Uploading Docker Swarm Agent credentials

If TLS is enabled to secure Docker Remote API, go through this section to upload the credential for Docker Swarm Agent. Otherwise, skip this section.

When complete Preparing Docker Swarm Agent credentials on page 17, following credentials should be generated.

- CA Public Key
- Client Public Key
- Client Private Key

These are the credentials for Docker Swarm Agent, complete the following steps to upload the credentials.

On the Administration > Credentials > Manage Credentials dashboard, click Add, and then select Docker CA Public Key or Docker Client Public Key or Docker Client Private Key to upload related credentials. Take Docker CA Public Key as an example.

Navigation <	T Credentials > Manage Credentials
I⊞ Expert View <del>▼</del>	A credential is the information that gains access to system resou
Bookmarks     There are no bookmarks     Homes	patterning criteria that best suit your needs. For example, map a
homes     value     Dashboards     Active Directory     Administration     Agents     Credentials     Data     Integration     Management Server     Rest API     Rules & Notifications     Schedules     Setup     Setup     Users & Security     Alarms     Apache     BMC Remedy	Select the Type of Credential to Add A Challence Response Docker CA Public Key Docker Client Private Key Docker Client Public Key Docker Client Public Key Domain, User Name, and Password (Windows) DSA Key Kube Config RSA Key Storage SNMP SUDO with Custom Password SU with Password

In the Add a New "Docker CA Public Key" Credential dialog box, specify the following values:

- Credential Properties: Click Load from file to import Docker CA Public Key, and then click Next.
- Credential Name And Lockbox: Specify a unique name for this credential, and then click Next.
- Resource Mapping: Click Add. In the New Resource Mapping Condition dialog box, choose Target Host Name or Target Host Address for the monitored docker host.

Credential Properties Resource Ma				
Credential Name And L	New Resource Mapping Con	dition		
Resource Mapping		annot access. The c		be used to access. They can also be used to list the tells the system which Credentials can be used to
Policies	Usage Access Resources Using Equal or Not Equal	Docker Credential Target Host Name	-	Access a resource using the name of the host where it resid
	Matching Type Evaluate This Condition 🚯	Domain Name -	Target Host Address	Access a resource using the IP of the host where it resides.
	Matching Values (Combined Using Logical 'OR' Operator)	Add a New D		

If choose Target Host Name, then enter the host name of the monitored docker host.

New Resource Mapping Co	ndition	
	sed to relate this Credential to the resources it can be used to access. They can also be used to list t cannot access. The combination of these conditions tells the system which Credentials can be used t s.	
Usage Access Resources Using Equal or Not Equal	Docker Credential → Target Host Name →	
Matching Type Evaluate This Condition (	Domain Name ↓ 9 ✔	
Matching Values (Combined Using Logical	Add a New Domain Name	
'OR' Operator)	Domain Name 🔺	
	General distagent quest.com	

If choose Target Host Address, then enter the IP address of the monitored docker host.

New Resource Mapping Cor	ndition	ΠX
	sed to relate this Credential to the resources it can be used to access. They can also be used to list the cannot access. The combination of these conditions tells the system which Credentials can be used to 5.	
Usage Access Resources Using Equal or Not Equal	Docker Credential → Target Host Address →	
Matching Type Evaluate This Condition 🤅	Exact Match (Case Sensitive) ↓ Ø Ø	
Matching Values (Combined Using Logical 'OR' Operator)	Add a New IP Address      IP Address	

Foglight for Container Management 4.0.0 User and Administration Guide Understanding Foglight for Container Management Click Add to finish editing New Resource Mapping Condition and back to Resource Mapping. And then click Finish.

The **Docker CA Public Key** has been uploaded and mapped to the docker host. To monitor this docker host, upload **Docker Client Public Key** and **Docker Client Private Key** by following the above steps.

## **Creating and Activating Agent**

Foglight for Container Management supports Kubernetes Agent and Docker Swarm Agent.

- Creating and Activating a Kubernetes Agent
- Creating and Activating a Docker Swarm Agent

### **Creating and Activating a Kubernetes Agent**

### To create a Kubernetes agent on a monitored host:

- 1 Log in to the Foglight browser interface and make sure the left Navigation panel is open.
- 2 On the navigation panel, from **Standard View** click **Container Environment** or from **Expert View** click **Dashboards > Container**. Then the Container dashboard will display as below.

ntainer Environment							O- Monday, No	wember 23, 2020 4:15:36 PM - 5:15:36 PM 60	0 minutes 👻 📔 Re
Kubernete	s Swarm (Preview	r)							Analytics 🔻
		-							
pernetes		-							
Monitoring	Configurations S	torage Load Bala	ncer Alarms	Administration					
2	- 7	100							15
2	. 7	<b>199</b>	80						-
Clusters	Nodes	Workloads	Pods						-
		2 0 A 0 7 15 9 157	Q Q ▲ Q 4 6 7 60						
ernetes Clusters Qu	ick View								
bernetes Cluster	\$		Kubernetes Clusters	Summary				A View Topolog	y 🖲 Explore
	Search	٩.	Events						
containeraks1new	2					°1°	Event Sources	Name	Count
containereks						1		kubelet	3
						2 containereks			
						Abnormal			
						- 1 Normal			
						t.			
			18:15 18:20 18:2	5 18:30 18:35 18:40 18:45 1	0.50 10.55 17.00 17.05 17:10 1	7:15			
			Resource Utilization	56					
					Itilization by Node		Top Memo	ry Utilization by Node	
				rep opu-	ione of the second s	T0		., concercit of 1000	120
						45			14 %
						t_			t
			10:20		16:45 18:50 18:55 17:00 17:0		16:20 16:25 16:30 16:35 16:40		
				Nam 17 222 av exet-2.compute.inten		Usage + 4.4 %	Na ip-110 000 10 10 au-east-2.compute.intern		Usage v 27.4
				II-12 as said 2.compute.internal		3.9 %	<ul> <li>ip-100 and 200 us-east-2.compute.inte</li> </ul>		25.4
						0.7 10	-		
				Tan Haburah Tan	sfer (Bytes) Rate by Node	0	Tee Diel	k I/O Load by Node	
				Top network tran	arer (oycea) rake by node	T40	Top Dia	K TO LONG BY HODE	T1
						28			- 5
			16:20	18:25 18:30 18:35 18:40	16:45 18:50 18:55 17:00 17:0			18:45 18:50 18:55 17:00 17:05	
				Name 17-222 un-east-2.compute.inten		Usage +		ane	Usage + 0.0 c
				ast-2.compute.internal		38.3 KB/s 14.1 KB/s	<ul> <li>ip-102 148 00 02 as east-2.compute.intern</li> <li>ip-102 is a st-2.compute.intern</li> </ul>		0.0 0
			• • • • • • • •	as 2.00 paterner a		14.1 Mb/s	<ul> <li>ip-1</li> <li>ip-1</li> <li>isst-2.compute.international international internatina international internatio</li></ul>		0.0 0
							ip-1%) (## 2%) ##-east-2.compute.inte		0.0 c
			Summary						
				Name	containereks		Version	1.16	
				Name Pods	containereks 21		Version Nodes	2	
			-	Pods	21		Nodes	2	
			<b>Ø</b>	Pods Deployments	21 10		Nodes Stateful Sets	2	

3 In the Container dashboard, click Administration tab, and then click Create Agent. The Create Docker Agent wizard opens.

	Kubernetes Swarm	(Preview)									An	alytics 🔻	
	Configurations Storage	Load Balancer Alarms Adminis marked as Deprecated. Support for Heat new Prometheus metrics collector.	_	rics collector will be	e removed ir	n the future release	es. Users are						
Tasks:	Create Agent Remove Prometheus												
Agents	• Refresh 🕴 🖑 Activate 📀 D	Peactivate 🐌 Start Data Collection 📒	Stop Data	Collection 😑 Dele	ete 👚 Upo	late Agent			Se	arch		<i>p</i> -	
Agents						-	Agent Version		Metrics Collec	tor			
Agents	Refresh   ① Activate ① D Agent Name 🔺	Foglight Agent Manager Host	Active	Data Collection	Alarms	Download Log	Agent Version	Туре	Metrics Collec Status		Deploy	Properties	
Agents	Agent Name 🔺	Foglight Agent Manager Host	Active	Data Collection	Alarms	Download Log	Ø 111	Prometheus	Metrics Collec Status Healthy	tor Migrate	Deploy	Properties	
Agents	Agent Name 🔺	Foglight Agent Manager Host	Active &	Data Collection	Alarms	Download Log	0 0	Prometheus Heapster	Metrics Collect Status Healthy Healthy	tor	Deploy	Properties	
Agents	Agent Name 🔺	Foglight Agent Manager Host	Active & %	Data Collection & & & &	Alarms	Download Log	© 111 © 101	Prometheus Heapster Prometheus	Metrics Collect Status Healthy Healthy Healthy Healthy	tor Migrate	Deploy	Properties	
Agents	Agent Name 🔺	Foglight Agent Manager Host	Active d d d d d d d d d	Data Collection & & & & & & & & & & & & & & & & & & &	Alarms	Download Log		Prometheus Heapster Prometheus Prometheus	Metrics Collect Status Healthy Healthy Healthy Healthy Healthy	tor Migrate	Deploy	Properties	
Agents Add S Add S	Agent Name 🔺	Foglight Agent Manager Host	Active & %	Data Collection & & & &	Alarms	Download Log	© 111 © 101	Prometheus Heapster Prometheus	Metrics Collect Status Healthy Healthy Healthy Healthy	tor Migrate	Deploy	Properties	

4 Agent Manager: specify the following values, and then click Next.

Crea	te Docker Agent	2		2	<
	Agent Manager	Agent Manager			
0	Agent Properties	Select the agent m	anager, enter the cluster name and agent name.		
	Credential	Age <mark>nt</mark> Manager	fms02 ¥	θ	1
٥	Metrics Collector	Cluster Name	kubernetscluster	0	
0	Summary	Agent Name	Monitor@kubernetscluster	0	
					1

- Agent Manager. The Kubernetes Agent will be create in the selected Agent Manager.
- Cluster Name: Customized cluster name which identifies a Kubernetes cluster.
- Agent Name: Auto-generated agent name. You can change the name according to your requirement. It should be a unique name.
- 5 Agent Properties

Create Docker Agent			×
✓ Agent Manager	Agent Properties		
<ul> <li>Agent Properties</li> <li>Credential</li> <li>Metrics Collector</li> <li>Summary</li> </ul>	Kubernetes API Service End Point         Collected Event Level         Enable Proxy         Proxy Type         Proxy Server Address         Proxy Server Port         Collector Configuration	Interesting and the menupation of the antificial in ABNORMAL T HTTP T Interesting defaultSchedule T Vi	0 0 0 0

- Kubernetes API Service End Point. The format is: http(s)://<url:port>. If you have a
  Kubeconfig file, retrieve this endpoint from the file (path: clusters -> cluster -> server). If there are
  multiple clusters, find the current context related cluster server URL.
- Collected Event Level: Set the collected event level, including ABNORMAL and ALL. ALL will collect both abnormal and normal events while Abnormal only collects abnormal events.

Foglight for Container Management 4.0.0 User and Administration Guide Understanding Foglight for Container Management **20** 

- Enable Proxy: To enable the proxy, select the checkbox. Enter the Proxy Server Address and Proxy Server Port information.
- Collector Configuration: Used to configure collection interval for inventory and metrics. You can
  change the collector intervals of defaultSchedule, however, this will affect all the Kubernetes
  Agents. Or you can create a new scheduler, configure the collector intervals, and then assign this
  scheduler to this agent.

Collector intervals to configure:

- inventory interval (inventory data collection interval).
- metrics interval (performance metrics data collection interval).

#### 6 Credential

- If no credentials were found for the provided resource, configure credentials:
  - Credential Properties: Click Load from file to upload the credential and click Next.

Create Docker Agent		×
Agent Manager     Agent Properties	Credential Properties Enter the properties for this credential.	
Credential     Credential Properties     Credential Name and Lockbox	The user configured in this kubeconfig file should have duster-admin role. Otherwise, collection will fail. You can load the kube config from your file or copy and paste it to the text area. Kube Config real Load from file	
<ul> <li>Metrics Collector</li> <li>Summary</li> </ul>	Kube Coming Load from mie api/version: v1 cutsters: - cluster: - cluster: - cluster: - cluster: - cluster: - cutster: - cutster:	

 Credential Name and Lockbox: give a name for the credential, choose a lockbox, then click Next.

Create Docker Agent			x				
<ul> <li>Agent Manager</li> <li>Agent Properties</li> </ul>	Credential Name and Lockbox These properties identify the credential on the Management Server.						
<ul> <li>Credential</li> </ul>	Ple	ase provide a unique name to identify this	credential				
✓ Credential Properties		beconfig					
Credential Name and Lockbox	AL	ockbox contains a collection of encrypted o	credentials and the keys used for their encryption and decryption.				
<ul> <li>Metrics Collector</li> </ul>		Lockbox 🔺	Password Required				
	۲	System	No				
<ul> <li>Summary</li> </ul>							

If an existing credential is detected, go to Metrics Collector directly.

### 7 Metrics Collector

Currently both Prometheus metrics collector and Heapster metric collector are supported. However, users are encouraged to use the Prometheus metrics collector.

Create Docker Agent		×
🛩 Agent Manager	Metrics Collector	
Agent Properties     Credential	Heapster metrics collector is marked as Deprecated. Support for Heapster metrics collector will be removed in the future releases. Users are encouraged to switch to the new Prometheus metrics collector.	
<ul> <li>Metrics Collector</li> </ul>	Select Metrics Collector    Prometheus	
<ul> <li>Summary</li> </ul>	Heapster	

#### **Prometheus metrics collector**

Create Docker Agent		×
✓ Agent Manager	Prometheus Configuration Mode	
✓ Agent Properties	Your prometheus required to meet the following prerequisites:	
✓ Credential	1. Prometheus services type: Cluster IP.	
<ul> <li>Metrics Collector</li> </ul>	2. Exporter needed:	
Prometheus Configuration Mode	2.1 Node - exporter:0.16.0+ 2.2 Kube - state - metrics	
<ul> <li>Prometheus Configuration</li> </ul>	Do you have prometheus in your cluster?	
	Yes, I have.	
<ul> <li>Summary</li> </ul>	O No, I have not.	
	If you have no prometheus in your Cluster, we will provide a template for you to deploy one on the next step.	
	Prometheus Type	
	"Default" type allows Agent to use KubeConfig credentials to access the Prometheus service. "OpenShift Prometheus" type, you need to provide OpenShift Route Hostname, Username and Password for Agent to access the target OpenShift Prometheus.	
	Default     OpenShift Prometheus	

Have existing Prometheus in your cluster.

**NOTE:** Ensure that you have Prometheus in your cluster before this step. We will check the service existence and health status after you click Next.

- Select Prometheus Type.
  - Default type: allows Agent to use KubeConfig credentials to access the Prometheus service. Enter the existing Prometheus service namespace and name to configure the metrics collector.

Create Docker Agent							
✓ Agent Manager	Prometheus Configuration						
✓ Agent Properties	Please enter pron	netheus service information.					
✓ Credential	Namespace	kube-system	0				
<ul> <li>Metrics Collector</li> </ul>	Name	prometheus-server	0				
<ul> <li>Prometheus Configuration Mode</li> </ul>							
Prometheus Configuration							
• Summary							

- OpenShift Prometheus type: you need to provide OpenShift Route Hostname, Username, and Password for Agent to access the target OpenShift Prometheus.

✓ Agent Manager	Prometheus Configuration						
<ul> <li>Agent Properties</li> <li>Credential</li> </ul>		theus uses Route Hostname to access the OpenShift OAuth secured Hostname, Username and Password for Agent to access the target O					
Metrics Collector	Route Hostname	When // (promotheness indue conferm resultan default non cluster	Θ				
	OpenShift Username	openshift	0				
<ul> <li>Prometheus Configuration Mode</li> </ul>	OpenShift Password		0				
Prometheus Configuration							
Summary							
<ul> <li>Prometheus Configuration</li> <li>Summary</li> </ul>							

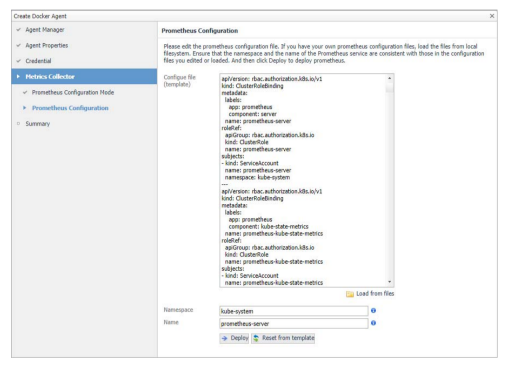
**i** NOTE: To find the Route Hostname, go to the **OPENSHIFT ORIGIN** dashboard, *Application* > *Routes*.

Your OpenShift Login User should have the privilege to access to the Prometheus.

Do not have existing Prometheus in your cluster.

A *Prometheus Configuration* wizard will appear. To configure the metrics collector, either use the default Prometheus template or upload your own Prometheus deployment .yml files through *Load from files*.

NOTE: Whenever you change the content in Configure file (template), ensure that the Namespace and Name fields are consistent with the Prometheus service configurations in your Configure file (template).
 If you are using the default template, there is no need to change anything.
 For a full version of the default template, see <a href="https://github.com/Foglight/Container/tree/master/prometheus">https://github.com/Foglight/Container/tree/master/prometheus</a>



*Reset from template:* Helps you to reset the Configure file (template) content to the default template.

*Deploy:* Creates Prometheus components to your cluster with the Configure file. After clicking *Deploy*, a progress message will be displayed.

- If deployed successfully, a succeeded message will be displayed. Close the Validation Result page and then click Next to finish your agent creation process.
- If failed to deploy the Prometheus configuration, a Validation Result page will be displayed with possible solutions.

### Heapster metric collector

Enter the existing Heapster service namespace and name to configure the metrics collector.

**i IMPORTANT:** Deploy the Heapster service to your cluster manually before creating an agent with Heapster as metric collector. Otherwise, connection test to your Heapster service will fail, and you cannot proceed to the next step.

Create Docker Agent				×		
✓ Agent Manager	Heapster Configuration Card					
✓ Agent Properties	Please enter Hea	pster service information.				
✓ Credential	Namespace	kube-system	0			
<ul> <li>Metrics Collector</li> </ul>	Name	heapster	0			
Heapster Configuration Card						
<ul> <li>Summary</li> </ul>						

### 8 Summary: click Finish.

Agent Manager	Summary				
Agent Properties Credential	Agent Manager Cluster Agent Name	23 openshiftcluster Monitor@openshiftcluster			
Metrics Collector	Kubernetes API Service End Point	http://opensite#cluster.ites.puest.com/ben3			
Summary	Prometheus Type Route Hostname	OpenShift Prometheus https://j			
	OpenShift Username OpenShift Password	openshift *****			
	Collected Event Level	ABNORMAL			
	Enable Proxy	false			
	Proxy Type	нттр			
	Proxy Server Address	18.8.8.1			
	Proxy Server Port	80			
	Collector Configuration	defaultSchedule			
	Credential	didulfs			
	Lockbox	System			
	New or Existing Credential	New			
	Lockbox Password	The Lockbox is not a password secured Lockbox.			

9 Then, the agent will be created and activated automatically.

### **Creating and Activating a Docker Swarm Agent**

Each Docker Swarm Agent monitored one docker host. If the docker host belongs to a Docker Swarm cluster, it will be considered as a manager/worker node. Otherwise, it will be considered to be a standalone docker host.

**NOTE:** For a Docker Swarm cluster, you should create one Docker Swarm Agent for one host in the cluster, and if you want to monitor the whole cluster environment, you need to create all the Docker Swarm Agents for all the hosts in the cluster.

### To create a Docker Swarm agent on a monitored host:

- 1 Login in to the Foglight browser interface and make sure the left navigation panel is open.
- On the navigation panel, under Dashboards, click Administration > Agents > Agent Status.
   The Agent Status dashboard opens.
- 3 In the Agent Status dashboard, click Create Agent.

The Create Agent wizard opens.

- 4 *Host Selector*: Select the monitored host that you want to monitor with the Docker Swarm agent instance that you are about to create, and then click **Next**.
  - NOTE: In order to select the host, the Foglight Agent Manager must be installed and running on the monitored host.
- 5 Agent Type and Instance Name: Specify the following values, and then click **Next**.
  - Agent Type: Select DockerSwarmAgent from the agent type list.

- Agent Name: Specify the name of the agent instance that you are about to create using either of the following approaches:
  - Generic Name: This option is selected by default. A generic name is a combination of the host name and the agent type and uses the following syntax: agent\_type@host\_name.
  - Specify Name: Type that name in the Name field. For example, MyAgent.
- 6 On the Summary page, review the choices you have made, and then click Finish.

The Agents table refreshes automatically, showing the new Docker Swarm Agent.

- 7 On the *Agents* table, select the Docker Swarm Agent that you create, click **Edit Properties**, and then click **Modify the private properties for this agent**.
- 8 In the *Agents* properties view, check if the following values have been configured based upon your environment:

Name	Host	Ty	pe Tags
testagent	AND A REAL PROPERTY AND A REAL	DockerSwarmAgent	
This agent is currently using pro	perties for DockerSwarmAgent agents.		
🖏 Modify properties for this ag	ent only.		
🖏 Modify the properties for all	DockerSwarmAgent agents.		
Configuration			
Name	docker		
Host Name	localhost		
Docker Remote API End Point	Manual State Printers and States		
Swarm			
Swarm Name	default		
Data Collection Scheduler			
bata concerent benedater			

- Name: give a name to the monitored docker host, it should be unique.
- Host Name: IP address or host name of the monitored docker host.
- Docker Remote API End Point. Docker Remote API endpoint of the monitored docker host. For more information, see Enabling Docker Remote API for monitored docker host on page 17.
- Swarm Name: specify the swarm cluster name for display. If the swarm name is kept as "default", then the cluster name will be displayed as "default (cluster ID)" on the dashboard. If a customized name is input here, then the customized cluster name will be displayed on the dashboard.
- NOTE: Ensure that the docker host inside the same cluster has the same configuration for Swarm Name.
- 9 Return back to the *Agents* table, select the above property changed Docker Swarm Agent, and then click **Activate**.

The new Docker Swarm Agent is created and data will be shown on the **Monitoring** tab after a few minutes.

### **Configuring data collection interval**

The default data collection interval of agents is set to 5 minutes by default. Foglight for Container Management enables you to change this collection interval as needed.

**i** NOTE: Changing the data collection interval will take effect for all Kubernetes agents and Docker Swarm agents.

### To configure the data collection interval:

1 On the navigation panel, under **Dashboards**, select **Administration > Agents > Agent Status**.

- 2 On the *Agent Status* dashboard, select the Kubernetes agent that you use to monitoring the container environment, and then click **Edit Properties**.
- 3 In the *Edit Properties* dashboard, click **Edit** next to the *Collector Config* field.
- 4 In the KubernetesAgent or DockerSwarmAgent Collector Config dialog box, change the following values, as needed:
  - Inventory Collector: Specifies the interval for collecting components.
  - Metrics Collector: Specifies the interval for collecting metrics.
- 5 Click Save.

# Using Foglight for Container Management

- Kubernetes
  - Monitoring Kubernetes Clusters
  - Monitoring Kubernetes Nodes
  - Monitoring Kubernetes Workloads
  - Monitoring Kubernetes Pods
  - Monitoring Kubernetes Other Components
  - Alarms
  - Capacity Management
  - Cost
  - Optimizer
  - Administration
- Docker Swarm
  - Monitoring Docker Containers
  - Monitoring Docker Hosts
  - Monitoring Docker Swarm Clusters
  - Monitoring Docker Swarm Services
  - Alarms
- Analytics
  - Kubernetes analytics
    - Heatmap analytics
    - Scatter Plot analytics
  - Docker Swarm analytics
    - Heatmap analytics
    - Scatter Plot analytics
- Domains and Object Groups
  - Domains
  - Object Groups

# **Kubernetes**

## **Monitoring Kubernetes Clusters**

Kubernetes cluster is a group of kubernetes resources. There are two kinds of nodes inside a cluster, Kubernetes master and Kubernetes nodes. Kubernetes master is responsible for maintaining the desired state of your cluster which Kubernetes node is responsible to run your application and cloud workflows. The *Kubernetes Cluster Quick View*, which appears after clicking **Monitoring > Clusters**, shows the data collected about the selected clusters and namespaces. This view consists of the following two panes:

- The **Kubernetes Clusters** tree view, which appears on the left of *Kubernetes Clusters Quick View*, lists the clusters existing in the monitored Kubernetes environment.
- The Kubernetes Clusters Summary view, which appears on the right after you select an individual cluster in the Kubernetes Clusters tree view.

### **Kubernetes Clusters Summary view**

The Kubernetes Clusters Summary view appears on the right when you select a node in the Kubernetes Clusters tree view.

Figure 2. Kubernetes Clusters Summary view

The Kubernetes Clusters Summary view displays the following data:

 Events: The events occur on the selected Kubernetes cluster over a selected period of time, which includes:

- The column chart on the left: Shows the timeline of the occurred events, which indicates at what time and how many events have occurred.
- The pie chart on the right- Event Sources: Shows the events distribution for different event source.
- Resource Utilizations: The resource utilization for the selected Kubernetes cluster over a selected period of time, which includes the following:
  - Top CPU Utilization by Node: shows the nodes that CPU Utilization are top N highest.
  - Top Memory Utilization by Node: shows the nodes that Memory Utilization are top N highest.
  - Top Network Transfer (Bytes) Rate by Node: shows the nodes that Network Transfer (Bytes) Rate are top N highest.
  - Top Disk I/O Load by Node: shows the nodes that Disk I/O Load are top N highest.
  - Q: The icon indicates this metrics is collected by Prometheus metrics collector.
- Summary: Displays the detailed information about the selected Kubernetes cluster, including Name, Version, Pods, Nodes, Deployments, Stateful Sets, Jobs, and Replica Sets.

