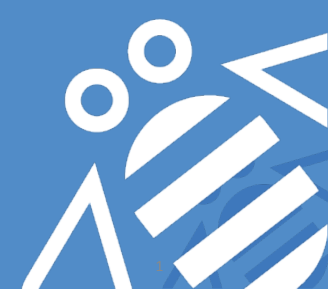
欢迎大家参加 IBM开源技术微讲堂 Kubernetes系列之——初探

IBM开放技术研究院 2017.10.19



IBM开放技术研究院

- 专注于开源技术与开放标准的开发
 - 公众号: ibmopentech
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 - 每周四晚8点
 - WebEx和斗鱼同步直播
 - http://ibm.biz/opentech-ma
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 - Open Stack系列
 - Cloud Foundry系列
 - Container技术系列
 - Hyperledger系列
 - Apache Open Whisk系列

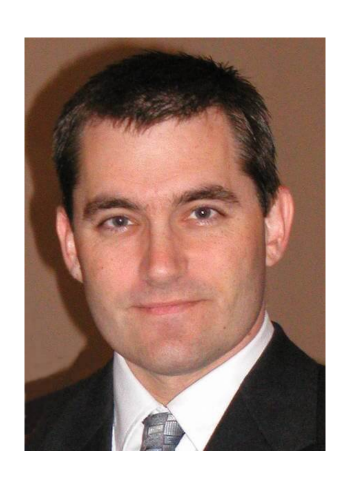


Kubernetes系列

- 10月19日 Kubernetes初探
- 10月26日 上手Kubernetes:基本概念、安装和命令行工具kubectl
- 11月2日 Kubernetes的资源调度
- 11月9日 Kubernetes的运行时: kubelet
- 11月16日 Kubernetes的网络管理
- 11月23日 Kubernetes的存储管理
- 11月30日 Kubernetes的日志与监控
- 12月7日 Kubernetes的应用部署
- 12月14日 扩展Kubernetes生态: Service Catalog的概念与应用
- 12月21日 Kubernetes的企业实践



第一讲: Kubernetes初探



• Doug Davis

就职于IBM Digital Business Group的开源与开放标准项目组,专注于开源云计算技术(例如Docker与Kubernetes)的开发与研究。在他的职业生涯中,曾参与过许多开源项目与开放标准的研发工作,包括Cloud Foundry、Apache Axis、CIMI以及大部分SOAP相关的标准等。目前,他还代表IBM在许多国际标准组织中,如DMTF、OASIS、W3C等,担任要职



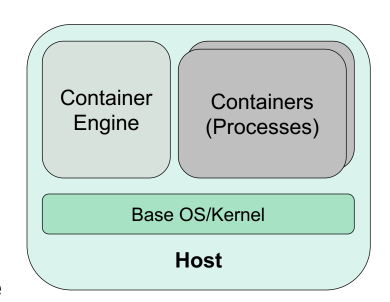
Today's Agenda

- What is Kubernetes?
- How was Kubernetes created?
- Where is the Kubernetes community?
- Technical overview
- What's the current status of Kubernetes?
- What is next for the Kubernetes community?
- Kubernetes at IBM
- Let's Get Started
- Call to Action



What are Containers?

- Container: a set of processes run in isolation
- Each container gets its own:
 - PID, User, UTS, Mount Points, Network Stack, etc...
 - And its own view of the filesystem
- Very similar to VMs
 - But process based run just the app itself, nothing else
 - No operating system, just the Linux kernel files are available
- Benefits:
 - Smaller footprint just the application's files
 - Faster start-up times just starting the exe not even the OS
 - Milliseconds vs minutes
 - All adds up to better resource utilization at faster scale



What is Kubernetes?

Enterprise Level Container Orchestration



- Provision, manage, scale applications (containers) across a cluster
- Manage infrastructure resources needed by applications
 - Volumes
 - Networks
 - Secrets
 - And many many many more...
- Declarative model
 - Provide the "desired state" and Kubernetes will make it happen
- What's in a name?
 - Kubernetes (K8s/Kube): "Helmsman" in ancient Greek



How was Kubernetes created?

Google Bringing its Cloud-Scale Expertise to OSS

- Based on Google's internal "Borg" project
- Not just Open Source, but Open Governance!
 - Working very hard to ensure that it is not a "Google" project
 - For example, it was the reason the CNCF was created
 - Pushing for non-Googlers to be in key leadership roles
- Quickly attracted the attention & support of others
 - Looking for alternatives to Docker
 - E.g. RedHat, CoreOS, Deis/EngineYard (now Microsoft), IBM
- One of the fastest growing OSS projects
 - Which has brought many scaling challenges to deal with
 - E.g. had to have "stability" releases to deal with the rapid pace of changes













Where is the Kubernetes community?

