

容器云平台在企业中的运维管理及

场景实践

-- 时速云 王磊



可速元 tenxcloud.com

Agenda

- Why Enterprise need Private PaaS?
- What Enterprise Cares about
 - Network
 - Storage
 - CI/CD
 - Application Package and Deployment
 - Configuration Management
 - Secret Data
 - High Availability
- How to Manage Your PaaS

Why Enterprise Need Private PaaS?



Hybrid Cloud



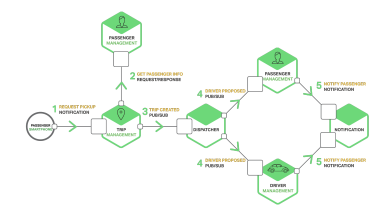
Cloud Enablement of Existing and New Applications



Private Cloud Strategy



Microservices and APIs



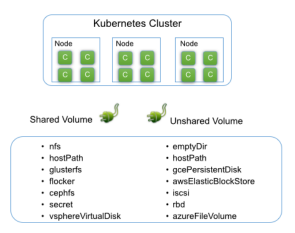
Requirements for Private PaaS?



Ease of deployment and management



Data layer separation



Integration with Legacy Systems



Extensibility



Portability through Standards



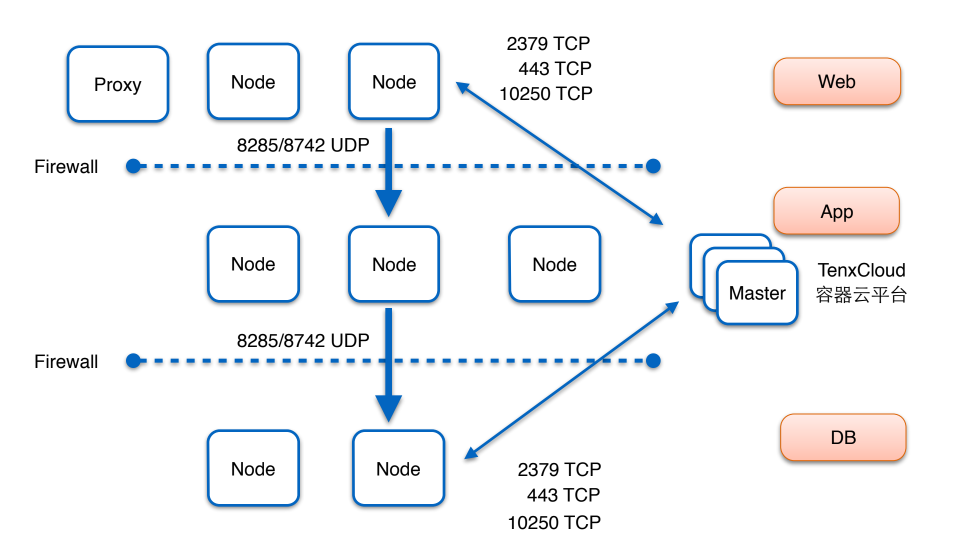
What Enterprise Cares about?



- Network
- Storage
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- Application Package and Deployment
- Configuration Management
- Secret Data
- Monitor and Alert
- High Availability

