





North America 2018

Agenda

- What is CNCF Cross-cloud CI?
- The Cross-cloud project
- Adding support for new platforms
- Provisioning a Kubernetes cluster
- Resolving common issues
- Ask the audience
- Contact information







North America 2018 -

CNCF Cross-cloud CI



CI DASHBOARD: Overview

② Last updated 16 hours ago

Project	Build	Release Stable Head	Deployments							
			AWS	Azure	GCE	IBM Cloud	Bare Metal (Packet)	OpenStack	VMware vSphere	Oracle Clou Infrastructu
Kubernetes Orchestration	SUCCESS	v1.12.2	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	⊘ success	SUCCESS
	SUCCESS	dde084f	⊘ success	Success	SUCCESS	SUCCESS	SUCCESS	SUCCESS	⊘ success	SUCCESS
Prometheus	SUCCESS	v2.4.3	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	⊘ success	SUCCESS
Monitoring	SUCCESS	8b91d39	⊘ success	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS
CoreDNS Service Discovery	SUCCESS	v1.2.5	⊘ success	⊘ success	Success	Success	Success	Success	SUCCESS	SUCCESS
	SUCCESS	95c9e14	⊘ success	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	⊘ success	SUCCESS
Fluentd Logging	SUCCESS	v1.2.6	Success	⊘ success	Success	Success	SUCCESS	Success	Success	SUCCESS
	SUCCESS	3dabdc5	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	⊘ success	SUCCESS
Linkerd Service Mesh	SUCCESS	1.5.1	SUCCESS	Success	SUCCESS	SUCCESS	SUCCESS	SUCCESS	Success	SUCCESS
Service Mesh	SUCCESS	36dc2c9	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	⊘ success	SUCCESS
Envoy Service Mesh	SUCCESS	v1.8.0	SUCCESS	Success	⊘ success	Success	SUCCESS	SUCCESS	SUCCESS	SUCCESS
	SUCCESS	0ebe247	⊘ success	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	⊘ success	SUCCESS
ONAP Network Automati	SUCCESS	v1.1.1	⊘ success	SUCCESS	Success	Success	SUCCESS	Success	SUCCESS	SUCCESS
	SUCCESS	9a3841e	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS

- Builds & provisions

 Kubernetes along with

 several CNCF projects to

 multiple platforms
- Results available on the dashboard at https://cncf.ci

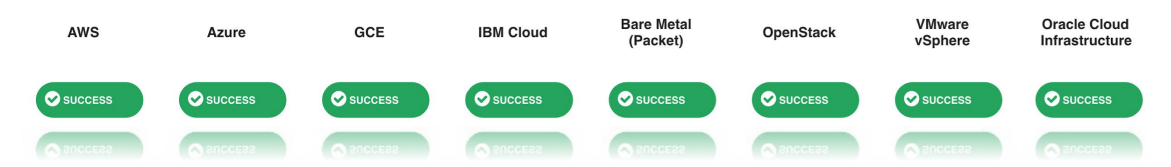






The cross-cloud project

- Cross-cloud CI is really three different components: build, cross-cloud, and cross-project
- This presentation focuses on the <u>cross-cloud</u> component
- The cross-cloud project is what enables multi-platform support





The cross-cloud project (ctd.)

- The cross-cloud project leverages Terraform inside of a container image named provisioning
- Directories at the root of the cross-cloud project map to platforms such as AWS, GCE, vSphere, etc.
- The platform directories are Terraform projects
- Other directories are Terraform modules, used by the platform projects to provision K8s and its dependencies





Adding new platforms

- Adding support for a new platform is as easy as 1..2..3..n-1
- Assuming certain requirements are met:
 - Is there a <u>Terraform provider</u> for the platform?
 - Is Docker installed locally?
 - An IDE with support for Terraform syntax highlighting is a plus
- Experience with Terraform is useful, but not required. Without experience, there may be a slight learning curve





- 1. Fork the cross-cloud project on GitHub
- 2. Clone the fork:

```
$ git clone https://github.com/akutz/cross-cloud
```

3. Add the upstream repository as a remote:

\$ git remote add upstream https://github.com/crosscloudci/cross-cloud



4. Create the platform directory from the <u>skeleton</u>:

```
$ curl -sSL http://bit.ly/new-cross-cloud-platform-provider | sh -s -- KubeCon
```

The skeleton includes initial documentation, barebone
Terraform files, and finally, some helper scripts for deploying
and destroying clusters in the hack directory





5. Configure the platform's Terraform provider in the file providers.tf:

```
provider "kubecon" {
  host = "${var.host}"
  user = "${var.user}"
  pass = "${var.pass}"
}
```

The \${var.} placeholders in the file above are Terraform variables and are defined in the file input.tf



- 7. The file modules.tf is responsible for loading both platform-specific modules and common modules found at the root of the cross-cloud project
 - a. The platform-specific modules are responsible for creating the machine infrastructure to which the K8s cluster is deployed
 - b. The common modules are used to generate x509 certificates, deploy K8s dependencies such as etcd, and ultimately deploy K8s itself





- 8. Configure the platform's K8s cloud provider:
 - a. If no cloud provider is used, then this step may be ignored
 - b. The cloud provider consists of two files:
 - i. The cloud provider configuration template, cloud.conf
 - ii. The Terraform file that interpolates the template, cloud.tf





9. Update the file provision.sh located at the root of the project with a new section for the new platform

10. Update the Dockerfile located at the root of the project so that it includes the new platform directory

```
COPY kubecon/ /cncf/kubecon/
```







Provisioning Kubernetes

Build the cross-cloud image locally with Docker:

```
$ docker build -t provisioning .
```

Deploy a new Kubernetes cluster:

```
$ docker run --rm -it --dns 147.75.69.23 --dns 8.8.8.8 \
   -v $(pwd)/data:/cncf/data \
   -e BACKEND=file \
   -e CLOUD=vsphere \
   -e COMMAND=deploy \
   -e NAME=kubecon \
   --env-file="${ENV_FILE}" \
   provisioning
```

A demo of cross-cloud for VMware Cloud (VMC) on AWS





Resolving common issues

 If the container image, provisioning, is launched sans shared DNS in the resolution path, the deploy process may fail with a timeout error

```
$ docker run --rm -it --dns 147.75.69.23 --dns 8.8.8.8
```

 Remote access may also depend on shared DNS, use the kubectl wrapper (#170) to avoid this issue





Resolving common issues (ctd.)

- The cross-cloud image must be built from the root of the project, not from within a platform directory
- Do not forget, the -t flag for docker run is what makes it possible to use ctrl-c to cancel a container's entry point process. Forgetting this flag means docker kill is required to cancel an in-progress deployment



Resolving common issues (ctd.)

 The CNCF team must add the name of the new platform to the whitelist on the shared DNS server. Until this happens, the step that adds the entries on the shared, public DNS server will fail







North America 2018

Ask the audience

- What is missing?
- What should be highlighted?
- What can be improved?
- Additional comments or questions?







North America 2018

Contact information

- Contributors
 - Andrew Kutz <<u>akutz@vmware.com</u>>
 - o Hui Luo <<u>luoh@vmware.com</u>>
- CNCF Cross-cloud CI
 - Repository https://github.com/crosscloudci/cross-cloud
 - VMware provider pull requests:
 - **#**150, #151, #153, #154, #163, #169