Main source entry point: https://github.com/kubernetes/



- Communications
 - https://github.com/kubernetes/community/blob/master/communication.md



- Mailing list / google groups:
 - Devs: kubernetes-dev@googlegroups.com
 - Users: <u>kubernetes-users@googlegroups.com</u>
 - Weekly Community Meeting
 - Conferences (CNCF-con & KubeCon)





- Lots of SIGs (special interest groups) for focused areas/functionality
 - https://github.com/kubernetes/community/blob/master/sig-list.m
 - Each with their own slack channel, mailing lists, regular calls, ...



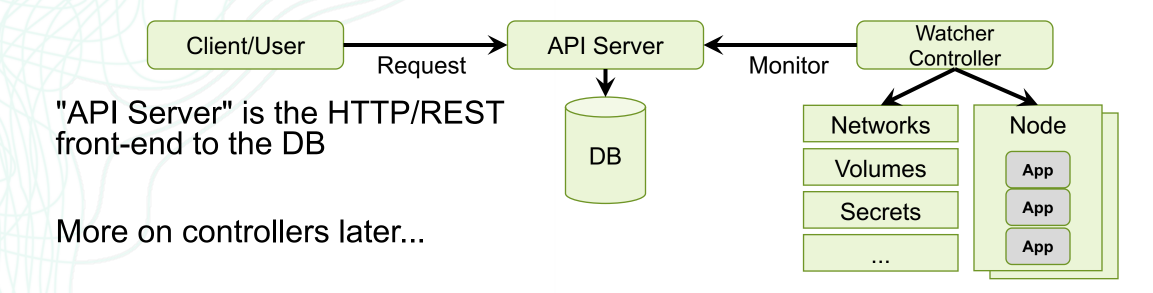
Leaders: Google, RedHat, CoreOS, Microsoft (Deis), IBM, Huawei





Kubernetes: Technical Overview

- At its core, Kubernetes is a database (etcd).
 With "watchers" & "controllers" that react to changes in the DB.
 The controllers are what make it Kubernetes.
 This pluggability and extensibility is part of its "secret sauce".
- DB represents the user's desired state.
 Watchers attempt to make reality match the desired state





Kubernetes: Resource Model

A resource for just about any purpose

- Config Maps
- Daemon Sets
- Deployments
- Events
- Endpoints
- Ingress
- Jobs
- Nodes
- Namespaces
- Pods
- Persistent Volumes
- Replica Sets
- Secrets
- Service Accounts
- Services
- Stateful Sets, and more...

- Kubernetes aims to have the building blocks on which you build a cloud native platform.
- Therefore, the internal resource model is the same as the end user resource model.

Key Resources

- Pod: set of co-located containers
 - Smallest unit of "code" deployment
- Application: undefined, but is a set of pods
 - Several types of resources to help manage them
 - Replica Sets, Deployments, Stateful Sets, ...
- Services & Endpoints
 - Define how to expose your app
 - Query based selector to choose which pods apply



Kubernetes: Technical Overview

The user directly manipulates resources via json/yaml

```
$ kubectl (create get apply delete) -f myResource.yaml
```

Some attempts to soften the UX:

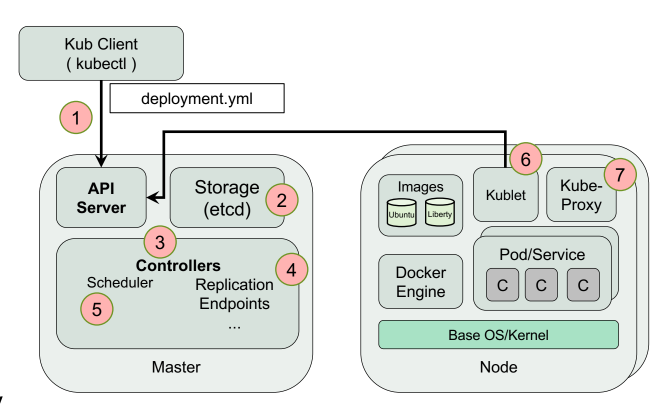
```
$ kubectl scale ...
$ kubectl run ...
$ kubectl annotate ...
```

But those are limited and not the norm



Kubernetes: Putting it all together...

- 1. User via "kubectl" deploys a new application
- 2. API server receives the request and stores it in the DB (etcd)
- 3. Watchers/controllers detect the resource changes and act upon it
- 4. ReplicaSet watcher/controller detects the new app and creates new pods to match the desired # of instances
- 5. Scheduler assigns new pods to a kubelet
- 6. Kubelet detects pods and deploys them via the container runing (e.g. Docker)
- 7. Kubeproxy manages network traffic for the pods including service discovery and load-balancing



What is the current status of Kubernetes?