Click **Explore** on the upper right of the **Kubernetes Clusters Summary** view to open the **Cluster Explorer** view, which shows more detailed information about this Kubernetes cluster.

Click **View Topology** on the upper right of the **Kubernetes Clusters Summary** view to open the Cluster Topology view, which shows the topology graph from the application accessible aspect.

### **Cluster Explorer view**

The *Cluster Explorer* view opens when you click **Explore** in the Kubernetes Clusters Summary view, which includes the following tabs:

• *Metrics tab:* The *Metrics* tab displays a *Metric Selector* allowing you to choose the metrics to be plotted on this dashboard. Charts of *CPU Usage* and *Memory Usage* are presented by default.

#### Figure 3. Kubernetes Clusters Explorer view Metrics tab

₹ Container Environment > Kubernetes Cluster: ekscluster		G+ Monday, November 25, 2019 9:42:40 AM - Now 60 m	nutes 👻 📔 🖪 Reports 👻
Kubernetes Cluster: ekscluster	r	Alarms Severity Fatal Alarms Count	Critical Warning :=
Metrics Events			
→ Metric Selector			
Top Cpu Utilization by Node	I4	Top Memory Utilization by Node	I <sup>80</sup>
	Aetric Selector	×	40%
09:45 09:50 09:55 10:00 10:05 10:10 10:15 10:20 10:25 Name	Select All Select None Search	10:00 10:05 10:10 10:15 10:20 10:25 10:30 Name	10:35 10:40 Usage -
ip 010 010 010 01 an east 2 compute internal	✓ Top Cpu Utilization by Node	2.compute.internal	61.4 '
a posto dabi con este o computer internal	<u> </u>	2.compute.internal	52.4
a up 010 010 205 105 up and 3 compute internal	Top Disk I/O Load by Node	-2.compute.internal	32.9
	<ul> <li>Top Disk Read Latency by Node</li> </ul>		
	<ul> <li>Top Disk Write Latency by Node</li> </ul>		
	<ul> <li>Top Memory Utilization by Node</li> </ul>		
Top Network Transfer (Bytes) Rate by Node	<ul> <li>Top Network Transfer (Bytes) Rate by Node</li> </ul>	op Network Transfer (Packets) Rate by Node	T 160
	Top Network Transfer (Dropped Packets) Rate by Nod		80 8
	Top Network Transfer (Errors) Rate by Node		180 67
09:45 09:50 09:55 10:00 10:05 10:10 10:15 10:20 10:25 10	Top Network Transfer (Packets) Rate by Node	10:00 10:05 10:10 10:15 10:20 10:25 10:30 1	0:35 10:40
Name		Name	Usage 👻
<ul> <li>ip-232-258-255 as east 2 computerinternal</li> </ul>		-2.compute.internal	151.7 c
go 182 038 024 50 up east 2 compute internal		2.compute.internal	138.0 c
Ip 052 018 228 125 up each 2 compute internal		2.compute.internal	122.3 c
	•	•	

- *Events tab*: The Events tab shows a Heat Map of the events occur in this cluster. Heat maps will be refreshed automatically when you change either of the following fields:
  - Topology Type: Indicates the Kubernetes components on which the event occurs, including Pod, Node, and Service.
  - Namespace: Use the namespaces to filter the events.

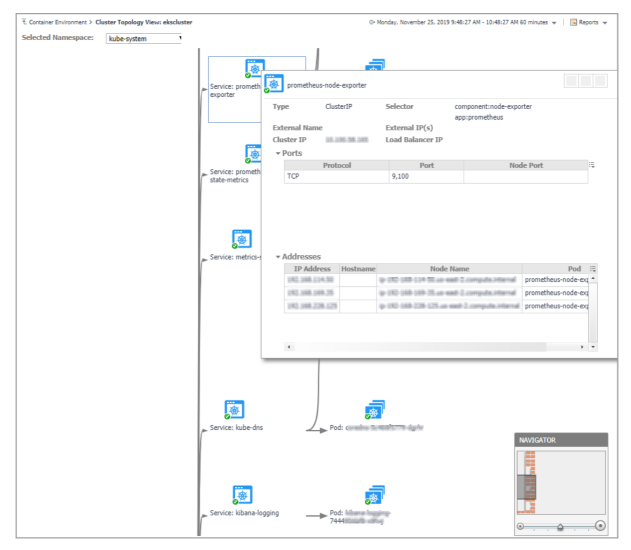
- *Type*: Indicates the severity of the event, including warning and normal.
- **i NOTE:** The color in the heatmap indicates the severity of component alarms. Green: indicates normal. Yellow: indicates warning. Orange: indicates critical. Red: indicates fatal.

### Figure 4. Kubernetes Clusters Explorer view Events tab

Container Environment >	Kubernetes Cluster: A	Azurecluste	r						G+ Frida	/, August 2, 2019 3:35:52 PM	- Now 60 min	utes 👻	Reports
										Alarms Severity	Fatal	Critical	Warning :
	ernetes C	lucto	λ	uraali	unto					Alarms Count	T GCGI	Critical	wurning.
Metrics Events Block size reflects the	e count of events whil	e the color	shows the al	arm sever	ity of the		y object.						
nginx-service	fve	pione	ering-s	kube-dns		alternating-j	nginx	ingress-demo	hello-ngir	x prometheu	promethe	:u n	ioendpoint.
	tiller-deploy	metric	cs-server	kilted-uni	cor	simple-depl	nginx-rs3-se	impressive-II	azure-vot	e my-release	alertma	nager-o	kilte
postgresql	uller-deploy										kibana-l		alternating
	prom-prom	kuber	netes	heapster		simple-depl	kubernetes	impressive-II	nslookup-	se cert-manage	KiDalia-I	log	aiternaung
											elasticse	ear	azure-vote.
Events										Search			<i>p</i> -
Nar	me		Namespace	Kind	Invo	lved Object	Source	Reaso	n				
ALCOHOL STREET	i minin municum;		prometheus				azure-cloud-provider			(combined from similar e	vents): azu	re.Bearer/	Authorizer#
William And Street	ei inanii kainkina 9	Warning	prometheus	Service	-	d	service-controller	CleanupLoadBal	ancerFailed	(combined from similar e	vents): Erro	or cleaning	g up load b
of compared diffici	7	Warning	prometheus	Service	-	k	azure-cloud-provider	ListLoadBalance	rs	(combined from similar e	vents): azu	re.Bearer/	Authorizer#
all manager calificat	C. HART TANKS	Warning	prometheus	Service	-	k	service-controller	CleanupLoadBal	ancerFailed	(combined from similar e	vents): Erro	or cleaning	g up load b
TAL CONTRACTOR		Warning	prometheus	Service	100		azure-cloud-provider	ListLoadBalance	rs	(combined from similar e	vents): azu	re.Bearer/	Authorizer#
ALL PROFESSION		Warning	prometheus	Service	100		service-controller	CleanupLoadBal	ancerFailed	(combined from similar e	vents): Erro	or cleaning	g up load b
ALL STREET STREET		Warning	prometheus	Service	ALC: 1993	1001	azure-cloud-provider	ListLoadBalance	rs	(combined from similar e	vents): azu	re.Bearer/	Authorizer#

### **Cluster Topology view**

Figure 5. Kubernetes Clusters Topology view



The *topology* view visualizes the relationships between the objects from the pods accessible aspect in your environment through an interactive dependency map. The map illustrates how different components relate to each other, and the levels of the available resources available to them. Click on Pod, another sub topology view will popup to show the relationship from pods controller to storage for the selected Pod. Click other components or click the Pod inside the sub topology view, an information view will popup to show alarms, basic information, some metrics. From the information popup view of Pod, Node, and Cluster, click the Explore button will navigate to the explorer view of the selected Pod/Node/Cluster.

The **NAVIGATOR** in the bottom-right corner allows you to easily set the zoom level by dragging the slider into the appropriate position.

## **Monitoring Kubernetes Nodes**

A node, previously known as a minion, is a worker machine in Kubernetes. A node may be a VM or physical machine, depending on the cluster. Each node has the services necessary to run pods and is managed by the master components. The *Kubernetes Nodes Quick View*, which appears after clicking **Monitoring > Nodes**, shows the data collected about the selected clusters and namespaces. This view consists of the following two panes:

- The **Kubernetes Nodes** tree view, which appears on the left of *Kubernetes Nodes Quick View*, lists the nodes existing in the monitored Kubernetes environment.
- The Kubernetes Nodes Summary view, which appears on the right after you select an individual node in the **Kubernetes Nodes** tree view.

### **Kubernetes Nodes Summary view**

The **Kubernetes Nodes Summary** view appears on the right when you select a node in the **Kubernetes Nodes** tree view.



netes Nodes	Kubernetes Nodes Sun	nmary					🖲 Exp	
<i>₽</i> •	Resource Entitlement							
denny-orbital aks-cassandra-183032 aks-cassandra-183032 aks-cassandra-183032 aks-cassandra-18303267-v aks-elastic-18303267-v aks-elastic-18303267-v aks-elastic-18303267-v	CPU Allocatable	Allocatable Unallocatable	CPU Request and Limit 000 11.40 11.00 12.00 12.10 12.20 12.30 Request II Baseline Limit Mostable	Memory Allocatable	Aflocatable Unallocatable	Memory Request and I 0 10 11.40 11:50 12:00 12:10 12 — Request Baseline — Limit	20 12:30	
aks-kafka-18303267-vr aks-kafka-18303267-vr	Resource Utilization							
<ul> <li>aks-kafka-18303267-vr</li> <li>aks-private-18303267-</li> <li>aks-private-18303267-</li> <li>aks-private-18303267-</li> <li>aks-private-18303267-</li> </ul>	CPU Utilization	CPU Usage				Memory Usage	1 <sup>12</sup>	
aks-private-18303267-         aks-private-18303267-           aks-private-18303267-         aks-private-18303267-           aks-private-18303267-         aks-private-18303267-			00 12:10 12:20 12:30 01 12:0 12:20 12:30 01 12:0 12:20 12:30 01 12:0 12:20 12:30 01 12:10 12:10 12:10 12:30 01 12:10 12:10 12:10 12:30 01 12:100	* 11.40 11.50 12.00 12.10 12.20 12.30 Usage Baseline Request				
		11:50 11:55 12:00 12:05 ork Send Bytes RateNetwor	12:10 12:15 12:20 12:25 12:30 12:35 Receive Bytes Rate — Network Transfer Bytes Rate	Utilization 9.5 %	1:40 11:50 12:00 — Filesystem (Noc	) 12:10 12:20 12:30 ies Usage Baseline — Filesystem iNodes T	28 14 M 0	
	0	Total	Disk I/O Load	0	Total Di	sk I/O Latency	[ <sup>1</sup> %	
	11:40 11:45	11:50 11:55 12:00 12:05	12:10 12:15 12:20 12:25 12:30 12:35 Disk VO Load	11:40 11:45 11		12:10 12:15 12:20 12:25 12:30 12 ency Disk Write Latency	35	
	Summary							
	*	Name OS OS Image Capacity	dio canandia DEUCOS <sup>1</sup> venativamente linue Udonto DEUCOS <sup>1</sup> venativamente attachalia ventamen acura data-di Operat apternaria deuroppe-2007/1140ki hoppope-201-0 hoppope-201-0 hoppope-201-0	Cluster Architectu Address Allocatab		denny unktal aller annale (ESSER) veraliser aller annale verane aure date ( genetiser) apternation spectra (ESSER) hagespectra (ESSER) hagespectra (ESSER) hagespectra (ESSER)		
			gradiene 5 (13)			gaudiew 2 12D		

The Kubernetes Nodes Summary view displays the following data:

- *Resource Entitlement*: The resource allocation for the selected Kubernetes node over a selected period of time, which includes the following:
  - CPU Allocatable: Shows the current allocatable CPU resources of this node.
  - Memory Allocatable: Shows the current allocatable Memory resources of this node.
  - CPU Request and Limit. Shows the trend of CPU request, limit, and capacity of this node.
  - Memory Request and Limit: Shows the trend of Memory request, limit, and capacity of this node.
- *Resource Utilizations*: The resource utilization for the selected Kubernetes node over a selected period of time, which includes the following:
  - CPU Utilization: shows the percentage of CPU usage divide CPU capacity.

CPU Usage: shows the usage, request, and limit of CPU.

- Memory Utilization: shows the percentage of Memory usage divide Memory capacity.
  - Memory Usage: shows the usage, request and limit of Memory.
- Total Network I/O: shows the sending, receiving, and transferring rate in byte/s, aggregated from all interfaces.

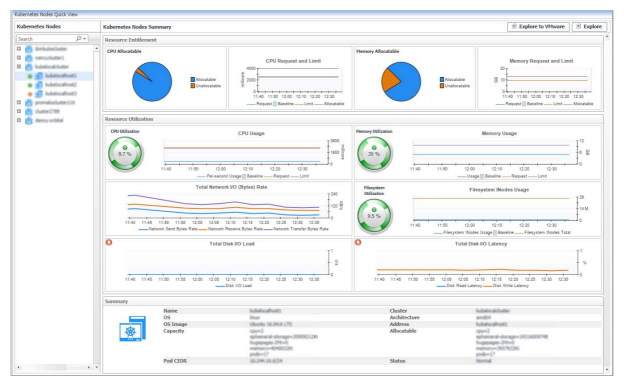
• Filesystem Utilization: shows the filesystem utilization.

Filesystem Inodes Usage: shows the inodes usage and total inodes.

- Total Disk I/O Load: shows the number of IOs in progress per second, aggregated from all disk devices.
- Total Disk I/O Latency: shows the read and write latency in percentage.
- Q: The icon indicates this metrics is collected by Prometheus metrics collector.
- Summary: Displays the detailed information about the selected Kubernetes node, including Name, Pod CIDR, OS, Architecture, OS Image, Address, Capacity, Allocatable, and Status.

Click **Explore** on the upper right of the **Kubernetes Nodes Summary** view to open the **Nodes Explorer** view, which shows more detailed information about this Kubernetes node.

Figure 7. Kubernetes Nodes Summary view for VMware



• *Explore to VMware VM*: Click the button to open the *VMware Explorer* view, which is the same view from VMware cartridge. The *Explore to xx* button varies from the cartridge that is monitoring the machines. Currently, the supported cartridges include: VMware, Infrastructure, AWS, and Azure.

### **Nodes Explorer view**

The *Nodes Explorer* view opens when you click **Explore** in the Kubernetes Nodes Summary view, which includes the following tabs:

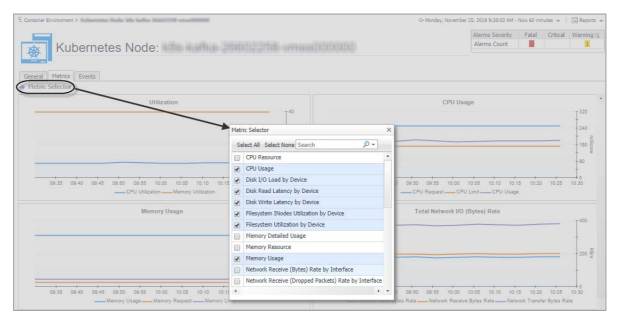
• *General tab:* The *General* tab displays the overall information of the selected Kubernetes node over a selected period of time, including the *Summary and Resource Information* table and the *Pods* table. For more information, see Node metrics on page 77.

								Alarms Severity	Fatal	Critical	Warning
- Kuborn	otoo Node		cassandra 1830					Alarms Sevency	2	Critical	warning 1
General Metrics Events	5	5									
Summary and Resource In	formation										
Name	allo-cassare	in access	- wreathing and	Kubelet Endpo	oint	10,250					
Architecture	andbit			Operating Sys	tem	linux					
Kernel Version	4,05,0-007	- 101478		Container Run	time Version	dadar//S&#					
Kube Proxy Version	45.25.5			Kubelet Versio	n	45.25.5					
Boot ID	\$127788.2arb-0	100 100 10	SD-30404E0EaBld	Machine ID		perior and provide the period	failting hat i bhalltait.	248			
Pod CIDR	10.246.03.0			External ID							
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Status Addresses Hostname Pods Search	False dan False dan dra gate bita suber bita suber bita suber bita suber dan bita gari Agarang hugangap tennardi Nuganga Nugan Nuganga Nuganga Nuganga Nugan Nugan Nuganga Nuganga Nuganga Nugan Nugan Nuganga Nuganga Nuganga Nugan	nditas.in/anth dhamium_bi attas.in/inen attas.in/inen attas.in/inen attas.in/inen attas.in/inen attas	-vantiti RS Inva Viii-rapart re-data-8 IDTS2406	InternalIP	Filesystem Usage 40.0 KB	cpu=3860m ephemeral-stora; hugepages-1Gi= hugepages-2Mi= memory=129096 pods=110	ge=187150362315 0 0 568Ki	ce Contair	iers II	nit Contai	ij
Status Addresses Hostname Pods Search Alarm Na	False dan False dan dra gate bita suber bita suber bita suber bita suber dan bita gari Agarang hugangap tennardi Nuganga Nugan Nuganga Nuganga Nuganga Nugan Nugan Nuganga Nuganga Nuganga Nugan Nugan Nuganga Nuganga Nuganga Nugan	ndita, ay jandi of hanakana ja atara ay nasi atara ay nasi atarapa 20 305a0 20	vandit Bi Bi Sikas Redaked UPD 000	InternalIP Memory Usage 🔺		cpu=3860m ephemeral-storar hugepages-1Gi= hugepages-2Mi= memory=129096 pods=110	ge=187150362315 0 0 568Ki Namespac	ce Contair		nit Contai	ii,

### Figure 8. Kubernetes Nodes Explorer view General Tab

• *Metrics tab:* The *Metrics* tab displays a *Metric Selector* allowing you to choose the metrics to be plotted on this dashboard. Charts of *CPU Usage, Utilization, Memory Usage,* and *Network I/O* are presented by default.

### Figure 9. Kubernetes Nodes Explorer view Metrics Tab



- Events tab: The Events tab lists all the events occur on the nodes.
  - Name: name of the event.
  - Type: type of the event, Warning or Normal.
  - Namespace: namespace of where this event happens.
  - Kind: type of the Kubernetes component on which this event occurs.
  - Involved Object: name of the Kubernetes component on which this event occurs.
  - Source: where this event has been triggered from.
  - Reason: reason of this event.
  - Message: detailed message of this event.

Figure 10. Kubernetes Nodes Explorer view Events tab

				Ala	rms Severi	ty Fa	tal Critical	Warning
👿 Kubernetes Node: 🖩	ia ni	in Destatation	475	Ala	irms Count	t		
Rubernetes Node:	100 110	to to the Morto						
General Metrics Events								
Events								
					Sea	rch		<i>,</i> <b>○</b> <i>→</i>
Name	Type 🔺	Namespace	Kind	Involved Object	Source	Reason	Messag	e
nginx-deployment-7b78fbdd7d-2p85p.15ab663c5c849bb1	Warning	default	Pod	And a substant of the second s	kubelet	Failed	Error: ImagePu	llBackOff
nginx-deployment-7b78fbdd7d-k76hw.15ab663a473cbee5	Warning	default	Pod	and interaction in the states	kubelet	Failed	Error: ImagePu	llBackOff
	Warning	test	Pod	CONTRACTOR - SOL	kubelet	Failed	Error: ImagePu	llBackOff
invalidimage-bb487f87-55xhc.15ab663c5c7a65a3	warning							IIPackOff
2	Warning	default	Pod	series - destructions in the series is a poly-	kubelet	Failed	Error: ImagePu	IDacKOII
nginx-deployment-7b78fbdd7d-jwblz.15ab663c5c7e8ede			Pod Pod	and statements in the second		Failed	Error: ImagePu Error: ImagePu	
invalidimage-bb487f87-55xhc.15ab663c5c7a65a3 nginx-deployment-7b78fbdd7d-jwblz.15ab663c5c7e8ede nginx-deployment-7b78fbdd7d-zknhx.15ab663e24cd2052 invalidimage-bb487f87-8dg6l.15ab663cab4506df	Warning	default		agen - Agencenzen - Yei Maraki Argola. Agen - Agencenzen - Yei Maraki Argola. Kontako agan - Antoriako - Angali	kubelet	Failed	-	llBackOff

## **Monitoring Kubernetes Workloads**

Kubernetes workload is a group of Kubernetes resources. It includes the following Kubernetes resources types: deployment, daemon set, stateful set, replica set, replication controller, cron job, job, and pod. The *Kubernetes Workloads Quick View*, which appears after clicking **Monitoring > Workloads**, shows the data collected about the selected clusters and namespaces. This view consists of the following two panes:

- The Kubernetes Workloads tree view, which appears on the left of Kubernetes Workloads Quick View, lists the workloads existing in the monitored Kubernetes environment. The menu level differs from different workload types, following are some examples of the menu levels:
  - Cluster -> Namespace -> Deployment -> Replica Set -> Pod
  - Cluster -> Namespace -> Cron Job -> Job -> Pod
  - Cluster -> Namespace -> Daemon Set -> Job -> Pod
  - Cluster -> Namespace -> Stateful Set -> Pod
- The Kubernetes Pods Summary view, which appears on the right after you select an individual pod in the **Kubernetes Workloads** tree view.

### **Kubernetes Workloads Summary view**

The **Kubernetes Workloads Summary** view appears on the right when you select a workload in the **Kubernetes Workloads** tree view.

#### Figure 11. Kubernetes Workloads Summary view

Kubernetes Workloads Quick View							
Kubernetes Workloads	Kubernetes	Workloads Sumn	ary				Texplore
Search 🔎 🗸	Resource	Utilizations					
Cluster - Eks_Cluster     Manespace - kube-system     G    G    coredns     G    G    prometheus-kube-state-metrics     G    g    prometheus-pushgateway     G    g    prometheus-server     G    g    warshode     G    grometheus-node-exporter     Manespace - wordpress     Manespace - wordpress     G    wordpress     G    wordpress	CPU Utiliz		Per-second Usage Ba	15 15.25 15.35 seline Reguest Limit s Rate)	Hemory Utilization	Memory U 14:45 14:55 15:05 15:15 Usage Baseline - Filesystem 14:45 14:55 15:05 15:15 Read Bytes Rate Base	Usage
🖾 💩 📷 wordpress-mysql-5c659cd9c6	Summary						
		Nan Clus Rep		wordpress-mysql-5c659cd9c6 Eks_Cluster 1		Namespace Type Label Selector	wordpress Replica Set Match Labels: pod-template-hash=5c65 tier=mysql app=wordpress
		Min Stat	imum Ready Seconds us	1 running, 0 waiting, 0 succee	ded, 0 failed		
	Alarms						i
	Severity					whw in namespace wordpress in cluster	
	•						• •

The Kubernetes Workloads Summary view displays the following data:

- **NOTE:** If the selected workload type is a Pod, the metrics values are from the Pod. If the selected workload type is other than a Pod, then the metrics values are the aggregated values from all the related pods of the current workload (e.g. Deployment, Daemon Set, and so on).
- *Resource Utilizations*: The resource utilization for the selected Kubernetes Workloads over a selected period of time, which includes the following:
  - *CPU Utilization*: The CPU utilization is calculated as the percentage of CPU usage rate and limit, and it will be unset or blank if the CPU limit is not configured.

CPU Usage: A comparison of per-second usage, request, and limit.

 Memory Utilization: The Memory utilization is calculated as the percentage of memory usage and limit, and it will be unset or blank if the memory limit is not configured.

Memory Usage: A comparison of usage, request, and limit.

- Total Network I/O (Bytes Rate): transferring, sending, and receiving rate in bytes.
- Filesystem Utilization: temporary filesystem utilization.

Filesystem Usage: temporary filesystem reading or writing rate in bytes.

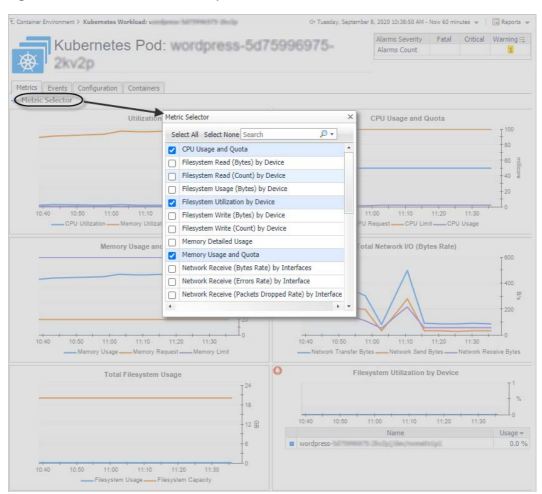
- Summary: Displays the detailed information about the selected Kubernetes workload. The listed information might vary from different types of workload.
- Alarms: Displays the alarms aggregated from the pod and the current workload related to the pod.

Click **Explore** on the upper right of the **Kubernetes Workloads Summary** view to open the Workloads Explorer view, which shows more detailed information about this Kubernetes workload.

### Workloads Explorer view

The *Workloads Explorer* view opens when you click **Explore** in the Kubernetes Workloads Summary view, which includes the following tabs:

- Metrics tab: The Metrics tab displays a Metric Selector allowing you to choose the metrics to be plotted on this dashboard. Charts of Utilization, CPU Usage and Quota, Memory Usage and Quota, Total Network I/O, Total Filesystem Usage, and Filesystem Utilization by Device are presented by default.
  - **i NOTE:** If the current workload is a Pod, then the metrics values are from the Pod. Otherwise, the metrics values come from aggregated values of the related pods of this workload (e.g. Deployment, Daemon Set).



