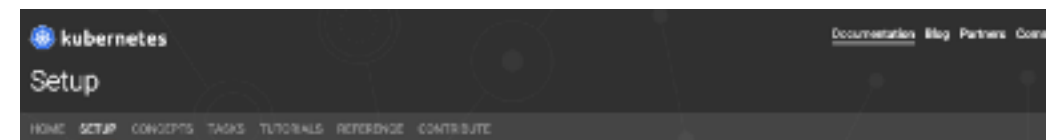
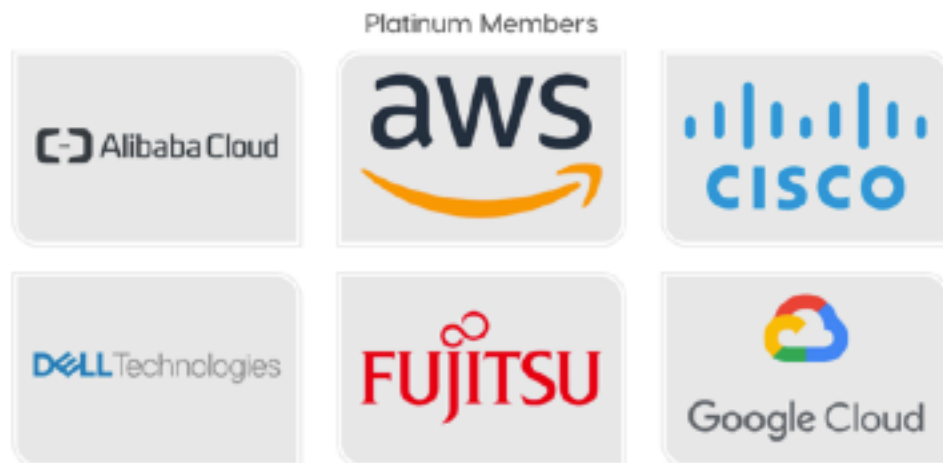


最早接触容器服务 kubernetes 只不过结合阿里云 VPC 等基础设施对 kubernetes dashboard 进行了一下二次开发，并没有提供其他与原生 kubernetes 相比更惊艳的功能

但在短短的半年内，容器服务先后上线了各种功能，从 Serverless 到 Istio 各种功能纷纷上线，可见阿里云对云原生的重视

由于一些原因，阿里云最早入局容器服务发展的并不是 kubernetes，但是随着 kubernetes 已经成为容器编排领域的事实标准，阿里云或者说阿里巴巴已经把整个发展方向完全转向了 kubernetes 和 CNCF，阿里云容器服务成为全球首批通过Kubernetes一致性认证的云平台服务



Setup

- Picking the Right Solution
- Installing Kubernetes
- Bootstrapping Clusters with kubeadm
- Legacy Cloud Providers
 - Running Kubernetes on AWS EKS
 - Running Kubernetes on Alibaba Cloud
 - Running Kubernetes on Azure
 - Running Kubernetes on Google Cloud Engine
 - Running Kubernetes on Multiple Clouds with GCP
 - Running Kubernetes on Multiple Clouds with Azure
- Custom Cloud Providers
- On-Premises VMs

Running Kubernetes on Alibaba Cloud

- Alibaba Cloud Container Service
- Custom Deployments

Alibaba Cloud Container Service

The Alibaba Cloud Container Service lets you run and manage Docker applications on a cluster of Alibaba Cloud ECS instances. It supports orchestrations: Docker Swarm and Kubernetes.

To simplify cluster deployment and management, use Kubernetes Support for Alibaba Cloud Container Service. You can get started quickly through the quickstart guide, and there are some tutorials for Kubernetes Support on Alibaba Cloud in Chinese.

To use custom binaries or open source Kubernetes, follow the instructions below.

Custom Deployments