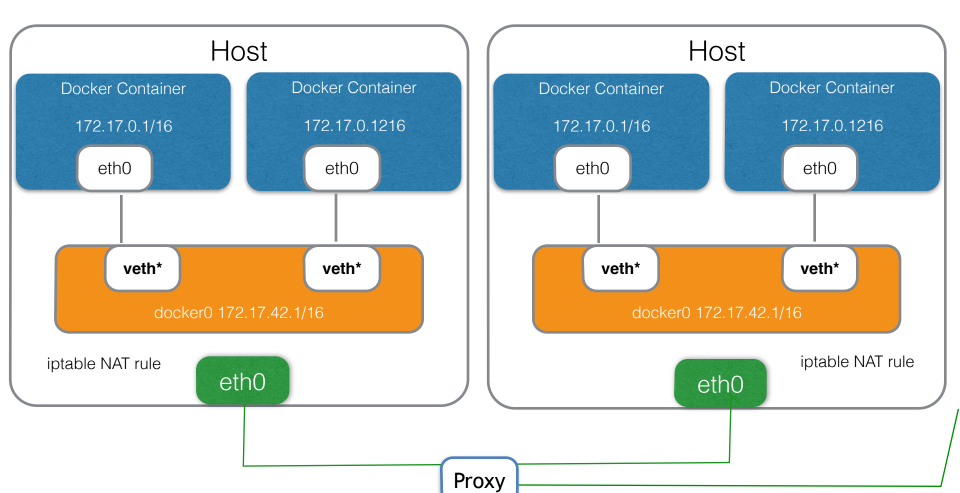
Network - Flannel





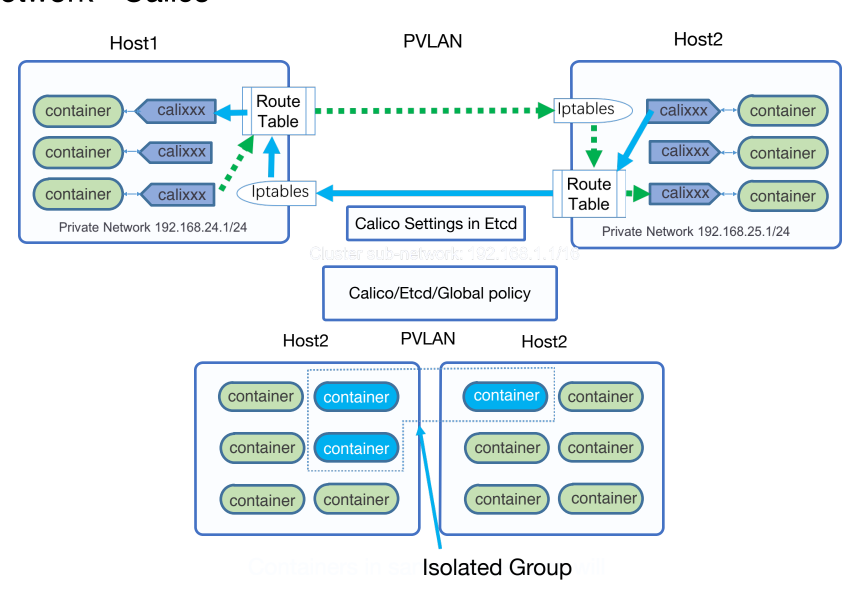
Network - Docker Bridge





Network - Calico

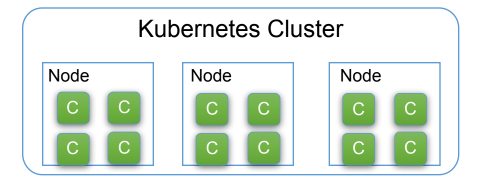




Storage - Extensible Volume Support



 Easy to add customized plugin to use other storage backend following volume interface



Various volume plugins

Shared Volume



Unshared Volume

- nfs
- hostPath
- glusterfs
- flocker
- cephfs
- secret
- vsphereVirtualDisk

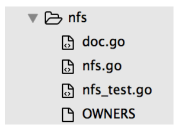
- emptyDir
- hostPath
- gcePersistentDisk
- awsElasticBlockStore
- iscsi
- rbd
- azureFileVolume





Register in kubelet entry
 kubelet/app/plugins.go
 allPlugins = append(allPlugins, customizedPlugin.ProbeVolumePlugins()...)