#### Figure 12. Kubernetes Workloads Explorer view Metrics Tab

- Events tab: The Event tab lists all the events occur on the workloads. It will not aggregate the alarms from
  other related workloads.
  - Name: name of the event.
  - Type: type of the event, Warning or Normal.
  - Namespace: namespace of where this event happens.
  - Involved Object: name of the Kubernetes component on which this event occurs.
  - Source: where this event has been triggered from.
  - Reason: reason of this event.
  - Message: detailed message of this event.

Figure 13. Kubernetes Workloads Explorer view Events tab

Container Environment > Kubernetes Workload: fogli	ght-alarm-servio	2					G+ Jul 2, 2020 - Now 1.8 mo	nths 👻 🗎	Reports
Kubernetes Dep	loymen	t: fogligl	ht-alarm-serv	vice			Alarms Severity Fatal Alarms Count	Critical	Warning :Ę <mark>1</mark>
Metrics Events Configuration Pods									
Events									
							Search		<u>ب</u> ج
Name	Type 🔺	Namespace	Involved Object	Source	Reason		Message		
foglight-alarm-service.	Normal	default	foglight-alarm-service	linkerd-proxy-injector	Injected	Linkerd sidecar proxy injected			-
foglight-alarm-service.	Normal	default	foglight-alarm-service	deployment-controller	ScalingReplicaSet	Scaled up replica set foglight-alar	m-service definition in 2		
foglight-alarm-service. It has an itsitted a	Normal	default	foglight-alarm-service	deployment-controller	ScalingReplicaSet	Scaled up replica set foglight-alar	m-service hill divisit in 3		
foglight-alarm-service.	Normal	default	foglight-alarm-service	deployment-controller	ScalingReplicaSet	Scaled up replica set foglight-alar	m-service billididebit to a		
foglight-alarm-service.	Normal	default	foglight-alarm-service	deployment-controller	ScalingReplicaSet	Scaled down replica set foglight-a	alarm-service hillichebit to a		

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- Configuration tab: The Configuration tab displays the overall information of the selected Kubernetes Workload over a selected period of time. It includes the following tables:
  - Summary: Summary information of this workload.
  - Pod Configuration: Pod related configuration. If the current workload is a pod, it displays the configuration of the pod. Otherwise, it displays the pod template information of the current workload to create related pods.
  - Container Configuration: Including containers configurations and Init-containers configurations. If the current workload is a pod, it displays the configuration of the pod containers. Otherwise, it displays the container template of the pod containers created by this workload.
  - Click dots to see detailed information on this item.

Figure 14. Kubernetes Workloads Explorer view Configuration Tab

Container Environment > Kubernetes Workload: w	ordpress-ball/terminity disclip					G• Thursday, Octo	ber 22, 2020 8:49:01 AM	Nov 60 mi	tutes 💌 🛛	Reports
Kubernetes Po	d: wordpress-	73096373-2	1129				Alarms Severity Alarms Count	Fatal	Critical	Warning ?
Metrics Events Configurat	ion Containers									
Summary										
	wordpress-14 manual multi-like like		Namespace	wordpress						
	containereks		Type	Pod						
	app=wordpress pod-template-hash <i< td=""><td></td><td></td><td>kubernetes.io/psp=eks.privilege</td><td></td><td></td><td></td><td></td><td></td><td></td></i<>			kubernetes.io/psp=eks.privilege						
Status	1 running, 0 walting, 0 succeeded, 0	failed	Node	ip 192 198 99 92 on east 2 con	pda atama					
Pod Configuration										
Node Selector			Service Account	wordpress-5d75996975-2kv2p						
Scheduler	default-scheduler		Affinity	C						
	Always		Image Pull Secret							
DNS Policy	ClusterFirst		DNS Config	C						
Host Network			Host PID							
Host Aliases			Host IPC							
Hostname			Tolerations	Taint: node.kubernetes.io/not-re Taint: node.kubernetes.io/unrea						
Priority Class			Priority	0						
Preemption Policy			Restart Policy	Abways						
Subdomain			Runtime Class Name							
Readiness Gates	-		Security Context	C'						
Volumes	ď									
Container Configuration										
Container Templates	<ul> <li>Summary</li> </ul>									
wordpress Init Container Templates	Name Image Command	wordpress wordpress:4.8-apache			Image Pull Policy Ares	1fNotPresent				
	Environment Variables	WORDPRESS_DB_HOST - mind			Environment Froms					
		Secret name-mode pass	040->							
	Working Directory Stdin	penet name - ming pain	(a) - passes -		TTY Termination Message	policy=File				
	Ports Lifecycle	wordpress -> TCP/80			Security Context Probes	path=/dm/termination.log				
	Resources									
	Requests	50m				20/4				
	cpu Limits	JUIT			memory	2011				
	cpu	100m			memory	100M				
	Volume Devices and Mount	• C								

• *Pods* tab: The *Pods* tab displays the related Pods of the workload. This tab is not displayed if the workload type is a Pod.

Click the Pod name or the 🖻 button will navigate to the related Pod explorer view.

Figure 15. Kubernetes Workloads Explorer view Pods Tab

1. Contain	ar Environment > Kubernetes Workload:						G+ Wednesday, Sep	otember 9, 2020 1:14	21 PM - Nov	/ 60 minutes 👻	🖪 Reports 👻
*	Kubernetes Dep	loyme	ent:	sa myad				Alarms Se Alarms Co		Fatal Critical	Warning :Ę <mark>1</mark>
Metrics	Events Configuration Pods										
Pods											
Search	<del>ب</del> 0										:5
Alarm	Name	Status	CPU Usage Rate	Memory Usage 🔺	Filesystem Usage		Node	Namespace Co	ntainers 1	init Container	s Explore
<u> </u>	wordprass mysadi Sai Sibadikai ilimahar	Running	0.4 millicore(s)/s	476.8 MB	24.0 KB	Eks_Cluster	ip USD 050 09 02 up each 2 compute internal	wordpress	1		

Containers tab: The Containers tab displays the related created by this pod. This tab is displayed only when the workload type is a Pod.

Click the Container name or the 🖻 button will navigate to the Container Dashboard.

#### Figure 16. Kubernetes Workloads Explorer view Containers Tab

T. Container Environment > Kubernetes	Workload:	-10.070	G• Wednesda	y, September 9, 2020 2:02:13 PM -	Now 60 minutes 💌	🖪 Reports 👻
	es Pod: wordpress	s- munui fastri	bookdaarda darraadra	Alarms Severity Alarms Count	Fatal Critical	Warning :Ę <mark>1</mark>
Kubernete			PARTY AND STRUCT			
Metrics Events Configuration	Containers					
Containers						*
Alarm Name Status	CPU Usage Rate	Memory Usage 🔺	Filesystem Usage	Image		Explore 🗮
(mysql) running	0.4 millicore(s)/s	476.8 MB	24.0 KB	mysql:5.6	(3	

#### **Container Dashboard**

Metrics tab on Container Dashboard

The *Metrics* tab displays a *Metric Selector* allowing you to choose the metrics to be plotted on this dashboard. Charts of *Utilization, CPU Usage and Quota,* and *Memory Usage and Quota* are presented by default.

Figure 17. Metrics tab on Container Dashboard

T. Container Environment > Kubernetes Workload: wordpress	Service > Kubernetes Container: mysql	G+ Wednesday, Septer	nber 9, 2020 3:15:15 PM -		
			Alarms Severity	Fatal Critica	-
Kubernetes Container: r	nysql		Alarms Count		1
Metrics Configuration					
Metric Selector					
Utilization		CP	U Usage and Quota		
	<sup>80</sup>				[ <sup>60</sup>
	Metric Selector	×			+40
	Select All Select None Search	<b>₽</b> •			
	CPU Usage and Quota	•			-20 8
	Filesystem Read (Bytes) by Device				
15:20 15:25 15:30 15:35 15:40 15:45 15:50 15:55	Filesystem Read (Count) by Device	15:35 1	5:40 15:45 15:50 15:5	5 16:00 16:05 16	10 16 15
CPU Utilization — Memory Utilization — File	Filesystem Usage (Bytes) by Device	and the second se	uest CPU Limit		
	Filesystem Utilization by Device				
Memory Usage and Quota	Filesystem Write (Bytes) by Device				
	Filesystem Write (Count) by Device				
	Memory Detailed Usage				
	Memory Usage and Quota				
	Total Filesystem I/O (Bytes)				
	Total Filesystem I/O (Count)				
	Total Filesystem Usage				
15:20 15:25 15:30 15:35 15:40 15:45 15:50 15:55 14	Utilization	-			

- Configurations tab on Container Dashboard
  - Summary: summary information of this container.
  - Resources: resource request and limit configured for this container.
  - Volume Devices and Mounts: volumes mounted by this container.

Eiguro	10	Configurations	tab	<u></u>	Containar	Daabbaard
Figure	10.	Configurations	เลม	on	Container	DasinDuaru

T. Container Environment > Kub	ernetes Workload: ca	Kuber	netes Container: calico-typha	G+ Tuesday, Nov	ember 10, 2020 1:37:28 PM - Now 60 minu	tes 👻 📔 🖪 Reports 👻
Kuber	netes Container:	calico-typh	าล		Alarms Severity Fatal Alarms Count	Critical Warning ::
Metrics Config	uration					
Summary						
Name	calico-typha		Container ID	docker: Misenta magentant		
Image Command	mcr.microsoft.com/ina/indian/h	ງກິສາເວລັບ	Image Pull Policy Args	eac44e	1909963080	
Environment Variables	KUBERNETES_PORT_443_TCP- KUBERNETES_PORT_443_TCP- FELD_INTERFACEPREFIX >> az UGE_POO_CIDR >> true TIPHA_UBALTHEUNALED >> tr KUBERNETES_SENICE_HOST >> trubernetes TIPHA_CONVECTIONREENALW >> kubernetes TIPHA_LOGFLEPAIT >> TIPHA_LOGFLEPAIT >> TIPHA_TI	ADDR -> v te > bernetes LINGMODE -	Environment Fron	15		
Working Directory Stdin			TTY Termination Mess			
Ports	calico-typha -> TCP/5473 hostP	ort=	Security Context	path=/dev/termination-log	)	
Lifecycle			Probes	[Liveness Probe] Threshold: Failure=3,Succ Time Seconds: InitialDelay [ Readiness Probe] Threshold: Failure=3,Succ Time Seconds: Period=10,	r=30,Period=30,Timeout=1 ess=1 Timeout=1	
Status	Is Ready: true Restart Count: 0 State: running Start Time: 2020-10-16 05:41:5	2.0		1999 - 19		
Resources						*
Volume Devices and Mor	unts					*
Mount		Volume Name Volume Type	calico-molectulare des tar Secret		va/)un/)acratijTullæmaties iv/)ærvice alice-nude tulæn 94 Sr	- Thur

# **Monitoring Kubernetes Pods**

A pod contains one or multiple containers, such as Docker containers, which contains storage/network and the specification about how to run the containers. The *Kubernetes Pods Quick View*, which appears after clicking **Monitoring > Pods**, shows the data collected about the selected clusters and namespaces. This view consists of the following two panes:

- The **Kubernetes Pods** tree view, which appears on the left of *Kubernetes Pods Quick View*, lists the pods existing in the monitored Kubernetes environment.
- The Kubernetes Pods Summary view, which appears on the right after you select an individual pod in the **Kubernetes Pods** tree view.

## **Kubernetes Pods Summary view**

The **Kubernetes Pods Summary** view appears on the right when you select a cluster in the **Kubernetes Pods** tree view.

Figure 19. Kubernetes Pods Summary view

Kubernetes Pods Quick View				
Kubernetes Pods	Kubernetes Pods Summary			🕑 Explore
Search Q	Resource Utilizations			
	0.51 % 13.55 14.08 13.45 13.55 14.08 Per-second Usa Total Network I/O 13.45 13.50 14.06 14.05 14.10 14.15 Network Transfer BytesNetwork	CPU Usage         600 mg           14:15         14:25           16:05         14:25           16:05         14:25           16:00         14:25           14:20         14:25           14:20         14:25           14:20         14:25           14:20         14:25	y Utilization Memory Usa 3 % 13.45 13.55 14.05 14.15 Usage Baseline system 13.45 13.25 14.05 14.15 Usage Baseline 3 % 13.25 14.05 14.15 Read Bytes Rate Baseline	1425 1435 Request Limit
8 👘 sinitenenih-materia	Summary			
A () deficiently realize 1 () () deficiently realize 1 () () deficiently realize 2	Name Cluster Node Selector	elasticsearch-master-0 Jack_Test_Cluster	Namespace Type Node	elasticsearch Pod aks-automatics
D (B) Permanan - Affailt D (B) Permanan - Affailt	Status	1 running, 0 waiting, 0 succeeded, 0 fail	aniae Officiality	
		i running, o walong, o succeeded, o rai	eu ea	
	Alarms			1
	Severity Time ← Alarm Message 3 11/2/20 10:26 AM The Memory utilization ←	on 94.48% of container elasticsearch of pod elasticsear	rch-master-0 in namespace elasticsearch in cluster Jack_To	est_Cluster reaches fatal thresh

The Kubernetes Pods Summary view displays the following data:

- *Resource Utilizations*: The resource utilization for the selected Kubernetes Pod over a selected period of time, which includes the following:
  - *CPU Utilization:* shows the percentage of CPU usage divides CPU limit, if the limit is configured for this Pod.
  - CPU Usage: shows CPU usage rate, request, and limit, the trend of usage rate, as well as request and limit configuration.
  - Memory Utilization: shows the percentage of Memory usage divides Memory limit, if the limit is configured for this Pod.
  - Memory Usage: shows Memory usage, request, and limit, the trend of usage rate, as well as request and limit configuration.
  - Total Network I/O: shows the sending, receiving, and transferring rate.
  - Filesystem Utilization: shows the Filesystem utilization.
  - Filesystem Usage: shows the read and write rate in byte/s.
- Summary: Displays the detailed information about the selected Kubernetes Pod, including Name, Node, Cluster, Namespace, Owner, Pod IP, Service Account, DNS Policy, Restart Policy, and Status.

Click **Explore** on the upper right of the **Kubernetes Pods Summary** view to open the Pods Explorer view, which shows more detailed information about this Kubernetes cluster.

### **Pods Explorer view**

The *Pods Explorer* view opens when you click **Explore** in the Kubernetes Pods Summary view. For detailed information for each tabs in Pods Explorer view, see Workloads Explorer view on page 36.

# **Monitoring Kubernetes Other Components**

Kubernetes other components here including pods controllers, services, ingresses, persistent volumes, secrets and so on. All these components are grouped and displayed in tabs.

- Configurations
- Storage
- Load Balancer

## Configurations

Figure 20. Kubernetes Configuration Dashboard

					Search 🔎 🗸
Name	Cluster 🔺	Namespace	Labels	Annotations	Configured Data Keys
cluster-info	localckacluster	kube-public			kubeconfig
coredns	localckacluster	kube-system			Corefile
extension-apiserver-authentication	localckacluster	kube-system			client-ca-file, requestheader-extra-headers-prefix, requestheader-die.
kube-flannel-cfg	localckacluster	kube-system	[app=flannel], [tier=node]		net-conf.json, cni-conf.json
kube-proxy	localckacluster	kube-system	[app=kube-proxy]		config.conf, kubeconfig.conf
kubeadm-config	localckacluster	kube-system			ClusterStatus, ClusterConfiguration
kubelet-config-1.13	localckacluster	kube-system			kubelet
metrics-server-config	localckacluster	kube-system	[addonmanager.kubernetes.io/m		NannyConfiguration
fair-lambkin-elasticsearch-curator-config	nancyakscluster	default	[heritage=Tiller], [app=fair-lamb		config.yml, action_file.yml
impressive-llama-mariadb-master	nancyakscluster	default	[heritage=Tiller], [app=mariadb		my.cnf
impressive-llama-mariadb-slave	nancyakscluster	default	[component=slave], [release=im		my.cnf
impressive-llama-mariadb-tests	nancyakscluster	default			run.sh
metricbeat-config	nancyakscluster	default	[k8s-app=metricbeat], [app=fair		metricbeat.yml
metricbeat-modules	nancyakscluster	default	[component=fair-lambkin-elastic		system.yml, kubernetes.yml
sysdig-agent	nancyakscluster	default		[kubectl.kubernetes.io/last-appli	dragent.yaml
understood-zebra-elasticsearch-curator-config	nancyakscluster	default	[release=understood-zebra], [he		action_file.yml, config.yml
aks-nodepool1-11370379-0-config-5fgt4dhcbf	nancvakscluster	kube-system			kubelet

The Configurations dashboard includes Kubernetes Secret and Config Map.

- A Kubernetes Secret is an object that contains a small amount of sensitive data, such as a password, a token, or a key. Such information might otherwise be put in a Pod specification or in an image; putting it in a Secret object allows for more control over how it is used, and reduces the risk of accidental exposure.
- A Kubernetes Config Map binds configuration files, command-line arguments, environment variables, port numbers, and other configuration artifacts to your Pods' containers and system components at runtime. Config maps allow you to separate your configurations from your Pods and components, which helps keep your workloads portable, makes their configurations easier to change and manage, and prevents hardcoding configuration data to Pod specifications.

## Storage

Figure 21. Kubernetes Storage Dashboard

						5	Search
Alarms	Status	Name	Cluster 🔺	Reclaim Policy	Claim	Storage Class	Source Type
0	Bound	pv-sc-no-sc-customize	localckacluster	Retain	pvc-sc-pv-customize-sc	no-sc-customize	HostPat
0	Available	pv-sc-default	localckacluster	Retain		default	HostPat
0	Available	pv-sc-invalid-provisioner	localckacluster	Retain		sc-invalid-provisio	. HostPat
0	Bound	pv-invalid-nfs	localckacluster	Recycle	pvc-invalid-sc-pv	slow	NFS
0	Available	pv-pvc-oversize	localckacluster	Retain		sc-oversize	HostPat
0	Available	pv-pvc-acm1	localckacluster	Retain		sc-pvc-acm1	HostPat
0	Bound	pvc-2b95e22d-dc28-11e8-b2ed-befa22179703	nancyakscluster	Delete	data-mehdb-1	default	AzureDi
0	Bound	pvc-45f1fe1e-5f54-11e9-b660-16063de8b09f	nancyakscluster	Delete	data-elasticsearch-2	default	AzureDi
0	Bound	pvc-59cb23a5-fd17-11e8-adf4-de8994810bc3	nancyakscluster	Delete	data-elasticsearch-0	default	AzureDi
0	Bound	pvc-7049bcb8-fd17-11e8-adf4-de8994810bc3	nancyakscluster	Delete	data-elasticsearch-1	default	AzureDi
0	Bound	pvc-90f76a94-2e94-11e9-810c-0a130f143c9f	nancyakscluster	Delete	alertmanager-prom-prometheus-operator-alertmanager-db-al	default	AzureDi
0	Bound	pvc-9727fba6-2e94-11e9-810c-0a130f143c9f	nancyakscluster	Delete	prometheus-prom-prometheus-operator-prometheus-db-prom	default	AzureDi

The Kubernetes storage contains volumes, storage class, persistent volume, and persistent volume claim. Volumes are on-disk files used by the containers for persistent their data as well as sharing with other containers. The *Storage* dashboard shows the information about the following storage classes:

- Storage Class provides a way for the administrator to describe the "class" of storage they offer.
- *Persistent Volume* subsystem provides an API for users and administrators that abstracts details of how storage is provided from how it is consumed.
- *Persistent Volume Claim* is used for dynamic volume provisioning which allow storage volumes to be created on-demand.

## Load Balancer

Figure 22. Kubernetes Load Balancer Dashboard

								Searc	h	ب 🔍
Alarms	Name	Cluster 🔺	Namespace	Type	Cluster IP	External IPs	Load Balancer Addresses	Ports	External Traffic Policy	Endpoint
0	fve	eksduster	default	ClusterIP	38.398.351.258	3.18.224.176		[TCP:8080, Target		fve
9	guestbook	eksduster	default	LoadBalancer	18.138.241.74		###79079087011#990798058871300-03232521.4e-4##-0.#B.#98099446.com	[TCP:3000, Target	Cluster	guestbook
2	kubernetes	eksduster	default	ClusterIP	18.198-8.1			[TCP:443, Target P		kubernetes
9	nginx-statefulset	eksduster	default	ClusterIP	None			[TCP:80, Target Po		nginx-statefulset
9	nginx-stateless	eksduster	default	ClusterIP	None			[TCP:80, Target Po		nginx-stateless
2	redis-master	eksduster	default	ClusterIP	13.335.44.348			[TCP:6379, Target		redis-master
9	redis-slave	eksduster	default	ClusterIP	18.138-48.227			[TCP:6379, Target		redis-slave
2	elasticsearch-logging	eksduster	kube-system	LoadBalancer	18.138.188.40			[TCP:9200, Target	Cluster	elasticsearch-logging
9	heapster	eksduster	kube-system	ClusterIP	18.138.212.40			[TCP:80, Target Po		heapster
0	kibana-logging	eksduster	kube-system	LoadBalancer	18.186.211.172			[TCP:5601, Target	Cluster	kibana-logging
9	kube-dns	eksduster	kube-system	ClusterIP	38.396-8.39			[UDP:S3, Target P		kube-dns
9	metrics-server	eksduster	kube-system	ClusterIP	38.386.172.265			[TCP:443, Target P		metrics-server
2	prometheus-kube-state-metrics	eksduster	kube-system	ClusterIP	18.196.278.81			[TCP:80, Target Po		prometheus-kube-sta
2	prometheus-node-exporter	eksduster	kube-system	ClusterIP	18.196.58.145			[TCP:9100, Target		prometheus-node-ex
2	prometheus-pushgateway	eksduster	kube-system	ClusterIP	18.138.15.38			[TCP:9091, Target		prometheus-pushgat
2	prometheus-server	eksduster	kube-system	ClusterIP	18.138.298.135			[TCP:80, Target Po		prometheus-server
2	prometheus-server-lb	eksduster	kube-system	LoadBalancer	18.136.71.138		antible4000000000aba/0746u779f39000-0000775000.us-east-0.4b.amazumava.com	[TCP:80, Target Po	Cluster	prometheus-server-lb
	tiller-deploy	eksduster	kube-system	ClusterIP	18.188.124.53			[TCP:44134, Targe		tiller-deploy
0	dashboard-metrics-scraper	eksduster	kubernetes-dashboard	ClusterIP	18 186 186 227			[TCP:8000, Target		dashboard-metrics-si

The *Load Balancer* dashboard includes information about Kubernetes service, endpoint, and ingress. A Kubernetes ingress can provide load balancing, SSL termination, and name-based virtual hosting. A Kubernetes service is an abstraction which defines a logical set of pods and a policy by which to access them - sometime called micro-services. Kubernetes will update the endpoint whenever the set of pods in a service changes.

# Alarms

Figure 23. Kubernetes Alarms Dashboard

					Age	ents	Clusters	Nodes	Pods	Controllers	Storages	Load Balancers	
									6 10 6	3 2	12		
Se	lect All U	Inselect A	ll Ackn	owle	dge Clear							Search	- 🔍
	Time 👻	Severity	Ack'ed	*	Impacting	Source	Rule Name	Alarm Message					
	5/15/19 1:22 AM	4	false	8	etcd- kubeckamaster	KubePod	Kubernetes Pod Memory	The cpu usage 131.2m	o of pod etcd-kub	eckamaster in namesp	ace kube-system	in cluster localckacluster of	ver threshold
	5/15/19 1:11 AM	<u>^</u>	false	•	postgresql- 6558cdf45c- 4s59k	KubePod	Kubernetes Pod Memory	The cpu usage 245.9m	o of pod postgres	ql-6558cdf45c-4s59k ii	n namespace que	estfve in cluster nancyaksclu	ister over thr
	5/14/19 11:36 PM	8	false	8	fve-app- 76cccb864c- 968z6	KubePod	Kubernetes Pod Memory	The memory utilization	99.32% of pod fv	e-app-76cccb864c-96	8z6 in namespac	e default in cluster localckac	luster reache
	5/14/19 11:36 PM	8	false	•	kube-flannel-ds- amd64-j5n62	KubePod	Kubernetes Pod Memory	The memory utilization 90.00%.	94.75% of pod k	ube-flannel-ds-amd64-	j5n62 in namesp	ace kube-system in cluster l	localcluster15
	5/14/19 11:36 PM	8	false	8	kube-apiserver- kubeckamaster	KubePod	Kubernetes Pod Memory	The memory usage 549	9.9mb of pod kube	e-apiserver-kubeckama	aster in namespa	ce kube-system in cluster lo	calckacluster
	5/14/19 11:36 PM	8	false	•	fglam-f7f795b8- 65k2c	KubePod	Kubernetes Pod Memory	The memory usage 868	0.2mb of pod fglar	n-f7f795b8-65k2c in n	amespace defau	lt in cluster localckacluster o	ver threshold
	5/14/19 11:36 PM	0	false	•	fve-app- 76cccb864c- 968z6	KubePod	Kubernetes Pod Memory	The memory usage 3.9	gb of pod fve-app	-76cccb864c-968z6 in	namespace defa	ult in cluster localckacluster	over thresho
	5/14/19 11:36 PM	8	false	•	tqa-loadtest- jmeter-slaves- 768d8c4dc9-sk	KubePod	Kubernetes Pod Memory	The memory usage 100 512.0mb.	13.4mb of pod tqa	-loadtest-jmeter-slave	s-768d8c4dc9-sk	hbk in namespace tqa in clu	ister localclus
	5/14/19 11:36 PM	٩	false		jmeter-operator- 784bd76967- kfyrx	KubePod	Kubernetes Pod Memory	The memory usage 386 256.0mb.	i.6mb of pod jmet	er-operator-784bd769	67-kfvrx in name	espace kube-system in clust	er localcluste

The *Alarms* dashboard displays a list of alarms generated against the monitored Kubernetes environment. Use this view to quickly identify any potential problems related to a specific Kubernetes component.

# **Capacity Management**

Foglight for Container Management provide capacity management feature for Kubernetes. This feature uses historical data to predict the trend and usage within a specific future period.

