

Running Containers on Amazon Elastic Kubernetes Service (Amazon EKS)

Cursusduur: 3 Dagen Cursuscode: GK7381 Trainingsmethode: Virtueel & Klassikaal

Beschrijving:

In this course, you will learn how to use Amazon EKS to manage and orchestrate containers with Kubernetes.

With Amazon EKS you can run Kubernetes on AWS without needing to install, operate, and maintain your own Kubernetes control plane. You will manage container images using Amazon Elastic Container Registry (Amazon ECR) and learn how to automate application deployment. You will deploy applications using continuous integration and delivery (CI/CD) tools. You will learn how to monitor and scale your environment by using metrics, logging, tracing, and horizontal and vertical scaling. You will also manage storage for your containerized applications, configure AWS networking services to support the cluster, and learn how to secure your Amazon EKS environment.

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Virtueel en Klassikaal™

Virtueel en Klassikaal™ is een eenvoudig leerconcept en biedt een flexibele oplossing voor het volgen van een klassikale training. Met Virtueel en Klassikaal™ kunt u zelf beslissen of u een klassikale training virtueel (vanuit huis of kantoor) of fysiek op locatie wilt volgen. De keuze is aan u! Cursisten die virtueel deelnemen aan de training ontvangen voor aanvang van de training alle benodigde informatie om de training te kunnen volgen.

Doelgroep:

This course is intended for people who provide container orchestration management in the AWS Cloud, including:

- Cloud architects
- DevOps engineers
- Systems administrators

Doelstelling:

■ In this course, you will learn to:

- Describe the main components of Kubernetes, including the key objects and the core components of the Kubernetes API.
- Describe how Amazon EKS manages the Kubernetes control plane and parts of the data plane.
- Build and maintain an Amazon EKS cluster.
- Deploy applications to an Amazon EKS cluster.

- Manage applications running in enterprise-scale Amazon EKS clusters.

- Configure efficient, secure communication both within the cluster and with outside services.

- Configure observability in an Amazon EKS cluster.

- Provision storage for applications running on Amazon EKS.

- Secure an Amazon EKS cluster.

Vereiste kennis en vaardigheden:

We recommend that attendees of this course have:

- Completed Introduction to Containers
- Completed Amazon EKS Primer
- Completed AWS Cloud Practitioner Essentials (or have equivalent real-world experience)
- Basic Linux administration experience
- Basic network administration experience

Examens en certificering

None

Vervolg cursussen:

- GK0630 - Practical Data Science with Amazon SageMaker
- GK110001 - Amazon SageMaker Studio for Data Scientists
- GK910029 - Machine Learning Engineering on AWS

Cursusinhoud:

Day 1	Module 4: Deploying Applications to Your Amazon EKS Cluster	Module 7: Configuring Observability in Amazon EKS
Module 1: Kubernetes Fundamentals	■ Application deployment methods ■ Working with Amazon ECR ■ Deploying applications with Helm ■ Hands-On Lab: Deploying Applications	■ Configuring observability in an Amazon EKS cluster ■ Collecting metrics ■ Managing logs ■ Application tracing in Amazon EKS ■ Hands-On Lab: Monitoring Amazon EKS
■ Benefits of containers ■ Container orchestration ■ Kubernetes internals ■ Pod scheduling ■ Kubernetes objects	Day 2	Day 3
Module 2: Amazon EKS Fundamentals	Module 5: Managing Applications at Scale in Amazon EKS	Module 8: Managing Storage in Amazon EKS
■ Introduction to Amazon EKS ■ Amazon EKS control plane ■ Amazon EKS data plane ■ Fundamentals of Amazon EKS security ■ Two APIs: Kubernetes and Amazon EKS ■ Hands-On Lab: Deploying Kubernetes Pods	■ Scale to meet demand in Amazon EKS ■ Continuous deployment in Amazon EKS ■ GitOps and Amazon EKS ■ Hands-On Lab: Continuous Deployment and GitOps	■ Design patterns for storage ■ Persistent storage in Kubernetes ■ Persistent storage with AWS storage services ■ Managing secrets ■ Hands-On Lab: Persistent Storage in Amazon EKS
Module 3: Building and maintaining an Amazon EKS cluster	Module 6: Managing Networking in Amazon EKS	Module 9: Managing Security in Amazon EKS
■ Creating an Amazon EKS cluster ■ Deploying nodes ■ Planning for an upgrade ■ Upgrading your Kubernetes version	■ Review: Networking in AWS ■ Communicating in Amazon EKS ■ Improving Pod-level security ■ Load balancing with Services	■ Cloud security fundamentals ■ Authentication and authorization ■ Managing IAM and RBAC ■ Managing Pod permissions using RBAC service accounts ■ Hands-On Lab: Capstone Exercise

Extra informatie:

Activities:

This course includes presentations, hands-on labs, demonstrations, and group exercises.

Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444

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