Contents

[Orchestration / Kubernetes – Elastic Kubernetes Services (Amazon EKS) 2](#_Toc103072645)

# Orchestration / Kubernetes – Elastic Kubernetes Services (Amazon EKS)

<https://kubernetes.io/docs/setup/>

<https://kubernetes.io/docs/concepts/overview/what-is-kubernetes/>

<https://www.datadoghq.com/blog/monitoring-kubernetes-era/>

<https://kubernetes.io/docs/tutorials/>

<https://www.redhat.com/en/topics/containers/what-is-kubernetes>

<https://kubernetes.io/docs/concepts/workloads/controllers/cron-jobs/>

<https://medium.com/avmconsulting-blog/jobs-cronjobs-in-kubernetes-cluster-d0e872e3c8c8>

<https://youtu.be/s_o8dwzRlu4>

**K8s Scheduling**:

* <https://kubernetes.io/docs/concepts/scheduling-eviction/kube-scheduler/>
* <https://k21academy.com/docker-kubernetes/scheduling-in-kubernetes/>
* <https://thenewstack.io/a-deep-dive-into-kubernetes-scheduling/>

**K8s Application Monitoring**:

* <https://www.tigera.io/learn/guides/kubernetes-monitoring/>
* <https://www.vmware.com/topics/glossary/content/kubernetes-monitoring.html>
* <https://logz.io/blog/kubernetes-monitoring/>
* <https://docs.aws.amazon.com/prescriptive-guidance/latest/implementing-logging-monitoring-cloudwatch/amazon-eks-logging-monitoring.html>
* <https://www.datadoghq.com/blog/monitoring-kubernetes-performance-metrics/#key-kubernetes-objects>

**K8s Load Balancing**:

* <https://www.densify.com/kubernetes-autoscaling/kubernetes-service-load-balancer>
* <https://www.containiq.com/post/kubernetes-load-balancer>
* <https://kubernetes.io/docs/tasks/access-application-cluster/create-external-load-balancer/>
* <https://medium.com/avmconsulting-blog/external-ip-service-type-for-kubernetes-ec2073ef5442>

**Amazon EKS**:

* <https://docs.aws.amazon.com/eks/latest/userguide/what-is-eks.html>
* <https://docs.aws.amazon.com/eks/latest/userguide/getting-started.html>
* <https://aws.amazon.com/blogs/aws/amazon-elastic-container-service-for-kubernetes/>
* <https://aws.amazon.com/getting-started/hands-on/deploy-kubernetes-app-amazon-eks/>
* <https://www.eksworkshop.com/>

**K8s Metrics Server and Metrics API**:

* <https://kubernetes.io/docs/tasks/debug/debug-cluster/resource-metrics-pipeline/>
* <https://github.com/kubernetes-sigs/metrics-server>
* <https://www.datadoghq.com/blog/monitoring-kubernetes-era/>
* <https://www.datadoghq.com/blog/how-to-collect-and-graph-kubernetes-metrics/#collect-resource-metrics-from-kubernetes-objects>

**Helm Package Manager and Helm Charts**:

* <https://www.youtube.com/watch?v=Zzwq9FmZdsU&t=2s>
* <https://helm.sh/>
* <https://www.bmc.com/blogs/kubernetes-helm-charts/#:~:text=In%20simple%20terms%2C%20Helm%20is,be%20deployed%20as%20one%20unit>.
* <https://github.com/helm/charts/tree/master/stable>