2. Implement it in the package below: pkg/volume/<your_plugin>, interface can refer to volume.go

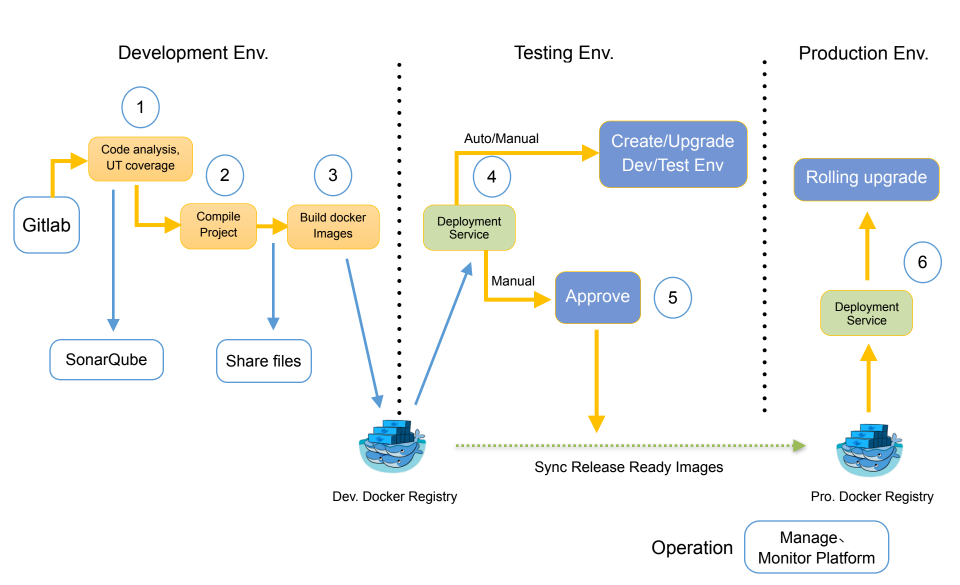


- ProbeVolumePlugins
- Init
- CanSupport
- SetUp
- TearDown
- ...

3. Update API Spec

CI/CD - Typical

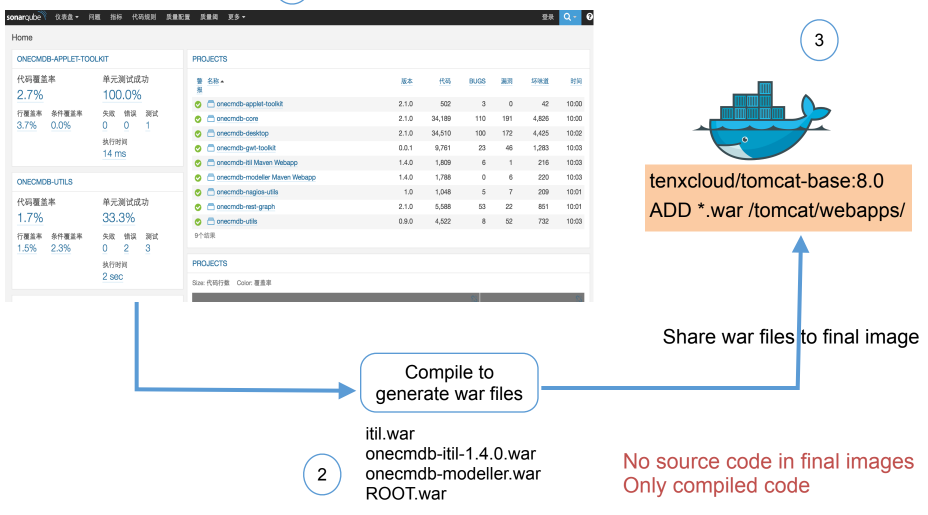




CI/CD - Example



1



Application Package and Deployment



Common Deployment Approach

Deploy using Pod Orchestration Approach

tomcat:8.0

tomcat:7.0

FROM tomcat:8.0 Add v1.war /tomcat/ webapps FROM tomcat:7.0 Add v1.war /tomcat/ webapps

user_app:v1

FROM tomcat:8.0 Add v2.war /tomcat/ webapps FROM tomcat:7.0 Add v2.war /tomcat/ webapps

user_app:v2

FROM tomcat:8.0 Add v3.war /tomcat/ webapps FROM tomcat:7.0 Add v3.war /tomcat/ webapps

