Fedora Atomic host at CERN



OpenStack Magnum



What is Magnum?

An OpenStack API service that allows creation of container clusters.

- Use your keystone credentials
- You choose your cluster type
- Single-tenant clusters
- Quickly create new clusters with advanced features such as multi-matser





Terminology (1/3): COE





Terminology (2/3): Magnum Cluster

A Magnum cluster is composed of:

- compute instances (virtual or physical)
- neutron networks
- security groups
- cinder volumes
- other resources (eg Load Balancer)

using OpenStack Heat

- Where your containers run
- Lifecycle operations
 - Scale up/down
 - Upgrade
 - Node heal/replace
- Self contained cluster with each own monitoring, data store, additional resources



Terminology (3/3): Native Client

Magnum does not offer a container API, but it allows you to use the COE native client or API to contact your cluster securely over TLS.

Magnum creates a CA for each cluster and stores it in Barbican (recommended but optional). You can store certificates locally or in magnum's DB. As soon as your cluster is running, you don't have to use the magnum to run containers or even create cinder volumes or Load Balancers. You can use:

- docker
- kubectl
- dcos
- marathon API



OpenStack Magnum Architecture





Why use Magnum to run a container service

- Centrally managed self-service like GKE and EKS
 - O Provide clusters to users with one-click deployment (or one API call)
 - You have more than 5 users and more than 10 clusters
- Accounting comes for free if you use quotas in your projects
- Easy entrypoint to containers for new users
- Control which OS your users are running



What to consider when running a container service

- Design your network
 - By default, magnum creates a private network per cluster and assigns floating IPs to nodes
 - LBaaS for multi-master clusters
- Run a container registry
 - DockerHub is usually up but latency will always get you
 - Rebuild or mirror the containers used by magnum
- Provide self-service clusters -> Provide software
 - Upgrade magnum regularly, update its configuration regularly
 - Plan which container and glance images are available to users



Working with Atomic Working Group



What is Atomic?

- Immutable Filesystem
- Transactional upgrades (requires reboot)
- Minimal 400mb total, optimized for running linux containers
 - Kubernetes, Docker and friends

whoami
root
dnf
bash: dnf: command not found
mkdir /foo
mkdir: cannot create directory '/foo': Operation not permitted
touch /usr/bin/bar
touch: cannot touch '/usr/bin/bar': Read-only file system





Running upstream Fedora Atomic

- Freedom for deployments to upgrade when they want
- Forces us to customize only with read-only containers
- Ask the fedora community for help
- No build CI to maintain, OS tested by a bigger community
- <u>https://getfedora.org/en/atomic/</u>





Eventually you become a contributor

- Co-maintain the kubernetes package for fedora and centos
 - Using the same distgit for months :)
- Early testers of skopeo and atomic utilities
- Contribute to system containers by Project Atomic

https://github.com/projectatomic/atomic-system-containers



Extending Fedora Atomic with System Containers

```
# atomic install --system --storage ostee --name kubelet \
    registry.fedoraproject.org/f28/kubelet
# # edit /etc/kubernetes/kubelet
# systemctl start kubelet
#
# atomic install --system --storage ostee --name docker \
# ${REGISTRY}fedora-docker:18.06
# systemctl start docker
```

atomic containers list --no-trunc

CONTAINER ID	IMAGE	NAME	STATE	BACKEND
etcd	/etcd:v3.2.7	etcd	running	ostree
kube-apiserver	/kubernetes-apiserver:v1.11.1	kube-apiserver	running	ostree
kube-controller-manager	/kubernetes-controller-manager:v1.11.1	kube-controller-manager	running	ostree
kube-scheduler	/kubernetes-scheduler:v1.11.1	kube-scheduler	running	ostree
flanneld	/flannel:v0.9.0	flanneld	running	ostree
heat-container-agent	/heat-container-agent:rawhide	heat-container-agent	running	ostree



CERN Container service



CERN OpenStack Infrastructure

Production since 2013

- ~ 311,000 cores ~600 vms per hour ~36,000 vm running ~450 clusters running
- ~ 1500 Fedora Atomic 27 VMs

Used	A	vailable	Used	Available	ί	Jsed	Available
311.8 K cores		2 K cores	861.0 TIB RAM	934.6 ТІВ кам	10.3	PiB disk J	15.4 PiB disk
🗸 Openstack services stats							
Users	Projects	VMs	Magnum clusters	Hypervisors	Images	Baremetal nodes	
3389	4341	38790	452	9175	3075	1285	
Volumes	Volume size	Fileshares	Fileshares size				
5967	1.86 PiB	131	213 TiB				



CERN Magnum Deployment

- Integrate containers in the CERN cloud
 - Shared identity, networking integration, storage access, ...
- Add CERN services in system containers
- Introduce cvfms docker storage driver (file-grained)
- Fast, Easy to use





CERN Magnum Deployment

- Clusters are described by *cluster templates*
- Shared/public templates for most common setups, customizable by users

<pre>\$ openstack coe +</pre>	cluster	template	list
uuid name +			 +
swarm swarm- kubern kubern mesos mesos- dcos	ha etes etes-ha ha		



CERN Magnum Deployment

- Clusters are described by *cluster templates*
- Shared/public templates for most common setups, customizable by users

<pre>\$ openstack coe cluster createname my-k8scluster-template kubernetesnode-count 100 ~ 5 mins later \$ openstack coe cluster list</pre>						
+++			-+			
uuid name node	_count master_count	keypair status	1			
my-k8s 100	1	mysshkey CREATE_COMPLETE				
\$ \$(openstack coe cluster config my-k8sdir clusters/my-k8s) \$ kubectl get						



CERN Container Use Cases

- Batch Processing
- End user analysis / Jupyter Notebooks
- Machine Learning / TensorFlow / Keras
- Infrastructure Management
 - Data Movement, Web servers, PaaS ...
- Continuous Integration / Deployment
- Run OpenStack :-)
- And many others

Credit: Ricardo Rocha CERN Cloud









Use Case: Spark on K8s



Credit: CERN data analytics working group



Use case: REANA / RECAST

Reusable Analysis Platform

- Workflow Engine (Yadage)
- Each step a Kubernetes Job
- Integrated Monitoring & Logging
- Centralized Log Collection

https://indico.cern.ch/event/557956/

Credit: CERN Invenio User Group Workshop





Use case: Federated Kubernetes

Batch or other jobs on multiple clusters

- Segment the datacenter
- Burst compute capacity
- Same deployment in all clouds

kubefed join --host-cluster-context... --cluster-context ... atlas-recast-y openstack coe federation join cern-condor atlas-recast-x atlas-recast-y

StartD StartD ... Host Sched Collector

Negotiator

...

StartD

... Systems.

Credit: Ricardo Rocha CERN Cloud



Conclusion

Fedora Atomic is a solid block for Magnum and CERN's container service.

Its immutable state allows to test once for many users.

Looking forward to Fedora CoreOS!



Questions about Magnum

- Magnum IRC channel: #openstack-containers
- <u>Meeting</u> Tuesdays at 21h00 UTC in #openstack-containers
- Use [magnum] in openstack-operators or openstack-dev ML
- Submit/Follow Stories/Tasks
 - https://storyboard.openstack.org/#!/project_group/magnum
- CERN users https://clouddocs.web.cern.ch/clouddocs/containers/