V1.7 - celebrated its two year birthday (July 21, 2017) since v1.0

Some newer features

- Custom Resource Definitions replaces Third Party Resources
- Network Policy API is "stable" control for pod->pod communication
- Encryption for data at rest in Secrets
- "Local Storage" persistent volume type was added (alpha)
- API Aggregation
- External admission controllers
- Role Based Access Control (RBAC) is in beta
- Kubeadm (tool for deploying kube) is in beta
- Node affinity/anti-affinity, taints, tolerations for scheduling



What's next for the Kubernetes community? Explosive Growth – a good problem to have

- Kubernetes is going through some growing pains
 - Rapid growth (code & community)
 - Finds itself needing to "slow down" at times to ensure stability
 - Stability releases
 - Lock down amount and rate of changes
- Aside from being a CN platform, K8s is a promoter of interop
 - Container Storage Interface (CSI)
 w/ Docker, CF
 - Container Networking Interface (CNI)
 w/ Docker, CF
 - Open Service Broker API (SIG-ServiceCatalog) w/ CF
 - Istio w/ CF



Kubernetes at IBM

Preferred Container Orchestration

- Offerings / Plans
 - Bluemix Kubernetes Service Docker containers orchestrated by K8s
 - ICp IBM Cloud Private
 - Watson is leveraging Kubernetes to hosting its infrastructure
- Key Development Activities
 - Service Catalog (co-lead)
 - Contributor Experience
 - Networking & Istio (co-lead)
 - ContainerD integration (co-lead)
 - Storage
 - Performance



Kubernetes: Let's Get Started

- Development Guide
 - Getting Started Guide from IBM's Mike Brown
 - Kubernetes Source Code Tour from IBM's Brad Topol
 - Help: Ask on the appropriate SIG Slack channel
- Looking for work:
 - Backlog of issues many many open issues
 - Contributor experience, testing, "process" related activities
 - Find us on the Slack channel and ask questions!

Journeys

- https://developer.ibm.com/code/journey/run-gitlab-kubernetes/
- https://developer.ibm.com/code/journey/deploy-microprofile-java-microservices-on-kubernetes/
- https://developer.ibm.com/code/events/manage-microservices-traffic-using-istio/

Future Kubernetes Classes

- Start K8s Journey K8s concepts and kubectl
- Connect to the world K8s service catalog
- What makes Kubernetes smart? Scheduling in Kubernetes
- Everything is well connected and located Kubernetes network
- Stateless vs Stateful? Kubernetes storage
- Keep healthy Kubernetes logging and monitoring
- Play with applications Kubernetes Helm and Charts
- What we can do for you IBM ICp

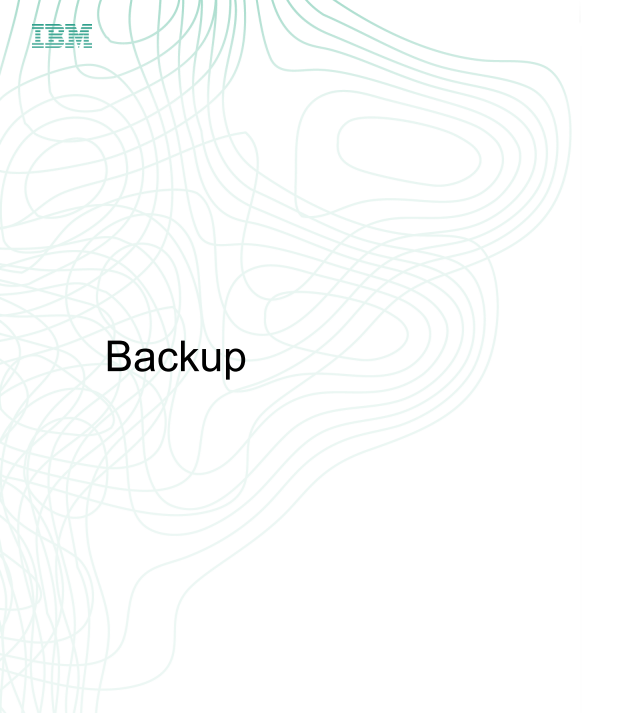
developer.ibm.com/code





- Get involved!
- Join a meetup
- Attend a conference
- Join the discussion
- Contribute code





Watchers and Controllers

Some examples:

1. Replica Set Controller

Verifies the correct number of "pod" instances are active

ReplicaSet is a scalable set of pods

2. Scheduler

Watches for new pods and assigns them to a "kubelet"

Pod is a group of containers that share lifecycle and container resources

3. Kubelet

- Watches for pods to be assigned to it, then deploys the pod
 - Kubelet manages the pods/containers running on a host