user_app:v3

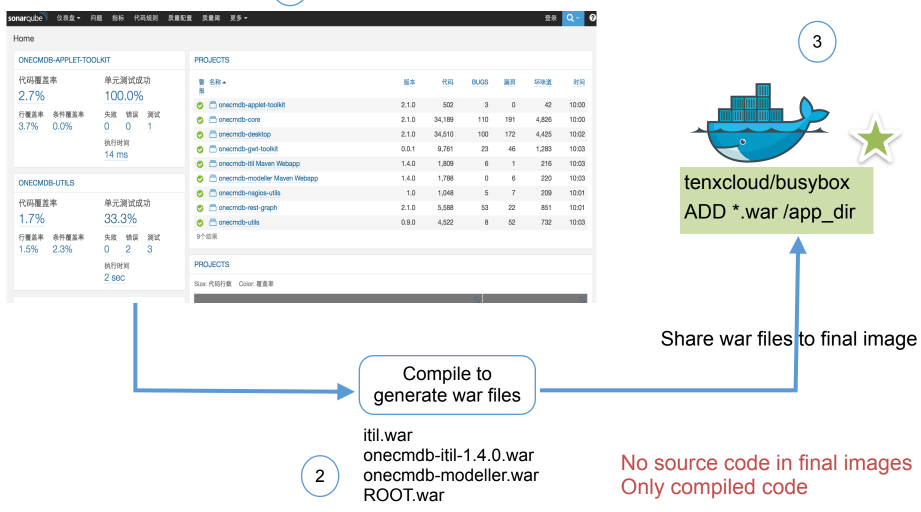
M * N number of images

M + N number of images

CI/CD - Example

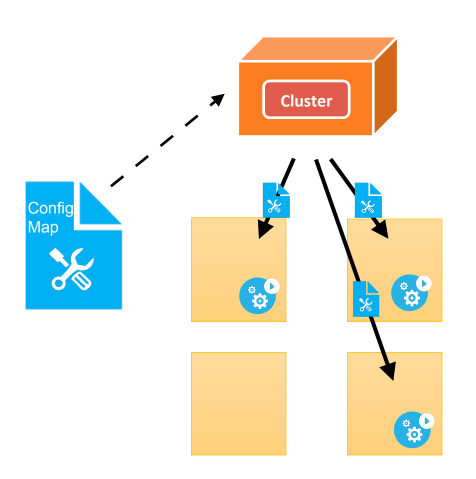


(1)



Configuration Management





Centralized and cluster level configuration management

Features:



Decouple config from image content



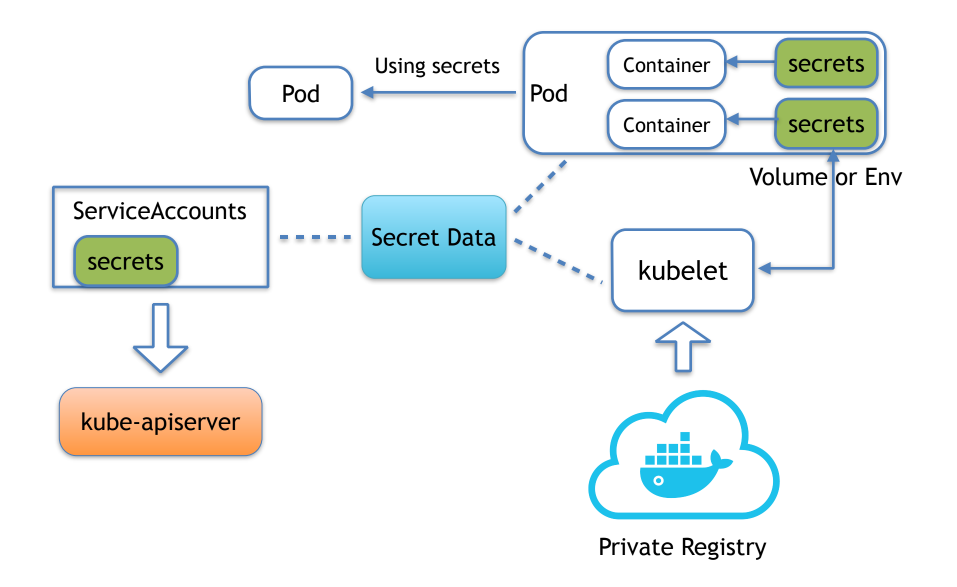
 Support environment variables, command-line arguments or as a volume