- **NOTE:** If the Capacity Management tab is not displayed, ensure the following:
- 1. You have purchased a license for Capacity Management. If not, contact Quest Support to purchase a license.
  - 2. You have the Container Administrator role.



🔅 Settings		
Resource Utilization		Recommendation
Current Capacity	Current Performance	Usage Baseline for Forecasting 30 days
CPU 6.0 Core(s) Memory 20.4 GB	CPU Usage Rate         427.1 Millicore(s)           Memory Usage         5.8 GB           CPU Request         1.7 Core(s)           Memory Request         2.0 GB	/s Resource Add the following within 30 days CPU 0 Hillicore(s) Memory 0.0 B
Projected CPU Usage		Projected Memory Usage
Utilization کوری کوری کوری لاہم لاہم کو Growth Rate Per Week 33.7 Core(s)/s	6 4 2 4	Utilization         Capacity           100         100
Projected CPU Request		Projected Memory Request
Request		Request Capacity
Growth Rate Per Week 213.2 Core(s)/s	Time To Full 140 Days	Growth Rate Per Week 304.9 B Time To Full > 1 Year

The Capacity Management dashboard contains the following fields:

- Setting: Click to change the following values:
  - Baseline for Forecasting: Defines the historical period used for the calculations of metric views, current capacity, and recommended resources in the Resource Utilization view. The default value is 60 Days Trending.
  - *Time Frame*: Defines the predicted period for calculating metric views, current capacity, and recommended resources in the Resource Utilization view. The default value is *Next 30 Days*.
- Resource Utilization:
  - Current Capacity: current resource capacity.
  - Current Performance: current resource usage.
- Recommendation:

In this section, it shows how many resources are recommended to be added in the current trend, so as to meet the predicated usage.

- Projected CPU/Memory Usage: Shows the historical data and the predicted usage trend within the configured future period.
- *Projected CPU/Memory Request*: Shows the historical data and the predicted request trend within the configured future period.
  - Utilization: usage.
  - Capacity: upper bound which the usage might reach.
  - Growth Rate per Week: growth amount of the resource.

- Time to Full: how many days the resource usage/request will reach the capacity.
- **NOTE:** If a value *Never* is displayed at *Time to Full*, which means the usage/request trend is declining and the usage/request will never reach the capacity.

# Cost

Foglight for Container Management provide cost management feature for Kubernetes. The *Cost* view appears after clicking **Container > Kubernetes > Cost**. Currently, the Kubernetes costs for AKS and EKS environment are calculated.

NOTE: If the Cost tab is not displayed, ensure the following:
 1. You have purchased a license for Container Cost. If not, contact Quest Support to purchase a license.
 2. You have the Container Administrator role.

## **Prerequisites**

Container cost does not collect costs from cloud providers, but uses the cost data collected by cloud agents for parsing the Container environment cost. The cost start date is the first date of the current month.

To use the cost data, ensure the following:

- For AKS cost, an Azure agent with the version 1.9.0 or above is required. The agent should be enabled to collect the inventory data of the AKS cluster resource group and that of the related infrastructure resource group, as well as the subscription cost related to the AKS cluster.
- For EKS cost, an AWS agent with the version 1.9.0 or above is required. The agent should be enabled to
  collect the regional inventory data related to the EKS cluster and the account cost related to the EKS
  cluster.
- **NOTE:** Cost metrics should be configured for cloud agents to collect cost data. Refer to the *Cost Tab* section in *Foglight Hybrid Cloud Manager User and Administration Guide* for detailed information.
  - The Kubernetes agent collects the inventory and metrics data. Otherwise, the cost data won't be displayed if there is no Kubernetes data on that day.
  - The clusters have been assigned to BUs. Otherwise, the clusters costs won't be displayed in Cost Dashboard.

## Administration dashboard

Administration dashboard enables you to manage the relationships between your cluster and BU, configure budgets at cluster level, and view summarized information about cluster, BU, and cost.

You need to assign cluster to BU here in order to see cost metrics aggregated at different levels in Container Cost dashboards.

### **Business Units tab**

Business Units tab enables you to manage your BU for your Organizations. You can create different BUs to manage your clusters.

#### Figure 25. Business Units tab

6) Co	ost dat	a will not be effected by the selected cluste	r on above.				
k	Kuberr	netes Administration					
_	Cluster	rs Business Units Delete Assign Organization			Search	0	
		Name A	Location	Organization	Search	Clusters	
		Foglight	n/a	Quest Organization		1	
	1.	Rainbow	n/a	Quest Organization		1	
	1	Unallocated	n/a	Default Organization		0	

The Business Units tab displays the following information:

- Name: BU name.
- Location: Geographic location of the BU.
- Organization: Organization of this BU.
- Clusters: numbers of the Kubernetes clusters that have been assigned to this BU.
- Add: Add a new Business Unit and assign it to a specific organization.
- Delete: Delete a Business Unit.
- Click the button to edit the information of this Business Unit.
- Assign Organization: click the button to assign Business Unit to another Organization.

#### Clusters tab

Kubernetes clusters are collected by Kubernetes agents. By default, clusters will not be assigned to any BU and do not have a default monthly budget.

**NOTE:** For EKS cluster, Container cost will automatically detect the EKS cluster collected by AWS agent for the cluster. However, if different AWS agent collects the same EKS cluster resources, then you need to assign the AWS account for this cluster.

Figure 26. Clusters tab

Co	st data	will not be effected by	the selected cl	uster on al	bove.					
Kubernetes Administration										
	<b>luster</b> Set Bud	s Business U		nove from	Business U	Init 🗼 Assign AV	VS Account			
	Edit	Name	Business Unit	Platform	Spending	Monthly Budget	Last Month(Oct. 2020)	Month-to-Date(Nov. 2020)	Forecast(Dec. 2020)	Last Collected Date
	1	janh_ningle_vm	-	AKS			5 135.34	\$ 0.00	\$ 354.00	2020-10-26 🔞
	1	c ks	Foglight	EKS			\$ 79.94	\$ 35.05	6 83.77	2020-11-06 🔞
	1	JanCluster	Rainbow	AKS	~	6 220.00	6 250 15	6 83.37	6 247.80	2020-11-07 🚯

The Clusters tab displays the following information:

- Name: The name of the Kubernetes cluster.
- Business Unit: The name of the BU.
- *Platform*: AKS, EKS, or On-Prem. If Container cost failed to detect the AKS or ESK cluster, it will display On-Prem by default.
- Spending: The trend of cost spending.
- Monthly Budget: Monthly budget, which can be configured through Set Budget.
- Last Month (Month. Year): The cost of last month.
- Month-to-Date (Month. Year): The cost of current month.

- Forecast (Month. Year): The cost prediction for next month.
- Last Collected Date: The latest date till when the cost data is collected. It depends on the Last collected time from different platforms.

When mousing over the time, the start date and the end date of container cost collection are displayed.

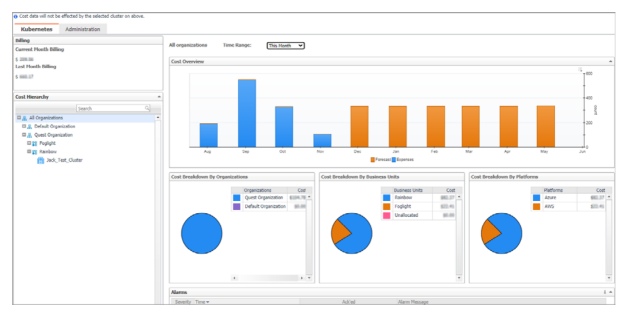
- Set Budget: Set monthly budget for the cluster
- Assign Business Unit. Assign the cluster to a specific BU.
- Remove from Business Unit. Remove the cluster from the selected BU.
- Assign AWS Account: This button will be enabled for editing only when an EKS cluster is selected.
- Click the button to change the monthly budge for the cluster.

## Kubernetes dashboard

The *Kubernetes* dashboard displays a *Cost Overview* and several cost breakdown charts. The cost breakdown charts vary when choosing All Organizations, a single organization, a single BU, or a single cluster.

### **Kubernetes Overview**

#### Figure 27. Kubernetes Overview



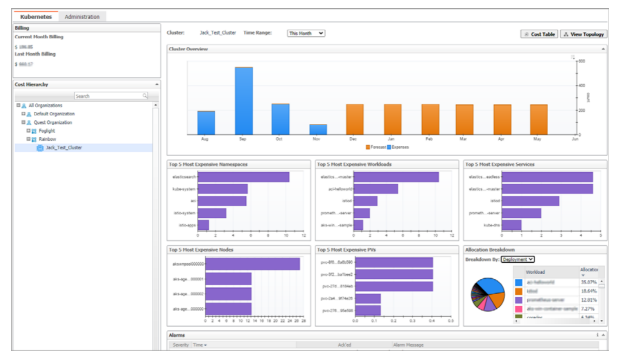
The Kubernetes overview shows the following information:

- *Time Range:* Enables you to change the time range for displaying the cost, including *This Month, Last Month,* or *Last N months.*
- Cost Overview: Monthly cost aggregated from all the clusters and the forecast aggregated cost for the continuing months.
- Cost Breakdown By Organizations: Cost categories by different organizations. Displayed when choosing All Organization.
- Cost Breakdown By Business Units: Cost categories by different BUs cross Organizations. Displayed when choosing All Organization or an organization.
- Cost Breakdown by Platforms: Cost categories by different platforms, such as AKS, EKS, and so on.
- *Most Expensive Clusters:* Displays the top N clusters that costs the most. Displayed when choosing an organization.

- Clusters Cost. Cost of the clusters of this BU. Displayed when choosing a BU.
- Alarms: all the cluster cost alarms. Currently we have over-budget alarm.

### **Cluster Overview dashboard**

#### Figure 28. Cluster Overview



The Cluster overview dashboard shows the following information:

- *Time Range:* Enables you to change the time range for displaying the cost, including *This Month, Last Month*, or *Last N months*.
- *Cluster Overview*: The monthly cost aggregated from all the clusters of the organization and the forecast aggregated cost for the continuing months.
- Top 5 Most Expensive Namespaces: Displays the top 5 most expensive namespaces whose cost is aggregated from its workloads.
- Top 5 Most Expensive Workloads: Displays the top 5 most expensive workloads whose cost is aggregated from its related pods.
- *Top 5 Most Expensive Services*: Displays the top 5 most expensive services whose cost is aggregated from its related pods.
- Top 5 Most Expensive Nodes: Displays the top 5 most expensive nodes whose cost is collected from Azure or AWS.
- *Top 5 Most Expensive PVs*: Displays the top 5 most expensive persistent volumes whose cost is collected from Azure or AWS.
- Allocation Breakdown: Displays the Allocation Breakdown cost by Deployment or Stateful Set.
- Alarms: Displays all the cluster cost over-budget alarms.
- Cost Table button: Clicking the button will navigate to a Cost table grid layout dashboard.
- View Topology button: Clicking the button will navigate to a *Cluster Topology* View.

#### **Cost Table**

The Cost Table lists the detailed cost information calculated by different categories, including Infrastructure, Workload, and Service.

#### Figure 29. Cost Table

Cluster: Jack_Test_Cluster Time Range: This Month		frastructure	🚓 View Topology
Name		orkload e Cost	
🛞 kubernetissi alattasi terang terang atta di ata salattilar	ContainerAzurePublicIpAddress Se	ervice	/subscriptions/
🍪 6eab06 👘 dial a minih limit in data di tata anti-	ContainerAzurePublicIpAddressCos	st \$ (1)/110	/subscriptions/
🍪 kubernelaan at this taa taana taan taan taan taan ta	ContainerAzurePublicIpAddressCos	st \$ (8.000)	/subscriptions/
🛞 kubernellen alle tolattik och briefa at aafalle "httisefalle	ContainerAzurePublicIpAddressCos	st \$ (8.00)	/subscriptions/
🛞 kuberne instantistatista instantista instantista instanti	ContainerAzurePublicIpAddressCos	st \$ (1.00)	/subscriptions/
log kuberne instant "heating attack of an a little and the second second	ContainerAzurePublicIpAddressCos	st \$ (1.00)	/subscriptions/
le kuberne instruction automatic nel construction automatic	ContainerAzurePublicIpAddressCos	st \$ (1.00)	/subscriptions/
🛞 kuberne inse aller 195 (123). Sin er fil 1956 (1996) er filmse i første aller for aller	ContainerAzurePublicIpAddressCos	st \$ (1.00)	/subscriptions/
🛞 e916bcallada hittifi da waalaad alaanni a	ContainerAzureDNSZoneCost	\$ (1.00)	/subscriptions/
🍪 akswnp 💷	ContainerAzureScaleSetCost	\$ 27	/subscriptions/
🍪 akswin:	ContainerAzureScaleSetCost	\$ (1.00)	/subscriptions/
🍪 aks-age-hundi 200 bitter annu	ContainerAzureScaleSetCost	\$ 220	/subscriptions/
🍪 aks-age-hundi 200 Million - March 1	ContainerAzureScaleSetCost	\$ (1.181)	/subscriptions/
🍪 aks-age-filmed 200 titleten ernen 2	ContainerAzureScaleSetCost	\$ (1.181)	/subscriptions/
🛞 akswnp 💷 🗈	ContainerAzureScaleSetCost	\$ (1.181)	/subscriptions/
🍪 aks-age-hundi 200 Million - March 1	ContainerAzureScaleSetCost	\$ (1.181)	/subscriptions/
🔕 kubernetten elymania: gwa difef525kb 31kba milito aasto 2005 astadastoro	ContainerAzureDiskCost	\$ (1.41)	/subscriptions/
🔕 kuberneties dynamic gwy 30x2500 5abri diath 1575 3x775acthaw2	ContainerAzureDiskCost	\$ (1.41)	/subscriptions/
🔕 kubernelles dynamic gwr Mittadich 75% i Sie anab 525% bleistide	ContainerAzureDiskCost	\$ (1.00)	/subscriptions/
🔕 kuberneties dynamic gwr effiedd 7ath 5x37 4757 awdo 2003b (bladu 3	ContainerAzureDiskCost	\$ (1.00)	/subscriptions/
🔕 kubernetes dynamic gwr 584x5x75 2282 enob dyab 99524a0257xF	ContainerAzureDiskCost	\$ (1.194)	/subscriptions/
🔕 kubernetiss dynamic gwy dddiù 745 77 ar Histo artiste Par Scitte (1	ContainerAzureDiskCost	\$ (1.124)	/subscriptions/
🔕 kubernetiss dynamic gwc 25/256025 4 125-6548 awith 72842081.0544	ContainerAzureDiskCost	\$ (2.40)	/subscriptions/
f245efdett 111 interest and 111	ContainerAzureStorageAccountCos	t \$ 0.00	/subscriptions/ subscriptions/ container
(a) f245efd	ContainerAzureStorageAccountCos	t 5813	/subscriptions/

- Infrastructure: Lists the Azure or AWS costs collected.
- Workload: The calculated workload cost is aggregated from its related pods. The workload types include deployment, statefulset, daemonset, and so on.
- Service: The service cost includes related workload and load balancer costs in AWS.

#### **View Topology**

Click View Topology button to open the Cluster Topology View.

Figure	30.	Cluster	Topology	View
--------	-----	---------	----------	------

€ Container Environment > Cluster Top	oology View			Nov 10, 2020 11:37:12 AM	M CST 🕴 🔝 Reports 👻
		Cluster		+	••
EC2 Instance	EC2 Instance	Load Balancer	Load Balancer	Load Balancer	
<b>)</b> ip \$ 5.6 Pods: 14	<pre>\$ ip \$ 5.4 Pods: 13</pre>	arn:aws:elastic \$ 3.0	arn:aws:elastic \$ 3.0	arn:aws:elastic \$ 2.7	

Clicking virtual machine, a popup view will be displayed to show the pods cost which run on this node and also the persistent volume that used by some pod.

# Optimizer

The *Optimizer* view appears after clicking **Container** > **Kubernetes** > **Optimizer**.

- **NOTE:** If the Optimizer tab is not displayed, ensure the following:
  - 1. You have purchased a license for Optimizer. If not, contact Quest Support to purchase a license.
  - 2. You have the Container Administrator role.

**NOTE:** The displayed views are varied if the cluster hosts are monitored by the agents of VMware, AWS, or Azure.

Figure 31. Kubernetes Optimizer Dashboard

Monitoring Confi	gurations Stor	age Load	Balancer Alarm	is cuput	city Management	Optimizer Cost	Administration		
								🔅 Settings	
	a -	24							
		<b>.</b>							
/M Resizing Unused	Resources Potentia	Zombies							
<ul> <li>Exclude</li> </ul>	Show Exclude	ad Itams 0							
Exclude	- Show Exclude	eu items 0							
rch	٩								
Name 🔺	Namespace	Туре	CPU Usage	Memory					
		Type	CFO Osage	Memory	Network Transfer	File System Transfer		Recommendation	
aks hallowerful	aci	Deployment	0.2 Millicore(s)/s	45.5 MB	0.0 KB/s	File System Transfer 40.0 KB	Delete Deployment aks-	Recommendation helloworld in namespace aci.	
aks helloworld one									
aks heliovortid-one	aci	Deployment	0.2 Millicore(s)/s	45.5 MB	0.0 KB/s	40.0 KB	Delete Deployment aks-	helloworld in namespace aci.	
aks heliovortid-one	aci ingress-basic	Deployment Deployment	0.2 Millicore(s)/s 0.2 Millicore(s)/s	45.5 MB 46.0 MB	0.0 KB/s 0.0 KB/s	40.0 KB 40.0 KB	Delete Deployment aks- Delete Deployment aks-	helloworld in namespace aci. helloworld-one in namespace ingress-basic.	
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aks additional and a	aci ingress-basic ingress-basic istio-apps	Deployment Deployment Deployment Deployment	0.2 Millicore(s)/s 0.2 Millicore(s)/s 0.2 Millicore(s)/s 4.2 Millicore(s)/s	45.5 MB 46.0 MB 37.3 MB 82.2 MB	0.0 KB/s 0.0 KB/s 0.0 KB/s 2.7 KB/s	40.0 KB 40.0 KB 40.0 KB 40.0 KB	Delete Deployment aks- Delete Deployment aks- Delete Deployment deta Delete Deployment grafi	helloworld in namespace aci. helloworld-one in namespace ingress-basic. helloworld-two in namespace ingress-basic. uls-v1 in namespace istio-apps.	
aks allowed and allowed allowe	aci ingress-basic ingress-basic istio-apps istio-system	Deployment Deployment Deployment Deployment Deployment	0.2 Millicore(s)/s 0.2 Millicore(s)/s 0.2 Millicore(s)/s 4.2 Millicore(s)/s 1.7 Millicore(s)/s	45.5 MB 46.0 MB 37.3 MB 82.2 MB 34.8 MB	0.0 KB/s 0.0 KB/s 0.0 KB/s 2.7 KB/s 130.9 B/s	40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB	Delete Deployment aks- Delete Deployment aks- Delete Deployment deta Delete Deployment grafi Delete Deployment istio	helloworld in namespace aci. helloworld-one in namespace ingress-basic. helloworld-two in namespace ingress-basic. ilw-1 in namespace istio-apps. ana in namespace istio-system.	
aks and an and a second and a se Second and a second an	aci ingress-basic ingress-basic istio-apps istio-system istio-system	Deployment Deployment Deployment Deployment Deployment	0.2 Millicore(s)/s 0.2 Millicore(s)/s 0.2 Millicore(s)/s 4.2 Millicore(s)/s 1.7 Millicore(s)/s 7.0 Millicore(s)/s	45.5 MB 46.0 MB 37.3 MB 82.2 MB 34.8 MB 88.3 MB	0.0 KB/s 0.0 KB/s 0.0 KB/s 2.7 KB/s 130.9 B/s 5.2 KB/s	40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB	Delete Deployment aks- Delete Deployment aks- Delete Deployment deta Delete Deployment grafi Delete Deployment istio	helloworld in namespace aci. helloworld-one in namespace ingress-basic. helloworld-two in namespace ingress-basic. ulls-v1 in namespace istio-apps. ana in namespace istio-system. d in namespace istio-system. -ingressgateway in namespace istio-system.	
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aks det gra isticient of the second s	aci ingress-basic ingress-basic istio-apps istio-system istio-system istio-system rvmpvc rvmpvc	Deployment Deployment Deployment Deployment Deployment Deployment Pod Pod	0.2 Millicore(s)/s 0.2 Millicore(s)/s 0.2 Millicore(s)/s 0.2 Millicore(s)/s 1.7 Millicore(s)/s 7.0 Millicore(s)/s 0 Millicore(s)/s 0 Millicore(s)/s	45.5 MB 46.0 MB 37.3 MB 82.2 MB 34.8 MB 88.3 MB 68.5 MB 2.5 MB	0.0 KB/s 0.0 KB/s 0.0 KB/s 2.7 KB/s 130.9 B/s 5.2 KB/s 5.4 KB/s 0.0 KB/s	40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB	Delete Deployment aks- Delete Deployment aks- Delete Deployment deta Delete Deployment istio Delete Deployment istio Delete Deployment istio Delete Pod nginx1 in na Delete Pod nginx2 in na	helloworld in namespace aci. helloworld-one in namespace ingress-basic. helloworld-two in namespace ingress-basic. In Inamespace istio-system. d in namespace istio-system. -ingressgateway in namespace istio-system. mespace rumpvc.	
aks aks det gra istic	aci ingress-basic ingress-basic istio-apps istio-system istio-system istio-system rvmpvc	Deployment Deployment Deployment Deployment Deployment Deployment Deployment Pod	0.2 Millicore(s)/s 0.2 Millicore(s)/s 0.2 Millicore(s)/s 4.2 Millicore(s)/s 1.7 Millicore(s)/s 7.0 Millicore(s)/s 5.4 Millicore(s)/s 0 Millicore(s)/s	45.5 MB 46.0 MB 37.3 MB 82.2 MB 34.8 MB 88.3 MB 68.5 MB 2.5 MB 2.5 MB	0.0 KB/s 0.0 KB/s 0.0 KB/s 2.7 KB/s 130.9 B/s 5.2 KB/s 5.4 KB/s 0.0 KB/s 0.0 KB/s	40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB 40.0 KB	Delete Deployment aks- Delete Deployment aks- Delete Deployment deta Delete Deployment grafi Delete Deployment istico Delete Deployment istico Delete Pod nginx1 in na Delete Pod nginx2 in na Delete Deployment ngin	helloworld in namespace aci. helloworld-one in namespace ingress-basic. helloworld-two in namespace ingress-basic. ulls-v1 in namespace istio-aystem, ana in namespace istio-aystem, d in namespace istio-aystem, -ingressgateway in namespace istio-system, mespace rympyc.	

The Optimizer view includes the following elements:

- Settings. The Settings dialog box is used to change the time period and properties that are used for calculation. For more information, see Settings on page 51.
- Automate. Use the Automate menu to set the criteria for automatically sending recommendations for improvements. Currently, this button only functions for CPU and Memory when a VMware cluster is selected.
- Reclaim Now and Reclaim Later buttons. System administrator can select a VM from the list and review the Reclaiming Savings bar for information about how many resources can be reclaimed.
- **i** NOTE: The Reclaim Now and Reclaim Later buttons are enabled only after selecting a checkbox from the table. Currently, the two buttons only function for VM Resources, CPU, and Memory when a VMware cluster is selected.

The **Automate**, **Reclaim Now**, and **Reclaim Later** buttons are displayed only when a VMware cluster is selected.

- **Exclude** button. Select an object you want to exclude from the table to enable the Exclude button, and click Exclude. Then, this object is added to the list of excluded objects under a specific category.
- Show Excluded Items button. Click the Show Excluded Items button to view the excluded objects. The Settings dialog box appears. For more information, see Excluded tab on page 53.
- VM Resources/VM Resizing. Shows instance or virtual machine name, utilization, recommendations for both CPU and memory resources, and savings.
- CPU. Shows instance or virtual machine name, utilization, recommendations for CPU resource, and estimated savings.
- **Memory**. Shows instance or virtual machine name, utilization, recommendations for memory resource, and estimated savings.

- Storage. Shows virtual machine name, utilization, storage and modify recommendations, and savings.
- **i** NOTE: VM Resizing will be displayed when a cloud cluster is selected. VM Resources, CPU, Memory, and Storage will be displayed when a VMware cluster is selected.
  - Unused Resources table. Detects and shows those unused resources in container environment.

For example, persistent volume stays unused for more than 3 months. persistent volume stays in unbound status. This is due to the Unused Resources configuration in Settings.

 Potential Zombies table. Detects and shows the potential pod controllers in container environment, including Deployment, Daemon Set, Stateful Set, Replication Controller, as well as Pod that is not managed by any Pod Controller.

For example, if all pods managed by a pod controller are zombies, then we might suggest you to delete the whole pod controller.

## Settings

Use the Settings menu to define the default optimization settings for your environment. The Settings Dialog box provides information about the following components:

- Configuration tab
- Waste tab
- Excluded tab
- Credentials tab
- Constraints tab

### **Configuration tab**

Figure 32. Configuration tab

ettings Dialog							
onfiguration	Waste	Excluded	Credentials	s Constr	aints		
	These set	1.12.2	Memory and Stor	age Optimization			
CPU Warning: 75%	Critical: 83%		<b>1emory</b> 5% Critical: 90%	% Wa	Storage ming: 90% Critical: 95%		
		Recommen	dation Calculation	on			
Resource	e (	CPU	Mem	ory	Storage		
Reserve Margi	5	%	5 %		5 %		
Acceptable Variatio	3 %	50 MHz	3 %	50 MB	3 % 1024 MB		
Recommended Basi	Maximum Pe	ak Utilization 🔻	Maximum Peak	k Utilization 🔻	Maximum Peak Utilization		
Peak analysis period:	15 minute(s)			Thr	eshold for merging peaks: 5%		
Evaluate calculation of	ver this period of	time 30 Da	ay(s)	Hist	tory Period 30 Day(s)		

The Configuration tab provides the recommended settings for CPU, memory, and storage optimization.

