1 CheatSheet: Kubernetes Cluster API

CLOUD

Updated: March 27, 2019

- PDF Link: cheatsheet-clusterapi-A4.pdf, Category: Cloud
- ullet Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-clusterapi-A4
- Related posts: Kubernetes Yaml, Kubectl CheatSheet, #denny-cheatsheets

File me Issues or star this repo.

1.1 Cluster API - Basic

| Name | Summary |
|-------------------------------|---|
| Cluster API Project Milestone | v1alpha1(Due by 03/29/2019) |
| Key Initiatives | Declarative infra; CRD design model; Resource LCM |
| CAL (cloud abstraction layer) | |
| Boostrap cluster | minikube by default |
| Machine Object | Machine CRD |
| Cluster Object | |
| clusterctl | GitHub: cluster-api/cmd/clusterctl, Might be merged into kubectl directly |
| Demo | Video: vSphere Clsuter-API provider: self-service |

1.2 Components

| Name | Summary |
|------------------------------|---|
| API Spec | Link: Kubernetes Cluster Management API |
| provider-components.yaml | |
| cluster.yaml | |
| machines.yaml | |
| addons.yaml | |
| 2 pods in guest k8s clusters | cluster api controller, cloud provider controller |
| Reference | GitHub: kubernetes-sigs/cluster-api |

1.3 Commands

| Name | Summary |
|----------------------|--|
| Deploy a k8s cluster | clusterctl create cluster -p provider-components.yaml -c cluster.yaml -m machines.yaml |

1.4 Cluster API Related Works

| Name | Summary |
|---------------------------|--------------------------------------|
| SAP gardener | |
| Gardener with cluster api | GitHub Issue: Adopt Cluster API Spec |

1.5 clusterctl cli Online Help

> go/src/sigs.k8s.io/cluster-api-provider-gcp > ./bin/clusterctl create cluster --help

I0311 17:25:43.924329 50076 machineactuator.go:811] Using the default GCP client Create a kubernetes cluster with one command

Usage:

clusterctl create cluster [flags]

Flags:

| A yaml file containing cluster addons to apply to the internal |
|---|
| Whether to cleanup the bootstrap cluster after bootstrap. (defa |
| Sets the bootstrap cluster to be an existing Kubernetes cluster |
| Command line flags to be passed to the chosen bootstrapper |
| The cluster bootstrapper to use. (default "none") |
| A yaml file containing cluster object definition. Required. |
| |

-h, --help

--kubeconfig-out string

-m, --machines string

--provider string

-p, --provider-components string

help for cluster

Where to output the kubeconfig for the provisioned cluster (def A yaml file containing machine object definition(s). Required. Which provider deployment logic to use (google/vsphere/azure).

Updated: March 27, 2019

A yaml file containing cluster api provider controllers and sup

Global Flags:

--alsologtostderr

--kubeconfig string

--log-flush-frequency duration

--log_backtrace_at traceLocation

--log_dir string

--log_file string

--logtostderr

--master string

--skip_headers

--stderrthreshold severity

-v, --v Level

--vmodule moduleSpec

log to standard error as well as files

Paths to a kubeconfig. Only required if out-of-cluster. Maximum number of seconds between log flushes (default 5s)

when logging hits line file:N, emit a stack trace (default :0)

If non-empty, write log files in this directory

If non-empty, use this log file

log to standard error instead of files (default true)

The address of the Kubernetes API server. Overrides any value in kub

If true, avoid header prefixes in the log messages

logs at or above this threshold go to stderr

number for the log level verbosity

comma-separated list of pattern=N settings for file-filtered logging

1.6 More Resources

License: Code is licensed under MIT License.