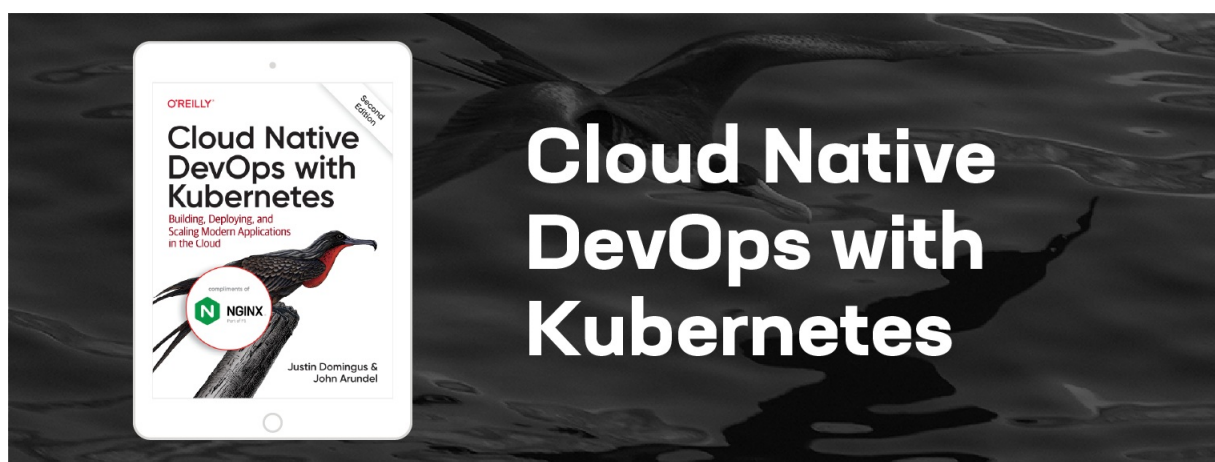


NEWSLETTER This updated O'Reilly eBook shows developers and operations staff how to apply industry-standard DevOps practices to Kubernetes in a cloud-native context. Learn how to build, deploy, and scale modern applications in the cloud. Download eBook ON DEMAND TRAINING Microservices March 2022: Kubernetes Networking Increase your Kubernetes networking knowledge and get hands-on experience with tools including Helm, Jaeger, KEDA, NGINX Ingress Controller, NGINX Service Mesh, and Prometheus. Register Now › BLOG Integrating OpenTelemetry into the Modern Apps Reference Architecture We've completed the first phase of adding observability to the NGINX Modern Apps Reference Architecture (MARA). Here's how and why we chose OpenTelemetry as our base solution and how we integrated it. Learn More › BLOG Seven Guidelines for Implementing Zero Trust in Kubernetes More and more organizations, including the U.S. government, are recognizing the need for Zero Trust security. ZT is particularly important for distributed environments like Kubernetes. Follow our seven practical guidelines to implement ZT more easily and effectively. Read the Blog › TUTORIAL Reduce Kubernetes Latency with Autoscaling Traffic surges can cause bottlenecks, leading to dropped connections and lost customers. In this tutorial, Daniele Polencic of learnk8s shows how to reduce latency for a Kubernetes app by autoscaling the number of NGINX Ingress Controller pods in response to high traffic. Dive In › UPCOMING EVENTS - [Fundamentals of Microservices, Linux Foundation](#), April 5, 9:00AM PDT - [NGINX Kubernetes Training](#), April 12, 9:00AM GMT Connect with us This email was sent by: F5 NGINX 43-47 London Street, Chertsey, KT16 8AP, UK | [nginx.com](#) ©2022 F5, Inc. All rights reserved. [Policies](#) | [Privacy](#) | [Trademarks](#) | [Preference Center](#) | [Unsubscribe](#) .

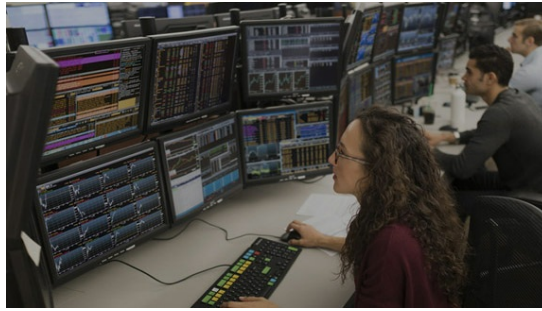


NEWSLETTER



This updated O'Reilly eBook shows developers and operations staff how to apply industry-standard DevOps practices to Kubernetes in a cloud-native context. Learn how to build, deploy, and scale modern applications in the cloud.

[Download eBook](#)



ON DEMAND TRAINING

Microservices March 2022: Kubernetes Networking

Increase your Kubernetes networking knowledge and get hands-on experience with tools including Helm, Jaeger, KEDA, NGINX Ingress Controller, NGINX Service Mesh, and Prometheus.

[Register Now >](#)

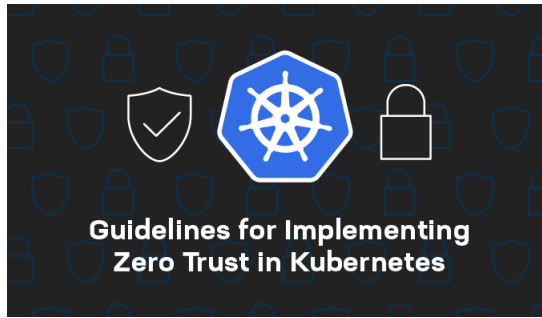


BLOG

Integrating OpenTelemetry into the Modern Apps Reference Architecture

We've completed the first phase of adding observability to the NGINX Modern Apps Reference Architecture (MARA). Here's how and why we chose OpenTelemetry as our base solution and how we integrated it.

[Learn More >](#)

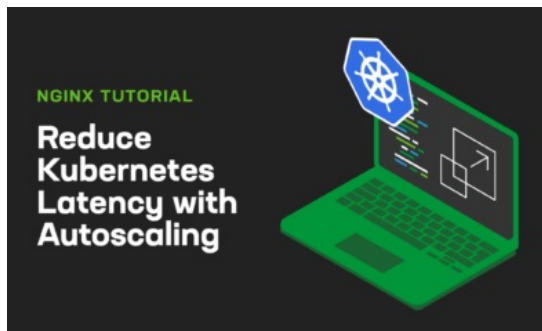


BLOG

Seven Guidelines for Implementing Zero Trust in Kubernetes

More and more organizations, including the U.S. government, are recognizing the need for Zero Trust security. ZT is particularly important for distributed environments like Kubernetes. Follow our seven practical guidelines to implement ZT more easily and effectively.

[Read the Blog ›](#)



TUTORIAL

Reduce Kubernetes Latency with Autoscaling

Traffic surges can cause bottlenecks, leading to dropped connections and lost customers. In this tutorial, Daniele Polencic of learnk8s shows how to reduce latency for a Kubernetes app by autoscaling the number of NGINX Ingress Controller pods in response to high traffic.

[Dive In ›](#)

UPCOMING EVENTS

- [Fundamentals of Microservices, Linux Foundation](#), April 5, 9:00AM PDT
- [NGINX Kubernetes Training](#), April 12, 9:00AM GMT



This email was sent by: F5 NGINX
43-47 London Street, Chertsey, KT16 8AP, UK | nginx.com
©2022 F5, Inc. All rights reserved.
[Policies](#) | [Privacy](#) | [Trademarks](#) | [Preference Center](#) | [Unsubscribe](#)