- **Thresholds**. Provides the values of a resource metric that define the Warning and Critical levels (for CPU, memory, and storage).
- **Recommendation Calculation** area. Allows you to define the following parameters for optimizing the CPU, memory resources in your environment, Storage resources not supported at current version:

To save any changes made to the **Configuration** settings, click **Save** at the bottom of the tab.

#### Waste tab

Figure 33. Waste tab

ettings					
Configuration Determine as was		aste Excluded	Resources	and Potential Zombies	
		Resource has been cre Persistent Volume Stat	Charles Street	Days     Available     Released     Failed	
Determine as a po	tential zo	ombie if :			
		iod used for average calculation resource utilization	is 7	▼ Days	
	100.0	Millicore/s for CPU	100.0	KB/s for Network	
	100.0	MB for Memory	100.0	MB for Filesystem	
	Excluded	Namespace			

The **Waste** tab allows you to configure the settings for determining resources wasted in your environment. These include unused resources and potential zombie Pod controllers.

- Determine as waste if: used to filter Unused Resources.
  - Resource has been created [time] days: Resources that has been created more than the set days will be considered here.
  - Persistent Volume Status: By default, select Available and Failed. For detailed information, go to https://kubernetes.io/docs/concepts/storage/persistent-volumes/#phase.
- Determine as a potential zombie if: used to filter Potential Zombies.

In container environment, Potential Zombie Pod Controller is considered here, including Deployment, Daemon Set, Stateful Set, Replication Controller, and Pod that is not managed by any Pod Controller. Settings work for single pod managed by Pod Controller. If all pods or partial pods of a Pod Controller are considered as zombies, different recommendations will be generated.

- *Time period used for average calculation is [time] days*: The average metrics for the pods are calculated, so a time range should be set to calculate the average value.
- Average resource utilization: only if a pod's metrics satisfy all the conditions, it will be considered to be a potential zombie pod.
- Excluded Namespace: pods in the namespace can be excluded in the Potential Zombies check.

To save any changes made to the Waste settings, click Save at the bottom of the tab.

### **Excluded tab**

Figure 34. Excluded tab

		:0
Name	Туре	
I Ly Children I	KubeDeployment	

The **Excluded** tab allows you to remove a resource from the list of excluded objects. The **Excluded** tab includes the following information:

- On the left side, a navigation tree, that allows you to select the resource category.
- On the right side, the list of resources excluded from the selected category.

To remove resources from the list of **Excluded** objects, select the check boxes for these resources and click **Remove**. To save any changes made to the **Excluded** settings, click **Save** at the bottom of the tab.

The Excluded tab can also be accesses by clicking Show Excluded Items on the Optimizer tab.

### **Credentials tab**

Figure 35. Credentials tab

Settings Dialog					3
Configuration	Waste	Excluded	Credentials	Constraints	
Add a New Cr	edential Group	Remove Credential G	Groups	Search	<b>₽</b> •
	Name 🔺			Credentials	
🖾 🔲 🔂 Optimize	Storage-example		Administrator@	100.0010	1

This tab is available in VMware environment. The **Credentials** tab allows you to add, edit, and remove credentials groups. This tab is only for the Storage rightsizer.

### **Constraints tab**

Figure 36. Constraints tab

Settings Dialog									×
1 A					[	*			
Configuration	Waste	Excluded	Crede	ntials	Col	nstraints			
Add a New Co	onstraint Group	Remove Constraint	Groups		Sea	ch		<b>₽</b> -	
	Name 🔺		Min vCPU	Max vCPU	Min Memory	Max Memory	Min Storage	Max Storage	Γ
	Use the	above Add icon to ad	d one or m	ore Crede	ential Grou	ps.			

This tab is available in VMware environment. The **Constraints** tab allows you to set custom thresholds for select objects in the environment. These recommendations are displayed in the **Optimizer** tab > **VM Configuration/CPU/ Memory/ Storage** views > **Modify Recommendation** column. Use this tab to add, edit, and remove constraints groups.

**IMPORTANT:** A virtual machine may have several partitions. VM environment makes recommendations for each partition separately, but the custom constraints can be set only for the entire VM (not for individual partitions). Therefore, the custom constraint for storage are applied to all partitions on the selected VM.

# **Administration**

Figure 37. Kubernetes Administration Dashboard

Kubernetes	Swarm (Preview)									An	alytics 🔻
Kubernetes	<b>~</b>										
Monitoring Configurations 5	Storage Load Balancer Alarms Admin	istration									
	ector is marked as Deprecated. Support for He to the new Prometheus metrics collector.	eapster met	trics collector will be	removed ir	n the future release	s. Users are					
Tasks:											
Create Agent	etheus										
5											
Agents	te 🕡 Deactivate 🐌 Start Data Collection 🚪	Stop Data	a Collection 🍚 Del	ete 👚 Upd	late Agent				arch		<i>p</i> •
Agents	te ① Deactivate Deactivate Start Data Collection	Stop Data	a Collection 🤤 Del Data Collection	ete 👚 Upo Alarms	date Agent Download Log	Agent Version	Туре	Sez Metrics Collect Status	tor	Deploy	₽ • Properties
Agents Add SRefresh U Activa Agent Name A						Agent Version	Type Prometheus	Metrics Collect	tor	Deploy	
Agents Add SRefresh & Activa Agent Name A	Foglight Agent Manager Host	Active	Data Collection	Alarms	Download Log	-		Metrics Collect Status	tor	Deploy	Properties
Agents Add SRefresh & Activa Agent Name A	Foglight Agent Manager Host	Active	Data Collection	Alarms	Download Log	38.0	Prometheus	Metrics Collect Status	tor Migrate	Deploy	Properties
Agents Add Schefresh Chatter Agent Name A Agent Name A Agent Name Agent Name Agent Name Agent Schutze	Foglight Agent Manager Host	Active &	Data Collection	Alarms	Download Log	<ul> <li>☑ 3.8.8</li> <li>☑ 3.8.8</li> </ul>	Prometheus Heapster	Metrics Collect Status Healthy Healthy	tor Migrate	Deploy	Properties
Agents Add Schefresh C Activa Agent Name A Agent Name	Foglight Agent Manager Host	Active & & &	Data Collection	Alarms	Download Log	<ul> <li>3.8.8</li> <li>3.8.8</li> <li>3.8.8</li> </ul>	Prometheus Heapster Prometheus	Metrics Collect Status Healthy Healthy Healthy Healthy	tor Migrate	Deploy	Properties

- i NOTE: The Administration dashboard can be accessed only when the users have both the Administrator role and the Container Administrator role. To grant the users with the Container Administrator role, go to Administration > Users & Security management under Administer Server > Manage Users, Groups, Roles > Roles tab.
- **i IMPORTANT:** Heapster metrics collector is marked as Deprecated. Support for Heapster metrics collector will be removed in the future release. Users are encouraged to switch to the new Prometheus metrics collector.

The *Administration* dashboard supports new agent creation and existing agents management. It contains the following features:

- Create Agent task
- Remove Prometheus task
- Agents table

## **Create Agent task**

Use *Create Agent* or the *Add* button to start a wizard to create a new agent. See Creating and Activating a Kubernetes Agent on page 19 for more information.

## **Remove Prometheus task**

Remove Prometheus will start a wizard to remove the Prometheus successfully deployed through our platform.

i NOTE: Prometheus that are not deployed through our platform are not listed here.

Select the Prometheus you want to remove and click Remove.

**NOTE:** All the related Kubernetes components will also be removed according to the template that you used to deploy the Prometheus through our platform.

If the Prometheus service is deleted successfully, a result message will be display. Otherwise, the *Remove Prometheus* wizard will appear again with error messages to guide you with further operations. Follow the messages and delete them again later.

## Agents table

Use Activate, Deactivate, Start Data Collection, Stop Data Collection, Delete, and Update Agent to manage the agent.

### **Metrics Collector**

- Type: the type of Metrics Collector, supports Heapster, Prometheus, or OpenShift Prometheus.
- Status:
  - Healthy: discovered the Kubernetes service of the Metrics Collector and the result for the health check of the service is successful.
  - Unhealthy: discovered the Kubernetes service of the Metrics Collector, however, the result for the health check of the service is failed.
  - Discover failed: failed to discover the Kubernetes service in your cluster. The Deploy 🖾 icon is enabled.
  - Waiting for data update: waiting for status update after performing some operations for Metrics Collector.
  - Failed to update status: connection failed or other known issues. Contact the support.
- Migrate ↔: start a wizard to migrate Heapster to Prometheus Metrics Collector.

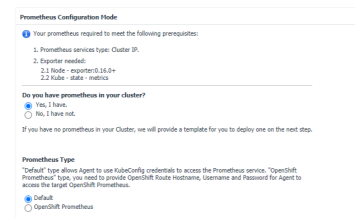
If the agent version is 3.0.0 and is using Heapster as the metric collector, you can Migrate from Heapster to Prometheus metrics collector.

Deploy II: start a wizard to configure or guide to deploy Prometheus to your cluster.

If our platform failed to discover Prometheus in your cluster and the Deploy 🖾 icon is enabled.

### **Migrate or Deploy process**

Clicking Migrate ▷ or Deploy ☑ will launch the Configure Prometheus Metrics Collector Wizard.



- Have existing Prometheus in your cluster.
- **NOTE:** Ensure that you have Prometheus in your cluster before this step. We will check the service existence and health status after you click Next.
  - Select the Prometheus Type.
    - Default type

Allows Agent to use KubeConfig credentials to access the Prometheus service. Enter the existing Prometheus service namespace and name to configure the metrics collector.

Prometheus Co	nfiguration		
Please enter pror	netheus service information.		
Namespace	kube-system	Θ	
Name	prometheus-server	0	

 OpenShift Prometheus type: you need to provide OpenShift Route Hostname, Username, and Password for Agent to access the target OpenShift Prometheus.

6		theus uses Route Hostname to access the OpenShift OAuth secured I	
	OpenShift Route	Hostname, Username and Password for Agent to access the target O	penShift Prometheus.
Rout	e Hostname	https://provathaus.iulae.system.couter.default.com/duste	0
Open	Shift Username	openshift	0
Onor	Shift Password	[	0

**NOTE:** To find the Route Hostname, go to the **OPENSHIFT ORIGIN** dashboard, *Application* > *Routes*.

Your OpenShift Login User should have the privilege to access to the Prometheus.

Do not have existing Prometheus in your cluster.

A *Prometheus Configuration* wizard will appear. To configure the metrics collector, either use the default Prometheus template or upload your own Prometheus deployment .yml files through *Load from files*.

**NOTE:** Whenever you change the content in Configure file (template), ensure that the *Namespace* and *Name* fields are consistent with the Prometheus service configurations in your Configure file (template). If you are using the default template, there is need to change anything.

filesystem. Ensure	ometheus configuration file. If you have your own pro that the namespace and the name of the Prometheu loaded. And then click Deploy to deploy prometheus.		
Configue file (template)	apl/ersion: rbac.authorization.k8s.io/v1 kind: ClusterRoleBinding metadata: labels: app: prometheus component: server name: prometheus-server roleRef: aplCroup: rbac.authorization.k8s.io kind: ClusterRole name: prometheus-server subjects: - kind: ServiceAccount name: prometheus-server namespace: kube-system 	•	
Namespace	kube-svstem	Load from files	
Name	prometheus-server	0	

Reset from template: Helps you to reset the Configure file (template) content to the default template.

*Deploy:* Creates Prometheus components to your cluster with the Configure file. After clicking *Deploy*, a progress message will be displayed.

• If deployed successfully, a succeeded message will be displayed. Close the *Validation Result* page and then click **Next** to finish your agent creation process.

• If failed to deploy the Prometheus configuration, a *Validation Result* page will be displayed with possible solutions.

### **Agent Edit properties**

Click in Properties column of the Agents table to edit the property of the agent.

• For agent using Heapster as metric collector, a wizard similar as below will be displayed. Update the agent properties and save the changes. A new data collection process will be initiated.

Kubernetes Agent [Monitor	]: Edit Properties		>
Cluster Name * :	2789Cluster		0
Kubernetes API Service End Point * :	Https://www.are	dawa an 680	0
Collected Event Level *:	ALL ABNO	RMAL	0
Metrics Collector *:	Heapster		
	Service Namespace	kube-system	Θ
	Service Name	heapster	0
Ргоху	Enable Proxy		0
			Save Cancel

• For agent using Prometheus as metric collector and the Prometheus is successfully deployed through our platform, a wizard similar as below will be displayed.

👸 Kubernetes Agent [Monitor 🗐 🖬 🖬 🖬	]: Edit Properties		>
Cluster Name * :	ibmk8scluster		0
Kubernetes API Service End Point * :	Https://id.huid2.com	twinen.dout.bm.com24997	0
Collected Event Level *:	ALL   ABNOR	MAL	0
Metrics Collector *:	Prometheus	Change to Heapster	0
	Service Namespace	kube-system	
	Service Name	prometheus-server	
	Config File	Export	
Proxy	Enable Proxy		0
			Save Cancel

**NOTE:** If the Prometheus is deployed through our platform, the Service Namespace and Service Name cannot be updated through *Kubernetes Agent Edit Properties wizard*. You can use *Remove Prometheus* to remove Prometheus and deploy a new one.

*Export*: export the deployed .yml file of the Prometheus. *Change to Heapster.* change from Prometheus Metrics Collector to Heapster. However, it is not recommended. • For agent using existing Prometheus as Metrics Collector, a wizard similar as below will be displayed.

🐻 Kubernetes Agent [eks]: Edit Properties		×
Cluster Name * : Ekscluster	0	
Kubernetes API Service End Point * :	0.0000000000000000000000000000000000000	
Collected Event Level *:	) ABNORMAL 🚯	
Metrics Collector *: Prometheus	s Change to Heapster 🛛	
Service Name	espace * kube-system 0	
Service Name	e * prometheus-server 0	
Proxy Enable Pr	гоху 😶	

- **NOTE:** If you are using your existing Prometheus as Metrics Collector, we will not help you to manage your Prometheus. Both the Service Namespace and Service Name can be updated in *Kubernetes Agent Edit Properties* wizard.
- For agent using OpenShift Prometheus as Metrics Collector, a wizard similar as below will be displayed.

👸 Kubernetes Agent [Monitor@akscluster]: I	Edit Properties		×
Cluster Name *:	aksduster		0
Kubernetes API Service End Point *:	https://containeralia-	ing the constances and	0
Collected Event Level *:		IAL	0
Metrics Collector *:	Prometheus	Change to Heapster	0
	Route Hostname	Https://www.itabe.extien	0
	OpenShift Username	openshift	0
	OpenShift Password	•••••	0
Proxy	Enable Proxy		0
		:	Save Cancel

# **Docker Swarm**

The *Docker Container Quick View* appears after clicking **Monitoring > Containers**. Click **Swarm (Preview)** from the header on top to switch to Docker Swarm dashboard.

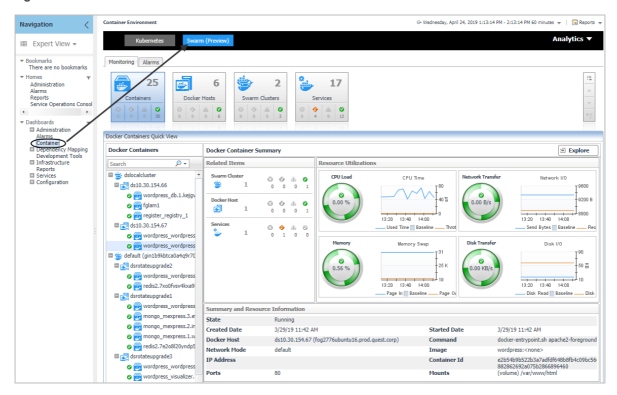


Figure 38. Docker Swarm Dashboard

# **Monitoring Docker Containers**

This view consists of the following two panes:

- The Docker Containers tree view, which appears on the left of Docker Containers Quick View, lists the
  containers existing in the monitored Docker environment. The containers in the tree view are grouped by
  cluster > docker host > container.
- The Docker Container Summary view, which appears on the right after you select an individual container in the **Docker Containers** tree view.

## **Docker Container Summary view**

The **Docker Container Summary** view appears on the right when you select a container in the **Docker Containers** tree view.

ntainer Environment			G+ Wednesday, April 24, 2019 1:13:	14 PM - 2:13:14 PM 60 minutes 💌 📔 Reports
Kubernetes Swan	m (Preview)			Analytics 🔻
Monitoring Alarms				
25	6 🚔 2	17		:-
<b>25</b>	6 👺 2	. 17		
Containers Docker	r Hosts Swarm Clusters	Services		~
				*
		4 0 13		*
ocker Containers Quick View		4 0 11		
Docker Containers	Darden Cantainen Summann			Explore
	Docker Container Summary			
Search 🔎 🔻	Related Items	Resource Utilizations		
slocalcluster	Swarm Cluster 💿 🚱 🕼 🤗	CPU Load CPU	ime Network Tra	Herwork no
■ 🛃 ds10.30.154.66				1 <sup>9600</sup>
wordpress_db.1.kejgv	Docker Host 💿 🚯 🔬 🥥	0.00 %	40 Tr 0.00 B/s	- 9200 B
🛛 🔂 fglam1				8800
register_registry_1	Services	13:20 13:40	14:00	13:20 13:40 14:00
■ 🛃 ds10.30.154.67		Used Time	Baseline —— Throt	Send Bytes 📃 Baseline Re
<ul> <li>wordpress_wordpress</li> <li>mordpress_wordpress</li> </ul>	- 0100	Memory Memory	Swap Disk Trans	fer Disk I/O
default (gin1b9kbtca0a4q9r70				T90
structure (gin195kbcca0arq517c			25 K	50 🛱
wordpress_wordpress		0.56 %	0.00 KB/	-
<ul> <li>redis2.7xo0fvsv4kxa9</li> </ul>		13:20 13:40	14:00	13:20 13:40 14:00
dsrotateupgrade1		Page In 🔤 Ba	seline — Page Ou	—— Disk Read 🔲 Baseline —— Disk
wordpress_wordpress	Summary and Resource Information			
🖉 🚍 mongo_mexpress.3.e	State Running			
🛛 👼 mongo_mexpress.2.ir	Created Date 3/29/19 11:42 /	AM	Started Date	3/29/19 11:42 AM
🖉 🚍 mongo_mexpress.1.w		(fog2776ubuntu16.prod.guest.corp)	Command	docker-entrypoint.sh apache2-foregroun
🛛 👼 redis2.7e2o8l20yndp5	Network Mode default	(ogerroabundatoproalqueactorp)	Image	wordpress: <none></none>
🗖 🛃 dsrotateupgrade3	IP Address		Container Id	e2b54b9b522b3a7adfdf648b8fb4c09bc5
wordpress_wordpress				882862692a075b2866896460
🛛 📻 wordpress_visualizer.	Ports 80		Mounts	(volume) /var/www/html

Figure 39. Docker Container Summary view

The Docker Container Summary view displays the following data:

- Related Items: Shows the related Docker components grouped by type as well as the associated alarms.
- *Resource Utilizations*: The resource utilization for the selected Docker Container over a selected period of time, which includes the following:
  - CPU Load: Shows the CPU utilization of the selected container.
  - CPU Time: Shows the used time and throttled time of the selected container.
  - Network Transfer. Shows the transfer bytes rate of the selected container over a selected period of time.
  - Network I/O: Shows the total send/receive bytes of the selected container.
  - Memory: Shows the memory utilization of the selected container.
  - Memory Swap: Shows the mounts of memory pages that are swapped to disk.
  - Disk Transfer. Shows the disk transfer bytes rate of the selected container over a selected period of time.
  - Disk I/O: Shows the disk read/write bytes of the selected container.
- Summary and Resource Information: Displays the detailed information about the selected Container, including State, Command, Created Time, Started Time, Image, and so on.

Click **Explore** on the upper right of the **Docker Container Summary** view to open the Container Explorer view, which shows more detailed information about this container.

### **Container Explorer view**

The *Container Explorer* view opens when you click **Explore** in the Docker Container Summary view, which includes the following tabs:

*Monitoring tab:* The *Monitoring* tab displays the overall information of the selected container over a selected period of time, including the *Summary and Resource Information* table, Resource Management table as well as the Metrics list. To set the Metrics list displayed, go to **Action > General > Metric Selector**. For more information, see Container metrics on page 79.

Figure 40. Docker Container Explorer view Monitoring Tab
--

Monitoring				General Design Help
Summary and Resource In	formation		<u>م</u>	<ul> <li>Properties</li> </ul>
State	Running			Bookmark
Created Date	4/3/19 3:47 AM	Started Date	4/3/19 3:47	
Docker Host	localdshost67	Container Id	2fadf74a87d	Create dashboard
ímage	wordpress: <none></none>	Command	docker-entry	Reports
Network Mode	default	IP Address		▼ Metric Selector
Ports	80	Mounts	(volume) /va	Select All Select None Search 🔎
Environment Variables	WORDPRESS_DB_HOST=db:3306	Labels	com.docker.	Throttled Time
	WORDPRESS_DB_PASSWORD=wordpress WORDPRESS_DB_USER=wordpress		com.docker. com.docker.	CPU Time Used
	PATH=/usr/local/sbin:/usr/local/bin:/usr		com.docker.	CPU Utilization
	/sbin:/usr/bin:/sbin:/bin PHPIZE_DEPS=autoconf dpkg-dev file g++ gcc libc-dev make		com.docker. com.docker.	Memory Comsumed
	pkg-config re2c		com.docker.	Memory Page Fault
	PHP_INI_DIR=/usr/local/etc/php APACHE_CONFDIR=/etc/apache2		dpress.2.vqr	Memory Swap
	APACHE_ENVVARS=/etc/apache2/envvars PHP_EXTRA_BUILD_DEPS=apache2-dev			Memory Utilization
	PHP_EXTRA_CONFIGURE_ARGS=with-apxs2disable-cgi			Network Bytes
	PHP_CFLAGS=-fstack-protector-strong -fpic -fpie -O2 PHP_CPPFLAGS=-fstack-protector-strong -fpic -fpie -O2			Network Packets
	PHP_LDFLAGS=-WI,-O1 -WI,hash-style=both -pie			Network Packets Dropped
	GPG_KEYS=1729F83938DA44E27BA0F4D3DBDB397470D12173 B1B44D8F021E4E2D6021E995DC9FF8D3EE5AF27F	2		Network Transfer Bytes
	PHP_VERSION=7.2.16			Disk Bytes
	PHP_URL=https://secure.php.net/get/php-7 .2.16.tar.xz/from/this/mirror			Disk Transfer Bytes
	PHP_ASC_URL=https://secure.php.net/get/php- 7.2.16.tar.xz.asc/from/this/mirror			
	PHP_SHA256=7d91ed3c1447c6358a3d53f84599e			
	f854aca4c3622de7435e2df115bf196e482 PHP MD5=			▼ Themes Application
	WORDPRESS_VERSION=5.1.1			Monitoring
	WORDPRESS_SHA1=f1bff89cc360bf5ef7086594e 8a9b68b4cbf2192			
warm Information				
Swarm Cluster	localdscluster (w120ohdn6fy27msxhonwmgf24)	Swarm Service	wordpress_v	
Swarm Node	fog2776ubuntu16 (avmi06px91fzcsv3uztyk3ici)			
lesource Management			*	
- CDI	J Utilization M	mory Utilization		
CPU		emory ounzation	<b>T</b> 1	
	-		-	
	- %		- %	

# **Monitoring Docker Hosts**

This view consists of the following two panes:

- The Docker Hosts tree view, which appears on the left of Docker Hosts Quick View, lists the docker hosts existing in the monitored Docker environment. The docker hosts in the tree view are grouped by cluster > docker host.
- The Docker Host Summary view appears on the right after you select an individual docker host in the **Docker Hosts** tree view.

## **Docker Host Summary view**

The **Docker Host Summary** view appears on the right when you select a docker host in the **Docker Hosts** tree view.

#### Figure 41. Docker Host Summary view

ntainer Environment		G+ Wednesday, April 24, 2019 1:23:16 P	M - 2:23:16 PM 60 minutes 👻 📔 Repor
Kubernetes Swar	m (Preview)		Analytics 🔻
Containers Contai		17 Services	
Oocker Hosts	Standalone Docker Host Summary		🖲 Explore
Search 🔎 🗸	Related Items	Resource Utilizations	
<ul> <li>default (gin1b9kbtca0a4q9r?)</li> <li>default (gin1b9kbtca0a4q9r?)</li> <li>default (gin1b9kbtca0a4q9r?)</li> <li>default ateupgrade3</li> <li>default ateupgrade2</li> <li>default ateupgrade2</li> <li>default ateupgrade2</li> <li>default ateupgrade3</li> <li>default ateupgrade4</li> <li>default ateupgrade4</li> <li>default ateupgrade4</li> <li>default ateupgrade5</li> <li>default ateupgrade4</li> <li>default ateupgrade5</li> <li>default ateupgrade4</li> <li>default ateupgrade5</li> <li>default ateupgrade4</li> <li>default ateupgrade5</li> <lidefault ateupgrade5<="" li=""> <li>default ateupgrade5</li></lidefault></ul>	Swarm Cluster 3 $1$ $0$ $0$ $1Containers3$ $5$ $0$ $0$ $0$ $1Containers3$ $0$ $1$ $0$ $0$ $0$ $1Services3$ $0$ $1$ $0$ $2$	This Host is Not Currently Being Monitored.	Network Transfer Rate 13.30 13.50 14:10 Transfer Rate Storage Transfer Rate 13.30 13.50 14:10 Transfer Rate Storage Transfer Rate Transfer Rate Baseline Storage Transfer Rate Baseline Storage Transfer Rate Baseline Storage Transfer Rate Baseline Storage Transfer Rate Baseline
	Summary and Resource Information		
	Container Count by Status All (10),	Paused (0), Stopped (5), Running (5)	
	Operation System CentOS Linux	(Core) OS Type	linux
	Architecture x86_64	Nano CPU	4

The Docker Host Summary view displays the following data:

- Related Items: Shows the related Docker components grouped by type as well as the associated alarms.
- Resource Utilizations: The resource utilization for the selected docker host over a selected period of time, which includes the following:
  - CPU Load: Shows the CPU utilization of the selected docker host.
  - CPU Used: Shows the used CPU resources aggregated from the containers running on the docker host.
  - Network I/O and Network Transfer Rate: Shows the transfer bytes rate of the selected docker host
    aggregated from the containers running on the docker host over a selected period of time.
  - Memory and Memory Consumed: Shows the memory consumed bytes aggregated from the containers running on the docker host.
  - Disk I/O and Disk Transfer: Shows the disk transfer bytes rate of the selected docker host
    aggregated from the containers running on the docker host over a selected period of time.
- Summary and Resource Information: Displays the detailed information about the selected docker host, including Container Count by Status, Operating System, Memory Total, and so on.

