



Containers

Choosing your container environment on AWS with ECS, EKS, and Fargate:

<https://medium.com/containers-on-aws/choosing-your-container-environment-on-aws-with-ecs-eks-and-fargate-cf8e416ab1a>

Fargate Overview:

<https://aws.amazon.com/fargate/>

KOPS:

<https://github.com/kubernetes/kops>

Awesome ECS:

<https://github.com/nathanpeck/awesome-ecs>

EKS documentation:

<https://aws.amazon.com/eks/>

Kubernetes workshop:

<https://github.com/aws-samples/aws-workshop-for-kubernetes>

ECS Overview:

<https://aws.amazon.com/ecs/>

EKS Overview:

<https://aws.amazon.com/eks/>

ECS Reference Architecture:

<https://github.com/aws-labs/ecs-refarch-cloudformation>

Amazon ECR Credential Helper for automatic logins:

<https://github.com/aws-labs/amazon-ecr-credential-helper>

Getting started with EKS:

<https://docs.aws.amazon.com/eks/latest/user-guide/getting-started.html>

Amazon VPC CNI plugin for Kubernetes:

<https://github.com/aws/amazon-vpc-cni-k8s>



Containers

Kubernetes AWS Authenticator:

<https://github.com/kubernetes-sigs/aws-iam-authenticator>

Helm incubator repo:

<https://github.com/kubernetes/charts/tree/master/incubator/fluentd-cloudwatch>

Recent Launch announcement

<https://aws.amazon.com/about-aws/whats-new/2018/09/amazon-eks-simplifies-cluster-setup-with-update-kubeconfig-cli-command/>

Fargate Overview:

<https://aws.amazon.com/fargate/>

ECS or Fargate Guide:

<https://github.com/nathanpeck/awesome-ecs>

France

Vidéos Summit: Containers on AWS: Fargate, EKS - Abby Fuller, Senior Technical Evangelist (AWS)

<https://www.youtube.com/watch?v=s-oO1o4zfmU>

Official fluent repo:

<https://github.com/fluent/fluentd-kubernetes-daemonset>

CodeSuite – Continuous Deployment Reference Architecture for Kubernetes:

<https://github.com/aws-samples/aws-kube-codesuite>

Fargate Deep dive - Code and Readme for the session:

https://gitlab.com/ric_harvey/bl_practical_fargate

Fargate Docs:

https://docs.aws.amazon.com/AmazonECS/latest/developerguide/AWS_Fargate.html

Tutoriels 10 min du Centre de Ressources: Déploiement de containers Docker

https://aws.amazon.com/fr/getting-started/tutorials/deploy-docker-containers/?trk=gs_card