 Update associated application node automatically with new config once updated

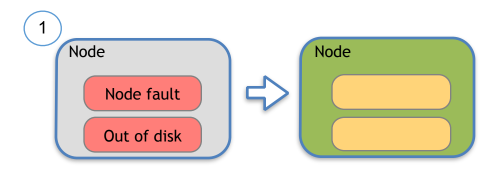
Secret Data



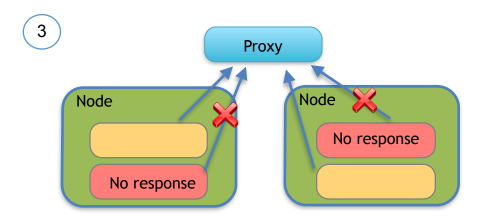


High Availability

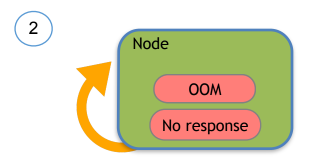




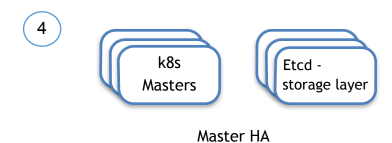
Application will be migrated to other node



Application will be removed from endpoints of proxy



Application will be restarted on the same node



- 5 Multiple zones HA
- 6 Federation clusters

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Monitor and Alert

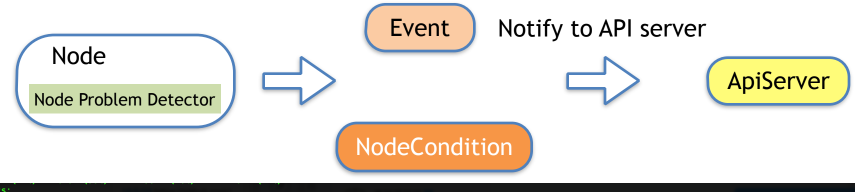


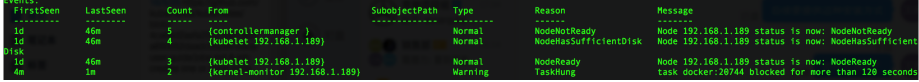
- Platform
- Kubernete Cluster- Components
- Node
- Service

- CPU
- Memory
- Disk
- QPS

Node Problem Detector

· A DaemonSet detects node problems and reports them to APIServer.





Operation



KUBECTL

- Debug
 - kubectl create/get/describe/delete
 (type name) -namespace=<ns_name>
- Node maintenance
 - kubectl drain/uncordon <node>
- kubectl patch
 - kubectl patch (type name) -p PATCH
- Resource annotation
 - kubectl annotate (type name) key=value
- kubectl label
 - kubectl annotate (type name) key=value

KOPS

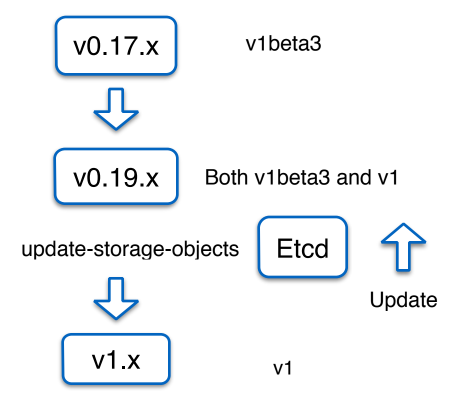
Clusters operation tool

- kops create cluster
- kops update cluster
- kops get cluster
- kops delete cluster



Upgrade





No hard breaking changes over version boundaries

- Kubernetes Version Definition
 - X.Y.Z: X=>major, Y=>minor, Z=>patch
 - API vX[betaY]
- Upgrade
 - ✓ Upgrade from 1.x to any other 1.x release as rolling upgrade
 - Master first and then each node
 - Run latest patch releases of a given minor release
 - Upgrade more than two minor releases at a time



Thanks!



官网: https://www.tenxcloud.com