Click **Explore** on the upper right of the **Docker Host Summary** view to open the Docker Host Explorer view, which shows more detailed information about this container.

#### **Docker Host Explorer view**

The *Docker Host Explorer* view opens when you click **Explore** in the Docker Host Summary view, which includes the following tabs:

- *Monitoring* tab: The *Monitoring* tab displays the overall information of the selected docker host over a selected period of time, including the *Summary and Resource Information* table, *Containers* table, *Images* table, and *Volumes* table.
  - **NOTE:** All the docker host metrics are calculated from the aggregated metrics of the containing containers on the docker host.

Figure 42. Docker Host Explorer view Monitoring Tab

	Environment > Docker Host: dsrotateupgrade3											
	Host: dsrotateupgrade3											
Ionitorii												
	and Resource Information											
	r Count by Status All (22), Paused (0), Stopp	ed (9), Runnir	ıg (13)									
•	n System CentOS Linux 7 (Core)			Host	dsrotateupgrade3 (10.4.1	17.155)						
lemory	1.8 GB			Nano CPU	1							
ocker V				Cgroup Driver	cgroupfs							
	lost Swarm Information											
warm C				Swarm Role	Manager							
warm N	lode dsrotateupgrade3 (xypq2vtwrx4)	ztdyo16cJg9v:	0	Swarm Node Status	[ready]							
ontainer	s											
										N	letw(	
Alarms	Name			Id				Ima	ge		Mod	
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0	voting_vote.2.ua654o33tdvqp7fn3pvyqo0rb		133ae0269871	fbe90b894be92719216e9be	ef2d46328c5d849a5acec025	dd4b4 doo	kersamples	/examplevo	otingapp_vo	te: <none> c</none>	lefau	
Ö	wordpress_wordpress.3.3d78lukeu8t9evlzq3mpt8	shr	7b6b79b24d5c	7efa67e4ac707fc1efcc696d	f36c6205dae4fd1645123d3c	lec2 wo						
õ	voting_redis.1.awis611hu72gyxl5hl5epjy6v		288e8a1dde3a	0e893913559c7e2202e96f5	2a88fadfe5b862d4b6988a73	5d896 red	96 redis: <none></none>					
õ	voting_vote.1.deivdnggt0nlrcb8qo0b8r1hd		f5eca4b5aec92	94745fe742a2eb9e12ee26b	3bc5d doo	d dockersamples/examplevotingapp_vote: <none></none>						
õ	redis2.xypq2vtwrx4cztdyo16cjg9v3.vrubg5q34jlaq	8fih21mg6xex	149fa7578f49f	332fed8ac292d61cd19dc8ea	)e6 red	redis: <none></none>						
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õ	wordpress_db.1.7c7fttk36oijtcspb6zr1tjoh		1711d54e6f153	255a20e37685ccf85ad6a365	6beae84bf9ce44cb763d29d7	734a2 my	sql: <none></none>	•		c	lefau	
õ	wordpress visualizer.1.drlgdbtulabsbze5eriegdjg7		d1af858af9554	6c4db25fc7218dc89bfe4c99	b73980d746a2eea9dd74a48	9719 doo	kersamples	visualizer:	<none></none>		lefau	
Ö	voting_visualizer.1.nwq4l4jm8bwpyvmh9wn30qdd	y	16b274edf0a97	72a313b61f785e3473571cfa	6f380ef1a57991cc64fc53ddc	lbb9 doo	kersamples	/visualizer:	<none></none>	0	lefau	
õ	mysql_mysql.1.mrroqco2fs7qm5pjk9y4bnjke		2c27187424e0	82060de9cbc9da6d2e9dac4	40cdbc50ffa626ed45157698	cc722 my	sql: <none></none>	•		c	lefau	
õ	voting_db.1.8eol3l95f710l50jrvpq4j9hu		7a60a959fb3af	a27006ed3383d69e966ae2	270c1502f9f95127c6696ae2	26db pos	tgres: <non< td=""><td>ne&gt;</td><td></td><td>0</td><td>lefau</td></non<>	ne>		0	lefau	
•											+ -	
mages												
-							Virtual			Not Update	d ::	
State	Name			Id		Size	Size	Comment	Containers	Duration		
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~	phpmyadmin/phpmyadmin: <none></none>				l8c525fb8a36df2544c2aa54	158.2 MB			1	2 minute(s)		
~	mongo: <none></none>				7da2576b6282de2439a144c		389.5 MB		1	2 minute(s)		
	nate/dockviz:latest				e2742bc6f4da9c2b78acd8ab		6.3 MB		0			
~	mysql: <none></none>				d619c017732f5a13e58b51dd				2	2 minute(s)		
~	redis: <none></none>				0838057a5de7dcb341c66cf5		144.2 MB		1	2 minute(s)		
~	postgres: <none></none>			ca50ff11ef9c7e801d45a0f6		214.9 MB	214.9 MB		1	2 minute(s)		
m	alpine: <none></none>	sha256:5cb3	aa00f89934411f	fba5c063a9bc98ace875d8f9	2e77d0029543d9f2ef4ad0	5.2 MB	5.2 MB		0			

- Containers table: Includes the containers on this docker host.
- Images table: Includes the images pulled onto this docker host.
  - □ Indicates this image is using by a container.
- · Volumes table: Includes the volumes created on this docker host.
  - Indicates this volume is using by a container.
  - 📠 : Indicates no container is using this volume and the volume can be recycled.

#### State Name Not Updated Duration sha256:8dbf7c60cf8866bc03ac941f2462615ef21ddb791304475ad3dbdca9fadc2557 ~ 141.3 MB 141.3 MB 3 minute(s) ~ dockersamples/examplevotingapp sha256:f6e8af4562c14ab06a2c9f3698e39efa68a6c78a3074b88f539d124e674c8077 79.7 MB 79.7 MB sha256:376d1d9e09954917b9d53d7550728ca45eab173b8e039ff9cee40e672a99f882 91.5 MB 91.5 MB 面 phpmyadmin/phpmyadmin:<none> Docker Host Explore Containers ~ 3 minute(s) 12 面 nate/dockviz:latest Alarms Id dockersamples/exar ~ 0 wordpress\_visualizer.1.drlgdbtulabsbze5eriegdjq7 d1af858af95546c4db25fc7218dc89bfe4c99b73980d746a2eea9dd7 redis:<none> ~ voting\_visualizer.1.nwq4l4jm8bwpyvmh9wn30qddy 16b274edf0a972a313b61f785e3473571cfa6f380ef1a57991cc64fc5 ~ redis:<none> 3 minute(s) ~ mongo:<none ~ wordpress:<none3 3 minute(s) 亩 alpine:<none> ~ postgres:<none> ~ mysql:<none> State Labels wordpress\_db-data 95a60485f40181d593bf7cf987343 ~ 5387a2aca97bffb3450b27537e984df35bf043bfbfa89531 ~ ~ c62c5e37af00a54d06ee6c6e04f9c22cae1217b4806d9e40 /var/lib/docker/volumes/c62c5e37af00a54d06ee6c6e04f9c22cae1217b4806d9e4... /var/lib/docker/volumes/voting\_db-data/\_data 35.4 MB ~ voting\_db-data ~ 92c4ebb4a373d969d18e7140e08596cf82e28064094128 /var/lib/docker/volumes/92c4ebb4a373d969d18e7140e08596cf82e28064094128 Î 8f9606b95a0b05416dcb6170d53970cd2bab03ad9eaf824 /var/lib/docker/volumes/8f9606b95a0b05416dcb6170d53970cd2bab03ad9eaf82 164.3 MB ~ c053ac30f84dca062d0223cbc340837a559bdce7e8b92fc5... /var/lib/docker/volumes/c053ac30f84dca062d0223cbc340837a559bdce7e8b92fc. 38.1 MB Î a061620cef2324ff8ea72ef20a956bdc89c6a3c6b56a9703 /var/lib/docker/volumes/a061620cef2324ff8ea72ef20a956bdc89c6a3c6b56a9703 92.0 B 4a2115e21cc7c0cc7e600f3637f47e135a727c9e1ba3f24c. /var/lib/docker/volumes/4a2115e21cc7c0cc7e600f3637f47e135a727c9e1ba3f24c. ~

#### Figure 43. Docker Host Explorer view Images table and Volumes table under Monitoring tab

By clicking the number in the *Containers* column, a *Docker Host Explore Containers* view will open, which lists the containers using this image or this volume. Click the Name or ID of the container and an explore page of the container will appear.

Metrics tab: The Metrics tab displays the Metrics list. To set the Metrics list displayed, go to Action > General > Metric Selector. For more information about the description of the metrics, see Container metrics on page 79.

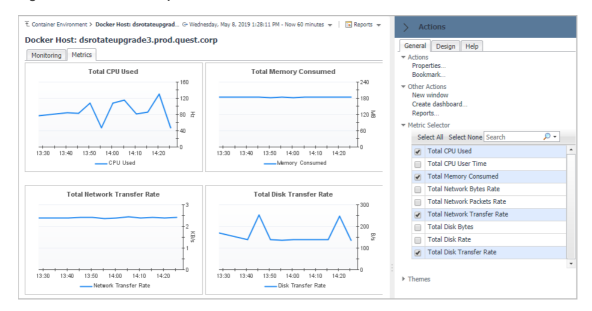


Figure 44. Docker Host Explorer view Metrics Tab

# **Monitoring Docker Swarm Clusters**

This view consists of the following two panes:

- The **Swarm Clusters** tree view, which appears on the left of *Swarm Clusters Quick View*, lists the docker swarm clusters existing in the monitored *Docker* environment.
- The Docker Swarm Cluster Summary view, which appears on the right after you select an individual docker swarm cluster in the **Swarm Clusters** tree view.

## **Docker Swarm Cluster Summary view**

The **Docker Swarm Cluster Summary** view appears on the right when you select a docker swarm cluster in the **Swarm Clusters** tree view.

lav. April 24. 2019 3:29:29 PM - 4:29:29 PM 60 m tes 👻 🛛 🔂 Rep Ku Monitoring Alarms ÷Ę 25 -6 2 17 Ø ▲ € Ø Swarm Clusters Swarm Cluster Si <u>,</u> Related It rce Utilizatio default (gin1b9kbtca0a4g9r Top CPU Utilization Top Network Transfer Rate Top Disk Transfer Rate Top Memory Utilizati 20 8 20 📀 dslocalcluste ه 3 60 160 🖗 8 -40 14 15:30 15:50 16:10 15:30 15:30 15:50 16:10 15:50 16:11 15:50 16:11 Name Name Name press\_db.1.7c7ft. Name wordpress\_db.1.7c7ft.. Ø Ø Ø mongo\_mongo.1.95ak9q voting\_result.1.m1ab.. mysal mysal.1.mrroac... 🐼 wordpress visualizer... wordpress wordpress. voting\_db.1.8eol3l95... mongo\_mongo.1.95ak9q.. redis2.7xo0fvsv4kxa9... mongo\_mongo.1.95ak9q.. mongo\_mongo.1.95ak9q. redis2.xypq2vtwrx4cz.. voting\_redis.1.awis6... wordpress\_wordpress. mongo\_mexpress.2.inw.. redis2.xypg2vtwrx4cz.. voting db.1.8eol3l95... redis2.7e2o8l20yndp5.. mongo\_mexpress.3.ev5.. vordpress\_wordpress... voting\_result.1.m1ab... wordpress\_vis • 📀 mongo\_mexpress.1.wxv.. voting\_db.1.8eol3l95... mongo mexpress.2.inw... mysal mysal.1.mrroac... wordpress\_wordpress... voting\_vote.2.ua654o.. voting\_result.1.m1ab.. mongo\_mexpress.1.wxv... redis2.7e2o8l20yndp5..

Figure 45. Docker Swarm Cluster Summary view

The Docker Swarm Cluster Summary view displays the following data:

- Related Items: Shows the related Docker components grouped by type as well as the associated alarms.
- *Resource Utilizations*: Shows CPU Utilization, Memory Utilization, Network Transfer Rate, Disk Transfer Rate metrics of the containers running in this docker swarm cluster in descending order.

# **Monitoring Docker Swarm Services**

This view consists of the following two panes:

- The **Swarm Services** tree view, which appears on the left of *Swarm Services Quick View*, lists the docker swarm services existing in the monitored *Docker* environment.
- The Docker Swarm Service Summary view, which appears on the right after you select an individual docker swarm service in the **Swarm Services** tree view.

## **Docker Swarm Service Summary view**

The **Docker Service Summary** view appears on the right when you select a docker swarm service in the **Docker Services** tree view.

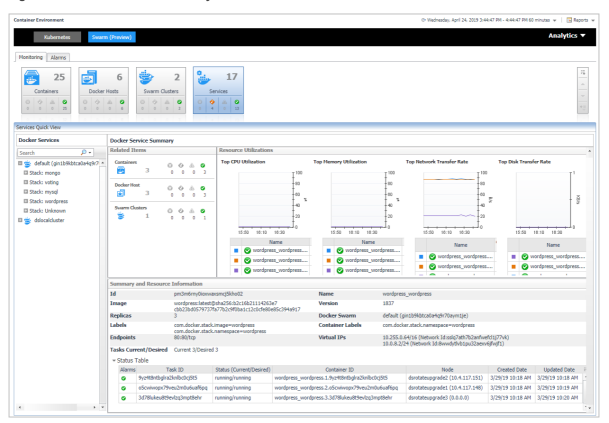


Figure 46. Docker Service Summary view

The Docker Service Summary view displays the following data:

- *Related Items*: Shows the related Docker components grouped by type as well as the associated alarms.
- *Resource Utilizations*: Shows CPU Utilization, Memory Utilization, Network Transfer Rate, Disk Transfer Rate metrics of the containers running in this docker swarm service in descending order.
- Summary and Resource Information: Shows the summary information of the docker swarm service, including Labels, Image, Mount Volumes, Ports, Container Status and so on.

# Alarms

Figure 47. Docker Swarm Alarms Dashboard

Cont	ainer Environment							G+ Wednesday, May 15, 2019 1:17:24 AM - 2:17:24 AM 60 minutes 👻 📋 Reports
	Kubernetes		Swarm (	Previ	ew)			Analytics 🔻
Mo	onitoring Alarms							
(1	Alarms							
~					Containers Do	cker Hosts Swarn	n Services S	iwarm Tasks Clusters
							2	
Se	ect All Unselect All	Acknowle	edge Cl	ear			2	Search 🖉 🗸
	elect All Unselect All	Acknowle			Impacting	Source	2 Rule Name	
						Source DockerSwarmService	Rule Name	Search P v

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The *Alarms* dashboard displays a list of alarms generated against the monitored Docker environment. Use this view to quickly identify any potential problems related to a specific Docker component.

# **Analytics**

Foglight for Container Management provide analytics feature for Kubernetes and Docker Swarm.

Heat Map is a two-dimensional representation of data in which values are represented by colors. Showing collected metrics with elaborate heat maps allows you to understand complex data sets and the monitored cluster environment well.

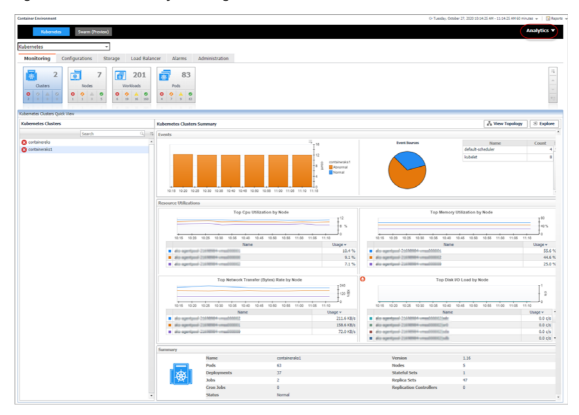
Scatter Plot is used to display values in points using two variables for a set of data. The points is color-coded also, Color Metric can be used to display one additional variable.

- Kubernetes analytics
  - Heatmap analytics
  - Scatter Plot analytics
- Docker Swarm analytics
  - Heatmap analytics
  - Scatter Plot analytics

# **Kubernetes analytics**

In the Container dashboard, choose **Kubernetes** from the header. Then click **Analytics** from the header, a drop down view will display with **Heatmap** and **Scatter** on it. Click **Heatmap** will navigate to the Kubernetes **Heatmap Analytics** dashboard, while click **Scatter** will navigate to the Kubernetes **Scatter Plot Analytics** dashboard.

Figure 48. Kubernetes analytics Navigation



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## Heatmap analytics

Figure 49. Kubernetes Heatmap Analytics Dashboard

Container Environment > Kuberneter	Heatmap													High	G• Mond	ay, November 25, 201	9 10:21:00 AM - 11:21	:00 AM 60 r	Low	Raj	ports.
pology Type Kube Pod 🔻 Clu	ster orbital	Namespace A	Namespaces	▼ Selec	ted Metric	PU Utilizati	on	•	Color Metric [	Memory Uti	Ization	▼ Co	or Pattern	e High					Low		
leatmap Chart																					
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																		fogl	l fs	94 <sup>6</sup>	-
																		foglig	hed. (	rbiał	
															60	jkjht rule mi	mager-7786				ļ
																					ľ
ibe Pods																					
Pod Information			CPU					mory		Send	Receive	Send	Receive	Network	Receive	Send Dronned	Receive Packets		Filesyste		
Name	Namespace	Usage	Request		Utilization		Request	Limit	Utilization	Bytes	Bytes	Packets	Packets	Errors	Errors	Packets	Dropped	Usage	Limit		01
Secon your ad		2.0 millicore/second	100.0 millicore			121.4 MB				20.3 KB/s	56.3 KB/s	74.1 c/s	71.0 c/s	0.0 c/s	0.0 c/s	0.0 c/s	0.0 c/s		62.0 GB		
ure cs networkmonitor dida		1.0 millicore/second				56.1 MB				63.7 KB/s	83.2 KB/s	252.0 c/s	262.6 c/s	0.0 c/s	0.0 c/s	0.0 c/s	0.0 c/s		62.0 GB		
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cure ip mass agent (\$452		0.2 millicore/second					50.0 MB			84.6 KB/s	93.0 KB/s		339.6 c/s		0.0 c/s	0.0 c/s	0.0 c/s		62.0 GB		
Unit-face Record-Installer-Dirigi		0.0 millicore/second				2.0 MB	100.0 MB			0.0 B/s	74.7 B/s	0.0 c/s	1.8 c/s	0.0 c/s		0.0 c/s	0.0 c/s		62.0 GB		

Heat maps will be refreshed automatically when you change either of the following fields:

- Topology Type: Indicates the monitored topology object, including Kubernetes Pod and Kubernetes Node.
- Cluster: Lists all clusters available in the monitored Kubernetes environment.
- Namespace: Lists all namespaces available in the monitored Kubernetes environment.
- Selected Metric: Populates a rectangle based upon the selected metrics. For example, if you select Memory Usage from the Selected Metric drop-down list, the rectangle area will be populated based on the used memory for the selected topology object. For more information about metrics, refer to Kubernetes metrics on page 75.
- Rendering related metrics: For example, if you select *CPU Usage Rate* and Red to Green, the rectangle of the topology object that has larger value of CPU Usage Rate will be rendered in red.
  - Color Metric: Renders the color of rectangle based upon the selected color metric.
  - Color Pattern: Offers two patterns, Red to Green (larger value shows in red) or Green to Red (larger value shows in green).

Figure 49 shows an example of heat map. Clicking the object name on the heat map directs you to the relevant object *Explorer* dashboard. For more information, see:

- Workloads Explorer view on page 36
- Workloads metrics on page 75
- Nodes Explorer view on page 33
- Node metrics on page 77
- Cluster Explorer view on page 29
- Docker Swarm metrics on page 79

## **Scatter Plot analytics**

#### Figure 50. Kubernetes Scatter Plot Analytics Dashboard

Container Environment > Kubernetes Scatter										G• Monday, N	ovember 25,	2019 10:30:4	IS AM - 11:3	80:45 AM 6	0 minutes	- R	eports 👻
pology Type Kube Pod 🔻 Cluster orbital	▼ Namespace	All Namespaces	▼ X Axis: 0	CPU Utilization	Ŧ	Y Axis: [	Memory Uti	lization	▼ Co	olor Metric	CPU Utilizati	on	۲	Color Pa	ittern 🔘	High High	
catter Chart																	
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0 10	20	30		40	ē	50		60		70		80			80		
ube Pods																	
Pod Information			CPU				Me	mory					Netwo			Send	Rece
Name	Namespace	Usage	Request	Limit	Utilization	Usage	Request	Limit	Utilization	Send Bytes	Receive Bytes	Send Packets	Receive Packets			Droppod	Pack
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त्याग्रस्थः मस्त्रमार्थः त्याग्रस्यः २ जग		0.0 milicore/second 0.3 milicore/second			0.6 %	1.9 MB		250.0 MB		20.3 KB/s	44.3 KB/s		5.2 C/s 64.4 c/s				0.0 c
initian farmai initialiar schera		0.0 millicore/second			0.0 %	2.0 MB	100.0 MB			0.0 B/s	55.7 B/s						0.0 c

The points on the chart will be refreshed automatically when you change either of the following fields:

- Topology Type: Indicates the monitored topology object, including Kubernetes Pod and Kubernetes Node.
- Cluster: Lists all clusters available in the monitored Kubernetes environment.
- Namespace: Lists all namespaces available in the monitored Kubernetes environment.
- X Axis: Indicates which metrics will be plotted on X axis.
- YAxis: Indicates which metrics will be plotted on Y axis.
- Rendering related metrics:
  - Color Metric: Renders the color of circle based upon the selected metrics.
  - Color Pattern: Offers two patterns, Red to Green (larger value shows in red) or Green to Red (larger value shows in green).

Figure 50 shows an example of Scatter Plot analytics. For more information, see:

- Workloads Explorer view on page 36
- Workloads metrics on page 75
- Nodes Explorer view on page 33
- Node metrics on page 77
- Cluster Explorer view on page 29
- Docker Swarm metrics on page 79

# **Docker Swarm analytics**

In the Container dashboard, choose **Docker Swarm** from the header. Then click **Analytics** from the header, a drop down view will display with **Heatmap** and **Scatter** on it. Click **Heatmap** will navigate to the Docker Swarm **Heatmap Analytics** dashboard, while click **Scatter** will navigate to the Docker Swarm **Scatter Plot Analytics** dashboard.

