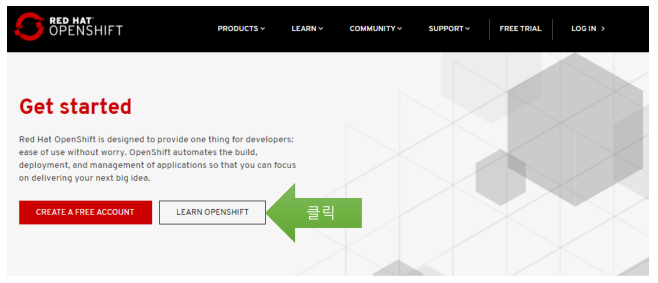
4장. 쿠버네티스 보안, 제한, 계정 설정

Mastering kubernetes

https://www.openshift.com/learn/get-started/



STEP 1

Learn about Red Hat OpenShift

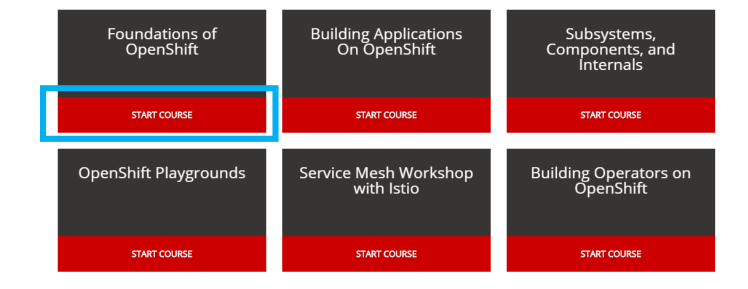
OpenShift combines application lifecycle management - including image builds, continuous integration, deployments, and updates - with Kubernetes.



실습 환경

Interactive Learning Portal

Our Interactive Learning Scenarios provide you with a pre-configured OpenShift® instance, accessible from your browser without any downloads or configuration. Use it to experiment, learn OpenShift and see how we can help solve real-world problems.



학습 내용

Getting Started with OpenShift for Logging in to an OpenShift Cluster Developing with odo Developers START SCENARIO START SCENARIO START SCENARIO Deploying Applications From Images Deploying Applications From Source Using the CLI to Manage Resource Objects START SCENARIO START SCENARIO START SCENARIO Exploring and using metrics and HPAs Connecting to a Transferring Files in and out of Containers Database Using Port Forwarding START SCENARIO START SCENARIO START SCENARIO

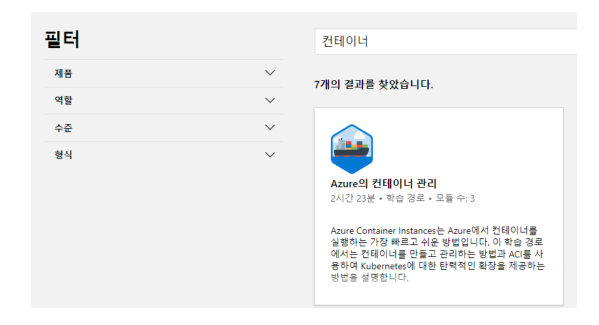
MS 애저에서 Kubernets 활용

https://docs.microsoft.com/ko-kr/learn/browse/?term=%EC%BB%A8%ED%85%8C%EC%9D%B4%EB%84%88



Browse all

단계별 지침을 통해 새로운 기술과 Microsoft 제품의 기능을 알아보세요. 학습 경로 및 모듈을 살펴보고 오늘 과정을



구글 Cloud에서 kubernets 활용

https://cloud.google.com/kubernetes-engine/docs/quickstart