Figure 51. Docker Swarm Analytics Navigation

ontainer Environment			G+ Wednesday, May 8, 2019 9	:50:02 AM - 10:50:02 A	M 60 minutes 👻 📔 Reports
Kubernetes Swarr	n (Preview)				Analytics ▼ II Heatmap I Scatter
25 Containers ⊘ ⊘ A 21 Docker ⊗ ⊙ 0 4 21 Docker	6 Hosts ⓐ ♥ 0 0 6 Book for the formula of the f	Services ⊗ ↔ △ ◎ ◎ 0 4 0 13			
Docker Containers	Docker Container Summary				Explore
Search P -	Related Items	Resource Utilizati			
<ul> <li>bocadscluster</li> <li>ds10.30.154.66</li> <li>ds0.30.154.66</li> <li>fglam1</li> <li>fglam1</li> <li>fglam1</li> <li>fglam1</li> <li>fglam1</li> <li>fglam1</li> <li>fglam2</li> <li>fglam3</li> <li>fglam4</li> <li>fglam4</li></ul>	Docker Host	▲       ●         0       1         ▲       ●         0       1         ▲       ●         0       1         Memory       ●         ●       ●	CPU Time 10 10:00 Used Time Baseline Memory Swap 130800 130200 g 130200 g 10:00 10:40 Page In Baseline	Network Transfer	Network I/O 400 B 10:00 10:40 Disk I/O 10:00 10:40 Disk I/O 0 B 0 Baseline Disk RO 0
Wordpress_wordpress	Summary and Resource Inform	ation			
wordpress_visualizer.	State Runnin	g			
A 📻 mongo_mongo.1.lauh	Created Date 3/29/1	9 11:42 AM	Start	ed Date	3/29/19 11:42 AM
wordpress_wordpress mongo_mexpress.1.u		0.154.66 (fog2775ubuntu16.pro	od.quest.corp) Com	mand	docker-entrypoint.sh my
<ul> <li>mongo_mexpress.r.u</li> <li>inongo_mexpress.r.u</li> <li>inongo_mexpress.r.u<!--</th--><th>Network Mode default IP Address</th><th></th><th></th><th>ainer Id</th><th>mysql:<none> 0ac17ff0cef7c29bd78eb6 fbe2293c3639ee1db17b9</none></th></li></ul>	Network Mode default IP Address			ainer Id	mysql: <none> 0ac17ff0cef7c29bd78eb6 fbe2293c3639ee1db17b9</none>
🖉 👼 voting_vote.2.i77wq2	Ports 3306 33060		Mour	nts	(volume) /var/lib/mysql

## Heatmap analytics

#### Figure 52. Docker Swarm Heatmap Analytics Dashboard

Container Environment > Docker Swarm Heatmap							
					(in the second s		Lon
pology Type Docker Container 🔻 Cluster All Clusters 🔻 Selected Metric CPU	J Utilization	<ul> <li>Color</li> </ul>	Metric Memory Utilization	on 🔻 Color	Pattern High		Low
							LOW
leatmap Chart							
voting_worker.1.xygkjn8b2uuiipglelmvzpj2e						voting_db.1.xlele	b9uwhxeb7domfivwv
warm Containers	CPUUtilization	CP11 Time Used	Memory Illiization	Network Transfer Pate	Disk Transfer Rat		vfx2moecimr7v5sb3
ontainer Name	CPU Utilization 2.9 %	CPU Time Used 57 ms	Memory Utilization 0.1 %	Network Transfer Rate 154.6 KB/s	Disk Transfer Raf		vfx2moecimr7v5sb3 Memory Swap Page Out 422.0 count
warm Containers ontainer Name oting_reds.1.mkf2moecimr7Vsbb3gmagtmk oting_vote.1.Ju58thmmgvaptidocs2Wbvdd99						e Memory Swap Page In	Memory Swap Page Out
ontainer Name oting_redis.1.nwfs2moecimr7v5sb3gmagtmk oting_vote.1.io3t8mmg/xpbsdocs2wbvdd99	2.9 %	57 ms	0.1 %	154.6 KB/s	0.0 KB/s	e Memory Swap Page In 485.0 count	Memory Swap Page Out 422.0 count
ontainer Name bring_reds.1.nnh2moetimr/Vs8b3gmogtmk bring_vote1.1.o388nmg/optodocs2vbudd99 bring_vote1.2.vh2fsfef6e402sdzysginnm	2.9 % 0.0 %	57 ms 0 ms	0.1 %	154.6 KB/s 0.0 B/s	0.0 KB/s 0.0 KB/s	• Memory Swap Page In 485.0 count 22.5 K	Memory Swap Page Out 422.0 count 7.2 K
ontainer Name oting_reds.1.mńs/zmoecim/7V5b53gmogtmk oting_vote_1.io3t8mmg/xpbidocs2vbvdd99 oting_vote_2.m/Xr16/#Gf4/Qzdzysginm oting_worker_1.xygkin8b2uuiipglehrvzpi2e	2.9 % 0.0 % 0.0 %	57 ms 0 ms 0 ms	0.1 % 0.5 % 0.5 %	154.6 KB/s 0.0 B/s 0.0 B/s	0.0 KB/s 0.0 KB/s 0.0 KB/s	<ul> <li>Memory Swap Page In 485.0 count</li> <li>22.5 K</li> <li>20.4 K</li> </ul>	Memory Swap Page Out 422.0 count 7.2 K 5.9 K
ontainer Name otrig_reds.1.nn/s/Grnoecim/7V58b3gmogtmk otrig_vets.1.io3t8nmg/vpbd/ocs2h/bvld99 otrig_vets.2.wh7x11g4/6f5402adzysginm otrig_vets.2.wh7x11g4/6f5402adzysginm otrig_vets.3.gets21g4/6f24/21g4/21g4/21g4/21g4/21g4/21g4/21g4/21	2.9 % 0.0 % 0.0 % 38.2 %	57 ms 0 ms 0 ms 737 ms	0.1 % 0.5 % 0.5 % 1.4 %	154.6 KB/s 0.0 B/s 0.0 B/s 403.0 KB/s	0.0 KB/s 0.0 KB/s 0.0 KB/s 0.0 KB/s	<ul> <li>Memory Swap Page In 485.0 count</li> <li>22.5 K</li> <li>20.4 K</li> <li>1.1 M</li> </ul>	Memory Swap Page Out 422.0 count 7.2 K 5.9 K 1.1 M
ontainer Name oting_redis.1.nvifs2moscim/7V58b3gmagtmk oting_vote.1.lo3t8mmgroupbodcs2kvbvdd99 oting_vote.2.vvlf7k16y4f64022dzysqjnnm oting_vorker.1.vvgk168b2uvlipgleftwapt2e oting_visualez.1.vffp23lgs62j4(fjzmrk49eop ancatcluster_proxy.q2hagert15feredmvhd4godea.agxaxfck2wvil6i9giit38s1t	2.9 % 0.0 % 0.0 % 38.2 % 0.0 %	57 ms 0 ms 0 ms 737 ms 0 ms	0.1 % 0.5 % 0.5 % 1.4 % 0.3 %	154.6 KB/s 0.0 B/s 0.0 B/s 403.0 KB/s 40.7 B/s	0.0 KB/s 0.0 KB/s 0.0 KB/s 0.0 KB/s 0.0 KB/s	<ul> <li>Memory Swap Page In 485.0 count</li> <li>22.5 K</li> <li>20.4 K</li> <li>1.1 M</li> <li>134.0 K</li> </ul>	Memory Swap Page Out 422.0 count 7.2 K 5.9 K 1.1 M 125.2 K
iontainer Name oting_redis.1.nwfx2moecimr7v5sb3gmqgtmk	2.9 % 0.0 % 0.0 % 38.2 % 0.0 % 0.0 %	57 ms 0 ms 0 ms 737 ms 0 ms 0 ms	0.1 % 0.5 % 0.5 % 1.4 % 0.3 % 0.2 %	154.6 KB/s 0.0 B/s 0.0 B/s 403.0 KB/s 40.7 B/s 0.0 B/s	0.0 KB/s 0.0 KB/s 0.0 KB/s 0.0 KB/s 0.0 KB/s 0.0 KB/s	Memory Swap Page In 485.0 count 22.5 K 20.4 K 1.1 M 134.0 K 13.9 K	Memory Swap Page Out 422.0 count 7.2 K 5.5 K 1.1 M 125.2 K 8.4 K

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Heat maps will be refreshed automatically when you change either of the following fields:

- Topology Type: Indicates the monitored topology object, including Docker Container and Docker Host.
- Cluster: Lists all clusters available in the monitored Docker Swarm environment.
- Selected Metric: Populates a rectangle based upon the selected metrics. For example, if you select Memory Time Used from the Selected Metric drop-down list, the rectangle area will be populated based on the used CPU time for the selected topology object. For more information about metrics, refer to Docker Swarm metrics on page 79.
- Rendering related metrics: For example, if you select *CPU Utilization* and Red to Green, the rectangle of the topology object that has larger value of CPU Utilization will be rendered in red.
  - Color Metric: Renders the color of rectangle based upon the selected color metric.
  - Color Pattern: Offers two patterns, Red to Green (larger value shows in red) or Green to Red (larger value shows in green).

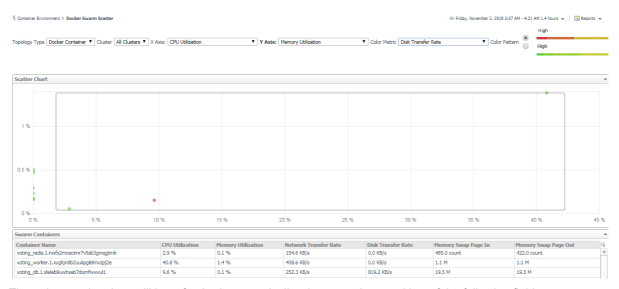
#### Figure 52 shows an example of heat map. This sample diagram represents the

"voting\_redis.1.nwfx2moecimr7v5sb3gmqgtmk" has the maximum amounts of CPU Utilization which is the largest in size, and also it has the higher Memory Utilization since it is in Red. If you switch the Color Pattern, then "voting\_redis.1.nwfx2moecimr7v5sb3gmqgtmk" will turn to green. Clicking the object name on the heat map directs you to the relevant object *Explorer* dashboard. For more information, see:

- Container Explorer view on page 62
- Docker Host Explorer view on page 63
- Container metrics on page 79

## **Scatter Plot analytics**

#### Figure 53. Docker Swarm Scatter Plot Analytics Dashboard



The points on the chart will be refreshed automatically when you change either of the following fields:

- Topology Type: Indicates the monitored topology object, including Docker Container and Docker Host.
- Cluster: Lists all clusters available in the monitored Docker Swarm environment.
- X Axis: Indicates which metrics will be plotted on X axis.
- YAxis: Indicates which metrics will be plotted on Y axis.
- Rendering related metrics:
  - Color Metric: Renders the color of circle based upon the selected metrics.

Color Pattern: Offers two patterns, Red to Green (larger value shows in red) or Green to Red (larger value shows in green).

Figure 53 shows an example of Scatter Plot analytics. The purple circle in the middle represents the following: "voting\_redis.1.nwfx2moecimr7v5sb3gmqgtmk" CPU Utilization is 2.9%, its Memory Usage is 0.1%, and its value of Network Transfer Bytes is not high. For more information, see:

- Container Explorer view on page 62
- Docker Host Explorer view on page 63
- Container metrics on page 79

# **Domains and Object Groups**

## **Domains**

A domain is a group of monitored components organized by monitoring technology. This dashboard shows a summarized view of your monitored enterprise organized by domain. Click on a sub-domain for detailed information about the contents and health of the domain.

To access the Domains dashboard, on the Navigation panel, click **Dashboards > Services > Domains**.

Click the + icon to display the components under Container.

Figure 54.	Container	Components	in	Domains	dashboard
------------	-----------	------------	----	---------	-----------

omains			G+ Monday, June 24, 2019 10:16:44 AM -	Now 60 minutes 👻 📔 🖪 Re	ports
Domains					
A domain is a group of monitored components organized by moni information about the contents and health of the domain.	toring technology. This dashboard show	s a summarized view of your mor	nitored enterprise organized by domain.	Click on a sub-domain for o	deta
Name 🔺	State	History	Alarms	Agents	
Container	•				
👜 Docker Swarm	<b>I</b>				
Kubernetes	📀 📕		27 15	0	
Custom Applications	<b>O</b>				
Databases	<b>O</b>				
🛛 🤱 End User	<b>O</b>				
Infrastructure	0				
	-				

Click the State, History, Alarms, and Agents column, for detailed alarms and health information.

## **Object Groups**

An object group is a mapping to a certain set of data types of the objects you are interested in.

To access the Object Groups dashboard, on the Navigation panel, click **Dashboards > Services > Object Groups**.

Figure 55. Object Groups for Container

Ð	Add	📝 Ed	dit 🥥 Remove					Search	, <del>,</del> ,	
	Act Edit	ons Test	Name 🔺		Desc	ription		Is Disabled	Created by Foglight	
)	1		Agents	All Agent objects.				false	true	
)	1	6	All Models	All model objects.				false	true	
)	1		Арр	The Application Ti	er includes all objects from .NET, Siebel, S	AP, PeopleSoft and		false	true	
)	1		Azure	All Azure Objects				false	true	
)	1		DB	The Database Tier	includes all objects from Oracle, SQLServe	er, Sybase and Db2 ca		false	true	
)	2		Docker Swarm	All Docker Swarm	Objects			false	true	
	1		Geo	All Geo Aware App	lications.			false	true	
)	1		Global Services	All Global Services				false	true	
	1		Hosts	All Host objects.				false	true	
	1		Hyper-V	All Hyper-V Object	-				true	
	1		Java EE	The Java EE Tier i	ncludes all objects from Weblogic, WebSph	false	true			
	1		Kubernetes	All Kubernetes Ob	Il Kubernetes Objects				true	
	1		OpenStack	All OpenStack Obj	All OpenStack Objects				true	
	1		User	The User Tier inclu	The User Tier includes all the objects for end user performance.	false	true			
	1		VMware	All VMware Object	s			false	true	
		<b>F</b> 2	VMware Clusters	All VMware Clusters				false	true	
	rnetes Add		19 subgroup(s) t All Select None	emove				Search	Ø <del>v</del>	1
	Actio			CITO VC				Jearch		
	Edit		Nam	ie 🔺	Description	Data Type	Query Conditio	ns Is Disabled	Created by Foglight	
	2	6	Kubernetes Clusters		All Kubernetes Clusters	KubeCluster	n/a	false	true	
	1		Kubernetes Config Maps		All Kubernetes Config Maps	KubeConfigMap	n/a	false	true	
	1	6	Kubernetes Cron Jobs		All Kubernetes Cron Jobs	KubeCronJob	n/a	false	true	
	1		Kubernetes Daemon Set	s	All Kubernetes Daemon Sets	KubeDaemonSet	n/a	false	true	
	1		Kubernetes Deployment	s	All Kubernetes Deployments	KubeDeployment	n/a	false	true	
	2		Kubernetes Endpoints		All Kubernetes Endpoints	KubeEndpoint	n/a	false	true	
	2		Kubernetes Ingresses		All Kubernetes Ingresses	KubeIngress	n/a	false	true	
	1		Kubernetes Jobs		All Kubernetes Jobs	KubeJob	n/a	false	true	

Select Docker Swarm or Kubernetes to display the subgroups.

# Reference

- Metrics
  - Kubernetes metrics
  - Docker Swarm metrics
- Rules
  - Kubernetes
  - Docker Swarm
  - Customization

# **Metrics**

# **Kubernetes metrics**

## **Workloads metrics**

## Table 4. Workloads metrics

Metric name	Description
CPU Usage Rate	CPU usage rate on all cores in millicores/second.
CPU Request	CPU request (the guaranteed amount of resources) in millicores.
CPU Limit	CPU hard limit in millicores.
CPU Utilization	Percentage of CPU usage / CPU limit if user configured CPU limit for this pod.
Memory Usage	Total memory usage in bytes.
Memory Working Set	Total working set usage. Working set is the memory being used and not easily dropped by the kernel.
Memory RSS	RSS memory usage.
Memory Cache	Number of bytes of page cache memory.
Memory Swap	Container swap usage in bytes.
Memory Request	Memory request (the guaranteed amount of resources) in bytes.
Memory Limit	Memory hard limit in bytes.
Memory Utilization	Percentage of Memory usage / Memory limit if user configured Memory limit for this pod.
Network Send Bytes Rate	Network send bytes per second.
Network Receive Bytes Rate	Network receive bytes per second.

Table 4. Workloads metrics

Metric name	Description
Network Transfer Bytes Rate	Network send and receive bytes per second.
Network Send Errors Rate	Network send errors count per second.
Network Receive Errors Rate	Network receive errors count per second.
Network Transfer Errors Rate	Network send and receive errors count per second.
Network Send Packets Rate	Network send packets count per second.
Network Receive Packets Rate	Network receive packets count per second.
Network Transfer Packets Rate	Network send and receive packets count per second.
Network Send Dropped Packets Rate	Network send dropped packets count per second.
Network Receive Dropped Packets Rate	Network receive dropped packets count per second.
Network Transfer Dropped Packets Rate	Network send and receive dropped packets count per second.
Filesystem Usage	Number of bytes that are consumed by the container on this filesystem.
Filesystem Capacity	Number of bytes that can be consumed by the container on this filesystem.
Filesystem Utilization	Percentage of Filesystem Usage / Filesystem Capacity.
Filesystem Read Bytes Rate	Filesystem read bytes per second.
Filesystem Write Bytes Rate	Filesystem write bytes per second.
Filesystem Read Rate	Filesystem read counts per second.
Filesystem Write Rate	Filesystem write counts per second.

## i | NOTE:

- Workloads metrics are for the following workloads types, Deployment, Daemon Set, Stateful Set, Replica Set, Replication Controller, Cron Job, Job, and Pod.
- For workloads types except Pods, the metrics values come from the aggregated metrics values of the related Pods.

## **Container metrics**

Table 5. Container metrics

Metric name	Description
CPU Usage Rate	CPU usage rate on all cores in millicores/second.
CPU Request	CPU request (the guaranteed amount of resources) in millicores.
CPU Limit	CPU hard limit in millicores.
CPU Utilization	Percentage of CPU usage / CPU limit if user configured CPU limit for this pod.
Memory Usage	Total memory usage in bytes.
Memory Working Set	Total working set usage. Working set is the memory being used and not easily dropped by the kernel.
Memory RSS	RSS memory usage.
Memory Cache	Number of bytes of page cache memory.
Memory Swap	Container swap usage in bytes.
Memory Request	Memory request (the guaranteed amount of resources) in bytes.
Memory Limit	Memory hard limit in bytes.
Memory Utilization	Percentage of Memory usage / Memory limit if user configured Memory limit for this pod.
Filesystem Usage	Number of bytes that are consumed by the container on this filesystem.
Filesystem Capacity	Number of bytes that can be consumed by the container on this filesystem.
Filesystem Utilization	Percentage of Filesystem Usage / Filesystem Capacity.
Filesystem Read Bytes Rate	Filesystem read bytes per second.
Filesystem Write Bytes Rate	Filesystem write bytes per second.
Filesystem Read Rate	Filesystem read counts per second.
Filesystem Write Rate	Filesystem write counts per second.

## **Node metrics**

Table 6. Node metrics

Metric name	Description
CPU Usage Rate	CPU usage rate on all cores in millicores/second.
CPU Request	CPU request (the guaranteed amount of resources) in millicores.
CPU Limit	CPU hard limit in millicores.
CPU Utilization	CPU utilization as a share of node allocatable.
CPU Allocatable	Available CPU to allocate to workloads.
CPU Capacity	Hard CPU capacity of node.
Memory Usage	Total memory usage in bytes.
Memory Working Set	Total working set usage. Working set is the memory being used and not easily dropped by the kernel.
Memory RSS	RSS memory usage.
Memory Cache	Number of bytes of page cache memory.
Memory Swap	Container swap usage in bytes.
Memory Request	Memory request (the guaranteed amount of resources) in bytes.
Memory Capacity	Hard memory capacity of node.
Memory Limit	Memory hard limit in bytes.

Table 6. Node metrics

Metric name	Description
Memory Allocatable	Available Memory to allocate to workloads.
Memory Utilization	Memory utilization as a share of memory allocatable.
Network Send Bytes Rate	Network send bytes per second.
Network Receive Bytes Rate	Network receive bytes per second.
Network Transfer Bytes Rate	Network send and receive bytes per second.
Network Send Errors Rate	Network send errors count per second.
Network Receive Errors Rate	Network receive errors count per second.
Network Transfer Errors Rate	Network send and receive errors count per second.
Network Send Packets Rate	Network send packets count per second.
Network Receive Packets Rate	Network receive packets count per second.
Network Transfer Packets Rate	Network send and receive packets count per second.
Network Send Dropped Packets Rate	Network send dropped packets count per second.
Network Receive Dropped Packets Rate	Network receive dropped packets count per second.
Network Transfer Dropped Packets Rate	Network send and receive dropped packets count per second.
Filesystem Usage	Number of bytes that are consumed by the container on this filesystem.
Filesystem Capacity	Number of bytes that can be consumed by the container on this filesystem.
Filesystem Utilization	Percentage of Filesystem Usage / Filesystem Capacity.
Filesystem Inodes Usage	Number of Inodes that are consumed by the container on this filesystem.
Filesystem Inodes Total	Number of Inodes that can be consumed by the container on this filesystem.
Filesystem Inodes Utilization	Percentage of Filesystem Inodes Usage / Filesystem Inodes Capacity.
Filesystem Read Bytes Rate	Filesystem read bytes per second.
Filesystem Write Bytes Rate	Filesystem write bytes per second.
Filesystem Read Rate	Filesystem read counts per second.
Filesystem Write Rate	Filesystem write counts per second.

# **Docker Swarm metrics**

## **Container metrics**

Table 7. Container metrics

Metric name	Description		
CPU Utilization	CPU utilization.		
CPU Time Used	Total CPU time that a container used.		
CPU Throttled Time	Total time that a container's CPU usage was throttled.		
Memory Page Fault	Total page fault count of a container's Memory.		
Memory Consumed	Total memory consumed of a container in bytes.		
Memory Utilization	Memory utilization.		
Memory PageIn Rate	Total page in count of a container's Memory.		
Memory PageOut Rate	Total page out count of a container's Memory.		
Disk Read Bytes	Total disk read bytes.		
Disk Write Bytes	Total disk write bytes.		
Disk Transfer Rate	Sum of total disk read and write bytes.		
Network Send Packets	Total network send packets count.		
Network Receive Packets	Total network receive packets count.		
Network Send Bytes	Total network send bytes.		
Network Receive Bytes	Total network receive bytes.		
Network Inbound Dropped Packets	Total dropped packet count of all the packets coming into the container.		
Network Outbound Dropped Packets	Total dropped packet count of all the packets going out from the container.		
Network Transfer Rate	Sum of network send bytes and receive bytes per seconds during a specific period.		

# Rules

Foglight for Container Management allows you to create flexible rules that can be applied to complex interrelated data from multiple sources within your clusters. You can associate several different actions with a rule, configure a rule so that it does not fire repeatedly, and associate a rule with schedules to define when it should be evaluated or not.

Different types of data can be used in rules, including registry variables, raw metrics, derived metrics, and topology object properties.

There are two types of rules: simple rules and multiple-severity rules. A simple rule has a single condition, and can be in one of three states: *Fire*, *Undefined*, or *Normal*. A multiple-severity rule can have up to five severity levels: *Undefined*, *Fatal*, *Critical*, *Warning*, and *Normal*.

Rule conditions are regularly evaluated against monitoring data (metrics and topology object properties collected from your monitored environment and transformed into a standard format). Therefore, the state of the rule can change if the data changes. For example, if a set of monitoring data matches a simple rule's condition, the rule enters the *Fire* state. If the next set does not match the condition, the rule exits the *Fire* state and enters the *Normal* state.

Rules can be configured to send emails, pager messages, or perform other actions you define. Performance data can be viewed and analyzed using Foglight for Container Management.

Foglight for Container Management includes a number of predefined rules used to monitor the health of your container clusters. You are allowed to modify these rules to satisfy your different requirements. Many of these rules listed and described in this section have thresholds defined within them. Those thresholds include standard deviations, utilization percentages, and so on, are default values predefined in the registry.

# **Kubernetes**

All rules are controlled by registry variable Kubernetes:AlertSensitivity. If the value is 0, then no alarm can be fired. If the value is 1, warning level alarm can be fired. If the value is above 1, then all level alarm can be fired.

Kubernetes Administrator email address can be configured in Registry Variable KubernetesAdmin.

## **Health Check**

## **Kubernetes Pod Health Check**

## Purpose

This rule detects abnormal Pod health status and fires alarm for different severity abnormal health status.

## Scope

KubePod

## **Conditions and Severities**

Conditions	Severity	Action
Pods that is in Failed or Unknown status. Or the node which is running the pod gets disconnected.	Critical	Send email to Kubernetes Administrator.
Pods that is in CrashLoopBackOff status.	Warning	None

## Kubernetes Pod Health Check (Pending Phase)

## Purpose

This rule detects Pods that stays in pending phase for an abnormal long time.

## Scope

KubePod

Conditions	Severity	Action
Pods that is pending for two continuous data submission periods because of Failed to schedule to Node.	Critical	Send email to Kubernetes Administrator.
Pods that is pending for two continuous data submission periods because container is not ready.	Warning	None

## **Kubernetes Container Health Check**

## Purpose

This rule detects abnormal Container health status and fires alarm for different severity abnormal health status.

### Scope

KubeContainer

## **Conditions and Severities**

Conditions	Severity	Action
Container that is terminated for abnormal reasons.	Critical	Send email to Kubernetes
		Administrator.

## **Kubernetes Node Health Check**

## Purpose

This rule detects abnormal Node health status and fires alarm for different severity abnormal health status.

## Scope

KubeNode

## **Conditions and Severities**

Conditions	Severity	Action
Nodes that is not Ready or out of disk or network unavailable.	Critical	Send email to Kubernetes Administrator.
Nodes whose memory or disk is under pressure.	Warning	None

## **Kubernetes Deployment Health Check**

#### Purpose

This rule detects abnormal Deployment health status and fires alarm for different severity abnormal health status.

## Scope

**KubeDeployment** 

Conditions	Severity	Action
Deployment is not available.	Critical	Send email to Kubernetes Administrator.
Deployment has failed to create some of the replicated pods.	Warning	None

## **Kubernetes Daemon Set Health Check**

## Purpose

This rule detects abnormal Daemon Set health status and fires alarm for different severity abnormal health status.

## Scope

KubeDaemonSet

## **Conditions and Severities**

Conditions	Severity	Action
Some of the pods created by the Daemon Set is not available or mis-scheduled.	Critical	Send email to Kubernetes Administrator.
The daemon set doesn't have enough replicated pods running that meets its desired replicated pods count.	Warning	None

## **Kubernetes Job Health Check**

#### Purpose

This rule detects abnormal Job health status and fires alarm for different severity abnormal health status.

#### Scope

KubeJob

## **Conditions and Severities**

Conditions	Severity	Action
Job that is failed.	Warning	None

## **Kubernetes Persistent Volume Health Check**

#### Purpose

This rule detects abnormal Persistent Volume health status and fires alarm for different severity abnormal health status.

## Scope

KubePersistentVolume

Conditions	Severity	Action
Persistent Volume that is in failed status.	Warning	None

## **Kubernetes Persistent Volume Claim Health Check**

## Purpose

This rule detects abnormal Persistent Volume Claim health status and fires alarm for different severity abnormal health status.

## Scope

KubePersistentVolumeClaim

## **Conditions and Severities**

Conditions	Severity	Action
Persistent Volume Claim that is in failed status.	Warning	None

## Kubernetes Persistent Volume Claim Health Check (Long Pending)

## Purpose

This rule detects abnormal long pending Persistent Volume Claim and fires alarm for different severities.

## Scope

KubePersistentVolumeClaim

## **Conditions and Severities**

Conditions	Severity	Action
Persistent Volume Claim that is pending for two continuous	Critical	None
data submission periods.		

## Kubernetes Container Restart for Termination with Invalid State

#### Purpose

This rule checks for container that restarted and previously terminated in an invalid state within the last 12 hours.

## Scope

KubeContainer

Conditions	Severity	Action
Container that restarted and previously terminated in an	Critical	Send email to Kubernetes
invalid state within the last 12 hours.		Administrator

## Usage

**NOTE:** All the Pod usage related rules are disabled by default, these rules are used as default values or examples for the customers to customize their different kinds of workloads. For how to customize the rules, refer to Customization on page 95.

## **Kubernetes Pod CPU Utilization**

## Purpose

This rule detects abnormal CPU Utilization for Pods, and fires alarm on different severities. It is disabled by default. You can customize it and enable it based on your different requirements. For more details about customization, refer to Customization on page 95. You can also change value of the registry variables or use your own value to change the threshold of each severities. This rule only works for those Pods that configures CPU limit.

## Scope

KubePodCpu

## **Conditions and Severities**

Conditions	Severity	Threshold (Registry Variable)*	Action
Pods whose usage is about to reach the limit, the ration is above the value configured in fatal Threshold.	Fatal	Kubernetes:PodCpu UtilizationFatal	Send email to Kubernetes Administrator
Pods whose usage is about to reach the limit, the ration is above the value configured in critical Threshold.	Critical	Kubernetes:PodCpu UtilizationCritical	None
Pods whose usage is about to reach the limit, the ration is above the value configured in warning Threshold.	Warning	Kubernetes:PodCpu UtilizationWarning	None

\*Note: the unit is percentage.

## **Kubernetes Pod Memory Utilization**

#### Purpose

This rule detects abnormal Memory Utilization for Pods, and fires alarm on different severities. It is disabled by default. You can customize it and enable it based on your different requirements. For more details about customization, refer to Customization on page 95. You can also change value of the registry variables or use your own value to change the threshold of each severities. This rule only works for those Pods that configures Memory limit.

## Scope

**KubePodMemory** 

Conditions	Severity	Threshold (Registry Variable)*	Action
Pods whose usage is about to reach the limit, the ration is above the value configured in fatal Threshold.	Fatal	Kubernetes:PodMemory UtilizationFatal	Send email to Kubernetes Administrator
Pods whose usage is about to reach the limit, the ration is above the value configured in critical Threshold.	Critical	Kubernetes:PodMemory UtilizationCritical	None
Pods whose usage is about to reach the limit, the ration is above the value configured in warning Threshold.	Warning	Kubernetes:PodMemory UtilizationWarning	None

\*Note: the unit is percentage.

## Kubernetes Pod CPU Usage

#### Purpose

This rule detects abnormal CPU Usage for Pods, and fires alarm on different severities. It is disabled by default. You can customize it and enable it based on your different requirements. For more details about customization, refer to Customization on page 95. You can also change value of the registry variables or use your own value to change the threshold of each severities.

#### Scope

KubePodCpu

## **Conditions and Severities**

Conditions	Severity	Threshold (Registry Variable)*	Action
Pods whose usage is above the value configured in fatal Threshold.	Fatal	Kubernetes:PodCpu UsageFatal	Send email to Kubernetes Administrator
Pods whose usage is above the value configured in critical Threshold.	Critical	Kubernetes:PodCpu UsageCritical	None
Pods whose usage is above the value configured in warning Threshold.	Warning	Kubernetes:PodCpu UsageWarning	None

\*Note: the unit is millicores/second.

## **Kubernetes Pod Memory Usage**

#### Purpose

This rule detects abnormal Memory Usage for Pods, and fires alarm on different severities. It is disabled by default. You can customize it and enable it based on your different requirements. For more details about customization, refer to Customization on page 95. You can also change value of the registry variables or use your own value to change the threshold of each severities.

#### Scope

**KubePodMemory** 

Conditions	Severity	Threshold (Registry Variable)*	Action
Pods whose usage is above the value configured in fatal Threshold.	Fatal	Kubernetes:PodMemory UsageFatal	Send email to Kubernetes Administrator
Pods whose usage is above the value configured in critical Threshold.	Critical	Kubernetes:PodMemory UsageCritical	None
Pods whose usage is above the value configured in warning Threshold.	Warning	Kubernetes:PodMemory UsageWarning	None

\*Note: the unit is bytes.

## **Kubernetes Pod Network Receive**

#### Purpose

This rule detects abnormal Network Receive Rate in bytes/second for Pods, and fire alarm on different severities. It is disabled by default. You can customize it and enable it based on your different requirements. For more details about customization, refer to Customization on page 95. You can also change value of the registry variables or use your own value to change the threshold of each severities.

#### Scope

KubePodNetwork

## **Conditions and Severities**

Conditions	Severity	Threshold (Registry Variable)*	Action
Pods whose usage is above the value configured in fatal Threshold.	Fatal	Kubernetes:PodNetwork ReceiveFatal	Send email to Kubernetes Administrator
Pods whose usage is above the value configured in critical Threshold.	Critical	Kubernetes:PodNetwork ReceiveCritical	None
Pods whose usage is above the value configured in warning Threshold.	Warning	Kubernetes:PodNetwork ReceiveWarning	None

\*Note: the unit is bytes/second.

## **Kubernetes Pod Network Send**

#### Purpose

This rule detects abnormal Network Send Rate in bytes/second for Pods, and fire alarm on different severities. It is disabled by default. You can customize it and enable it based on your different requirements. For more details about customization, refer to Customization on page 95. You can also change value of the registry variables or use your own value to change the threshold of each severities.

#### Scope

**KubePodNetwork** 

Conditions	Severity	Threshold (Registry Variable)*	Action
Pods whose usage is above the value configured in fatal Threshold.	Fatal	Kubernetes:PodNetwork SendFatal	Send email to Kubernetes Administrator
Pods whose usage is above the value configured in critical Threshold.	Critical	Kubernetes:PodNetwork SendCritical	None
Pods whose usage is above the value configured in warning Threshold.	Warning	Kubernetes:PodNetwork SendWarning	None

\*Note: the unit is bytes/second.

## **Kubernetes Pod Filesystem Utilization**

#### Purpose

This rule checks kubernetes pod filesystem utilization to see if it reaches the defined threshold. The filesystem utilization rule only works for pod that configures filesystem limit.

#### Scope

KubePodStorage

## **Conditions and Severities**

Conditions	Severity	Threshold (Registry Variable)*	Action
Pods whose usage is about to reach the limit, the ration is above the value configured in fatal Threshold.	Fatal	Kubernetes: PodFilesystemUtilization Fatal	Send email to Kubernetes Administrator
Pods whose usage is about to reach the limit, the ration is above the value configured in critical Threshold.	Critical	Kubernetes: PodFilesystemUtilization Critical	None
Pods whose usage is about to reach the limit, the ration is above the value configured in warning Threshold.	Warning	Kubernetes: PodFilesystemUtilization Warning	None

\*Note: the unit is percentage.

## **Kubernetes Node CPU Utilization**

#### Purpose

This rule detects abnormal CPU Utilization for Nodes, and fire alarm on different severities. It is enabled by default. You can change value of the registry variables or use your own value to change the threshold of each severities.

#### Scope

KubeNodeCpu

Conditions	Severity	Threshold (Registry Variable)*	Action
Nodes whose utilization is above the value configured in fatal Threshold.	Fatal	Kubernetes:NodeCpu UtilizationFatal	Send email to Kubernetes Administrator
Nodes whose utilization is above the value configured in critical Threshold.	Critical	Kubernetes:NodeCpu UtilizationCritical	None
Nodes whose utilization is above the value configured in warning Threshold.	Warning	Kubernetes:NodeCpu UtilizationWarning	None

\*Note: the unit is percentage.

## **Kubernetes Node Memory Utilization**

#### Purpose

This rule detects abnormal Memory Utilization for Nodes, and fire alarm on different severities. It is enabled by default. You can change value of the registry variables or use your own value to change the threshold of each severities.

#### Scope

KubeNodeMemory

## **Conditions and Severities**

Conditions	Severity	Threshold (Registry Variable)*	Action
Nodes whose utilization is above the value configured in fatal Threshold.	Fatal	Kubernetes:NodeMemory UtilizationFatal	Send email to Kubernetes Administrator
Nodes whose utilization is above the value configured in critical Threshold.	Critical	Kubernetes:NodeMemory UtilizationCritical	None
Nodes whose utilization is above the value configured in warning Threshold.	Warning	Kubernetes:NodeMemory UtilizationWarning	None

\*Note: the unit is percentage.

## **Kubernetes Node Network Receive**

#### Purpose

This rule detects abnormal Network Receive Rate in bytes/second for Nodes, and fire alarm on different severities. It is enabled by default. You can change value of the registry variables or use your own value to change the threshold of each severities.

## Scope

KubeNodeNetwork

Conditions	Severity	Threshold (Registry Variable)*	Action
Nodes whose utilization is above the value configured in fatal Threshold.	Fatal	Kubernetes:NodeNetwork ReceiveFatal	Send email to Kubernetes Administrator
Nodes whose utilization is above the value configured in critical Threshold.	Critical	Kubernetes:NodeNetwork ReceiveCritical	None
Nodes whose utilization is above the value configured in warning Threshold.	Warning	Kubernetes:NodeNetwork ReceiveWarning	None

\*Note: the unit is bytes/second.

## **Kubernetes Node Network Send**

#### Purpose

This rule detects abnormal Network Send Rate in bytes/second for Nodes, and fire alarm on different severities. It is enabled by default. You can change value of the registry variables or use your own value to change the threshold of each severities.

#### Scope

KubeNodeNetwork

## **Conditions and Severities**

Conditions	Severity	Threshold (Registry Variable)*	Action
Nodes whose utilization is above the value configured in fatal Threshold.	Fatal	Kubernetes:NodeNetwork SendFatal	Send email to Kubernetes Administrator
Nodes whose utilization is above the value configured in critical Threshold.	Critical	Kubernetes:NodeNetwork SendCritical	None
Nodes whose utilization is above the value configured in warning Threshold.	Warning	Kubernetes:NodeNetwork SendWarning	None

\*Note: the unit is bytes/second.

## **Kubernetes Node Network Transfer**

#### Purpose

Periodically check Kubernetes node Network Transfer Rate in bytes/second, if the value is too high and changes too much, then an alarm will be triggered.

#### Scope

KubeNodeNetwork

Conditions	Severity	Threshold (Registry Variable)*	Action
Nodes whose usage is about to reach the limit, the ration is above the value configured in fatal Threshold.		Kubernetes: NodeNetworkTransferFat al	Send email to Kubernetes Administrator
Nodes whose usage is about to reach the limit, the ration is above the value configured in critical Threshold.	Critical	Kubernetes: NodeNetworkTransferCriti cal	None
Nodes whose usage is about to reach the limit, the ration is above the value configured in warning Threshold.	Warning	Kubernetes: NodeNetworkTransferWar ning	None

\*Note: the unit is bytes/second.

## **Kubernetes Node Filesystem Utilization**

### Purpose

Periodically check Kubernetes node Filesystem Utilization, if the value is too high and changes too much, then an alarm will be triggered.

#### Scope

KubeNodeFilesystem

## **Conditions and Severities**

Conditions	Severity	Threshold (Registry Variable)*	Action
Nodes whose usage is about to reach the limit, the ration is above the value configured in fatal Threshold.		KubeNodeFilesystemUtili zationFatal	Send email to Kubernetes Administrator
Nodes whose usage is about to reach the limit, the ration is above the value configured in critical Threshold.	Critical	KubeNodeFilesystemUtili zationCritical	None
Nodes whose usage is about to reach the limit, the ration is above the value configured in warning Threshold.	Warning	KubeNodeFilesystemUtili zationWarning	None

\*Note: the unit is percentage.

## **Kubernetes Container CPU Utilization**

#### Purpose

This rule checks Kubernetes container CPU utilization to see if it reaches the defined threshold. The CPU utilization rule only works for container that configures CPU limit.

#### Scope

KubeContainerCpu

Conditions	Severity	Threshold (Registry Variable)*	Action
Containers whose usage is about to reach the limit, the ration is above the value configured in fatal Threshold.		Kubernetes:ContainerCpu UtilizationFatal	Send email to Kubernetes Administrator
Containers whose usage is about to reach the limit, the ration is above the value configured in critical Threshold.		Kubernetes:ContainerCpu UtilizationCritical	None
Containers whose usage is about to reach the limit, the ration is above the value configured in warning Threshold.	•	Kubernetes:ContainerCpu UtilizationWarning	None

\*Note: the unit is percentage.

## **Kubernetes Container Memory Utilization**

#### Purpose

This rule checks Kubernetes container Memory utilization to see if it reaches the defined threshold. The Memory utilization rule only works for container that configures Memory limit.

#### Scope

KubeContainerMemory

## **Conditions and Severities**

Conditions	Severity	Threshold (Registry Variable)*	Action
Containers whose usage is about to reach the limit, the ration is above the value configured in fatal Threshold.		Kubernetes: ContainerMemoryUtilizati onFatal	Send email to Kubernetes Administrator
Containers whose usage is about to reach the limit, the ration is above the value configured in critical Threshold.		Kubernetes: ContainerMemoryUtilizati onCritical	None
Containers whose usage is about to reach the limit, the ration is above the value configured in warning Threshold.		Kubernetes: ContainerMemoryUtilizati onWarning	None

\*Note: the unit is percentage.

## **Container Cost Cluster Budget Over Spending**

## Purpose

Detecting container cluster whose budget is over spending.

#### Scope

AbstractKubernetesClusterCost

Conditions	Severity	Threshold (Registry Variable)*	Action
Cluster current month cost which is about to reach the limit, the ration is above the value configured in fatal Threshold.	Fatal	ContainerCost:OverBudg etFatal ContainerCostAdmin	Send email to Kubernetes Administrator
Cluster current month cost which is about to reach the limit, the ration is above the value configured in critical Threshold.	Critical	ContainerCost:OverBudg etCritical	None
Cluster current month cost which is about to reach the limit, the ration is above the value configured in warning Threshold.	Warning	ContainerCost:OverBudg etWarning	None

\*Note: the unit is percentage.

# **Docker Swarm**

All rules are controlled by registry variable Docker:AlertSensitivity. If the value is 0, then no alarm can be fired. If the value is 1, warning level alarm can be fired. If the value is above 1, then all level alarm can be fired.

Docker Swarm Administrator email address can be configured in Registry Variable Docker:DockerAdmin.

## **Health Check**

## **Docker Container Status**

## Purpose

This rule detects abnormal Container health status and fires alarm for different severity abnormal health status.

#### Scope

DockerContainer

## **Conditions and Severities**

Conditions	Severity	Action
Container that is already stopped for abnormal reason.	Critical	Send email to Docker
		Swarm Administrator

## **Docker Container Status - Paused**

#### Purpose

This rule detects abnormal long-time paused Container and fires alarm for different severity abnormal health status.

#### Scope

DockerContainer

Conditions	Severity	Action
Container paused for two continuous data submission periods.	Warning	None

## **Docker Service Status**

#### Purpose

This rule detects abnormal Docker Swarm Service health status and fires alarm for different severity abnormal health status.

#### Scope

DockerService

#### **Conditions and Severities**

Conditions	Severity	Action
Missing some of the replicated task running for this	Critical	Send email to Docker
service.		Swarm Administrator

## **Docker Task Status**

#### Purpose

This rule detects abnormal Docker Swarm Task health status and fires alarm for different severity abnormal health status.

#### Scope

DockerTask

## **Conditions and Severities**

Conditions	Severity	Action
Task that is in failed, orphaned or remove status.	Critical	Send email to Docker Swarm Administrator

## **Docker Task Status -- pending**

#### Purpose

This rule detects abnormal long-time pending Docker Swarm Task and fires alarm for different severity abnormal health status.

#### Scope

DockerTask

Conditions	Severity	Action	
Task that is in pending status for two continuous data	Warning	None	
submission periods.			

## Usage

## **Docker Swarm Container CPU Utilization**

## Purpose

This rule detects abnormal CPU Utilization for Docker Swarm Containers, and fire alarm on different severities. It is disabled by default. You can customize it and enable it based on your different requirements. For more details about customization, refer to Customization on page 95. You can also change value of the registry variables or use your own value to change the threshold of each severities. This rule only works for those Containers that configures CPU limit.

#### Scope

DockerContainerCPU

## **Conditions and Severities**

Conditions	Severity	Threshold (Registry Variable)*	Action
Container whose usage is about to reach the limit, the ration is above the value configured in fatal Threshold.	Fatal	Docker:ContainerCpu UtilizationFatal	Send email to Kubernetes Administrator
Pods whose usage is about to reach the limit, the ration is above the value configured in critical Threshold.	Critical	Docker:ContainerCpu UtilizationCritical	None
Pods whose usage is about to reach the limit, the ration is above the value configured in warning Threshold.	Warning	Docker:ContainerCpu UtilizationWarning	None

\*Note: the unit is percentage.

## **Docker Swarm Container Memory Utilization**

## Purpose

This rule detects abnormal Memory Utilization for Docker Swarm Containers, and fire alarm on different severities. It is disabled by default. You can customize it and enable it based on your different requirements. For more details about customization, refer to Customization on page 95. You can also change value of the registry variables or use your own value to change the threshold of each severities. This rule only works for those Containers that configures Memory limit.

#### Scope

DockerContainerMemory

Conditions	Severity	Threshold (Registry Variable)*	Action
Container whose usage is about to reach the limit, the ration is above the value configured in fatal Threshold.	Fatal	Docker:ContainerMemory UtilizationFatal	Send email to Kubernetes Administrator
Pods whose usage is about to reach the limit, the ration is above the value configured in critical Threshold.	Critical	Docker:ContainerMemory UtilizationCritical	None
Pods whose usage is about to reach the limit, the ration is above the value configured in warning Threshold.	Warning	Docker:ContainerMemory UtilizationWarning	None

\*Note: the unit is percentage.

# **Customization**

To customize a rule, Rule Scope and Condition will be used frequently.

#### To access Rule Scope and Condition, do the following:

- 1 Under **Dashboards**, click **Administration** > **Rules & Notifications** > **Rules**, then click on the rule and select *View and Edit*.
- 2 Click **Rule Editor** on the *Rule Detail* popup dialog box. Then click **Continue** on the *Confirm Edit Rule* popup dialog box.
- 3 On the **Rule Editor** dashboard, *Rule Scope* can be located on the **Rule Definition** tab and Condition can be located on the **Condition & Actions** tab.

#### Figure 56. Rule Scope

T Rules > Rule Editor	G+ Saturday, March 14, 2020 1:56:53 PM - 2:56:53 PM 60 minutes 💌 📋 📑 Reports 🔹
Rule Definition Condition & Actions Schedules Behavior Rule Variables	
Basic Information Rule Name: Kubernetes Container CPU Utilization Rule Type: Multiple-Sevenity Rule Cartridge Name(Cartridge Version): Kubernetes-Agent (3.0.0) Rule Triggering: ① Time Driven ② Data Driven ③ Event Driven ③ Schedule Driven	Description (Optional) Rule Description: This rule checks kubernetes container CPU utilization to see if it reaches the defined threshold. The CPU utilization rule only works for container that configures CPU limit. Alarm Description:
Rule Scope Cartridges: Kubernetes-Agent   Topology Type: KubeContainerCpu  Property: Property	ties

Figure 57. Condition

Rules > Rule Editor	G+ Saturday, March 14, 2020 1:56:53 PM - 2:56:53 PM 60 minutes 💌 🛛 🖪 Repor
Rule Definition Condition & Actions Schedules Behavior Rule Variables	
	Run Condition Que
Lule Name: Kubernetes Container CPU Utilization	
tule Type: Multiple-Severity Rule	
•	
🔆 Critical	
Copy condition/alarm from 🔚 Copy variables/actions from	
Condition Severity Level Variables Email Notification & Recovery Actions	
✓ Activate	
🥜 Insert Metrics for evaluation	Alarm Message:
Available Rule Logic Operations, Click to Insert:	Click to insert preconfigured Foglight Registry Variables
8.8    < > = ( ) ! + - * /	Example: Inserting the Foglight System Variable `@foglight_rule_name' will add the name configured on the Rule Definition tab into the alarms message
acc         if (registry("Kubernetes:AlertSensitivity") > 1) {	Configured on the Rule Definition tab into the alarms message The CPU utilization @cpuUtilization% of container @containerName of pod
return false;	@podName in namespace @namespaceName in cluster @clusterName
}	reaches critical thresholds @criticalThreshold%.
return #cpuUtilization# > registry('Kubernetes:ContainerCpuUtilizationCritical')	
Test Rule Logic	
🔥 Warning	
📀 Normal	
O Undefined(Not Active)	

## **Kubernetes**

## **Filter Pods by Cluster**

Finding Pods inside cluster "kubecluster", enter following statement in the Scope of a rule, and choose KubePod as the Topology Type in the Rule Scope.

KubePod where namespace.cluster.name='kubecluster'

## Filter Pods by Namespace

Finding Pods inside namespace "default" of Cluster "kubecluster", enter following statement in the Scope of a rule, and choose KubePod as the Topology Type in the Rule Scope.

KubePod where namespace.cluster.name='kubecluster' and namespace.name='test'

## **Filter Nodes by Cluster**

Finding Nodes inside cluster "kubecluster", enter following statement in the Scope of a rule, and choose KubeNode as the Topology Type in the Rule Scope.

KubeNode where cluster.name='nancyakscluster'

## Filter Pod by Labels

Find Pods with labels "run=nginx" and "env=prod" among all clusters, enter following statement in the Scope of a rule, and choose KubePod as the Topology Type in the Rule Scope.

KubePod where labels.key='run' and labels.value='nginx-rollingupdate' and labels.key='env' and labels.value='prod'

If you want to find Pods by labels in namespace "test" of cluster "kubecluster", you can append *and* namespace.cluster.name='kubecluster' and namespace.name='test' to the end of above statement.

## Filter Node by Labels

Find Nodes with labels "env=prod" among all clusters, enter following statement in the Scope of a rule, and choose KubeNode as the Topology Type in the Rule Scope.

KubeNode where labels.key='env' and labels.value='prod'

If you want to find Nodes by labels in cluster "kubecluster", you can append *and* cluster.name='kubecluster' to the end of above statement.

## Filter Pod Metrics by Pod Labels

Find Pods Metrics with labels "run=nginx" and "env=prod" among all clusters, enter following statement in the Scope of a rule, and choose KubeHeapsterMetrics as the Topology Type in the Rule Scope.

KubePod.metrics where object.labels.key='run' and object.labels.value='nginx' and object.labels.key='env' and object.labels.value='prod'

If you want to find Pods by labels in namespace "test" of cluster "kubecluster", you can append and namespace.cluster.name='kubecluster' and namespace.name='test' to the end of above statement.

## Filter Nodes Metrics by Node Labels

Find Node Metrics with labels "env=prod" among all clusters, enter following statement in the Scope of a rule, and choose KubeHeapsterMetrics as the Topology Type in the Rule Scope.

KubeNode.metrics where object.labels.key='env' and object.labels.value='prod'

If you want to find Nodes by labels in cluster "kubecluster", you can append *and cluster.name='kubecluster'* to the end of above statement.

## **Docker Swarm**

## Filter Container by Swarm Cluster

Find Containers in cluster "dockercluster", enter following statement in the Scope of a rule, and choose DockerContainer as the Topology Type in the Rule Scope.

DockerContainer where dockerSwarm.service.cluster.name='kicakdscluster'

## **Filter Container by Labels**

Find Containers with labels "com.docker.stack.namespace=nginx" and "env=prod" among all clusters, enter following statement in the Scope of a rule, and choose DockerContainer as the Topology Type in the Rule Scope.

DockerContainer where labels.key='com.docker.stack.namespace' and labels.value='nginx' and labels.key='env' and labels.value='prod'

If you want to find Containers by labels in cluster "swarmcluster", you can append *and dockerSwarm.service.cluster.name='kicakdscluster'* to the end of above statement.

## Filter Docker Host by Swarm Cluster

Find Docker Hosts in cluster "dockercluster", enter following statement in the Scope of a rule, and choose DockerHost as the Topology Type in the Rule Scope.

DockerHost where dockerSwarmNodeInfo.node.cluster.name='kicakdscluster'

## Filter Container CPU Usage by Container Labels

Find Container CPU Usage by container labels "com.docker.stack.namespace=nginx" and "env=prod" among all clusters, enter following statement in the Scope of a rule, and choose DockerContainerCPU as the Topology Type in the Rule Scope.

DockerContainerCPU where container.labels.key='com.docker.stack.namespace' and container.labels.value='nginx' and container.labels.key='env' and container.labels.value='prod'

If you want to find Containers by labels in cluster "swarmcluster", you can append and container.dockerSwarm.service.cluster.name='kicakdscluster' to the end of above statement.

## Filter Container Memory Usage by Container Labels

Find Container CPU Usage by container labels "com.docker.stack.namespace=nginx" and "env=prod" among all clusters, enter following statement in the Scope of a rule, and choose DockerContainerMemory as the Topology Type in the Rule Scope.

DockerContainerMemory where container.labels.key='com.docker.stack.namespace' and container.labels.value='nginx' and container.labels.key='env' and container.labels.value='prod'

If you want to find Containers by labels in cluster "swarmcluster", you can append and container.dockerSwarm.service.cluster.name='kicakdscluster' to the end of above statement.

# About Us

Quest creates software solutions that make the benefits of new technology real in an increasingly complex IT landscape. From database and systems management, to Active Directory and Office 365 management, and cyber security resilience, Quest helps customers solve their next IT challenge now. Around the globe, more than 130,000 companies and 95% of the Fortune 500 count on Quest to deliver proactive management and monitoring for the next enterprise initiative, find the next solution for complex Microsoft challenges and stay ahead of the next threat. Quest Software. Where next meets now. For more information, visit https://www.quest.com/.

# **Technical support resources**

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at https://support.quest.com.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request.
- View Knowledge Base articles.
- Sign up for product notifications.
- Download software and technical documentation.
- View how-to-videos.
- Engage in community discussions.
- Chat with support engineers online.
- · View services to assist you with your product.