

The Devops 2 0 Toolkit Automating The Continuous Deployment Pipeline With Containerized Microservices

Thank you very much for downloading the **devops 2 0 toolkit automating the continuous deployment pipeline with containerized microservices**. Maybe you have knowledge that, people have look hundreds times for their favorite novels like this the devops 2 0 toolkit automating the continuous deployment pipeline with containerized microservices, but end up in infectious downloads.

Rather than enjoying a good book with a cup of coffee in the afternoon, instead they are facing with some infectious bugs inside their computer.

the devops 2 0 toolkit automating the continuous deployment pipeline with containerized microservices is available in our book collection an online access to it is set as public so you can get it instantly. Our books collection saves in multiple countries, allowing you to get the most less latency time to download any of our books like this one.

Merely said, the the devops 2 0 toolkit automating the continuous deployment pipeline with containerized microservices is universally compatible with any devices to read

Viktor Farcic – The DevOps 2.0 Toolkit

Webinar: The DevOps 2.2 Toolkit - Building A Self-Sufficient System [Top 10 DevOps Tools | Which DevOps Tool Should I Learn | DevOps Tutorial | DevOps Training | Edureka BigKayBeezy Feat. Polo G \Bookbag 2.0\ \(Official Video\) On-Demand Webinar: The DevOps 2.1 Toolkit Jenkins World 2017 w/ Viktor Farcic, DevOps Toolkit Book \[The Best DevOps Tools for 2020 \\(What DevOps Tools to Use\\) Argo CD: Applying GitOps Principles To Manage Production Environment In Kubernetes Chef vs Puppet vs Ansible vs Saltstack | Configuration Management Tools | DevOps Tools | Simplilearn DevOps 2.1 Toolkit: Continuous Deployment with Jenkins and Docker - AWS Top 10 DevOps Tools | Learn DevOps Tools | Best DevOps Tools | DevOps Tools Tutorial | Intellipaat Python For DevOps How I Passed 3 AWS Exams in 3 Months 2020 What is DevOps? - In Simple English Why Companies Like Google And Facebook Pay Hackers Millions What is DevOps? Easy way What is Ansible | Ansible Playbook explained | Ansible Tutorial for Beginners \\[The Death of DevOps \\\(as we know it\\\) 4 Most Important Continuous Testing Tools\\]\\(#\\)\]\(#\)](#)

[What Are The Prerequisites To Learn DevOps? Metasploit For Beginners - #1 - The Basics - Modules, Exploits Vu0026 Payloads #4 Jenkins Features and plugins you wished you had known about before! by Deep Wejers DevOps Project | DevOps Tools | Intellipaat The Functional Programmer's Toolkit - Scott Wlaschin GitHub Actions Tutorial - Basic Concepts and CI/CD Pipeline with Docker What is Helm in Kubernetes? Helm and Helm Charts explained | Kubernetes Tutorial 23 \[Linux Performance Tools\]\(#\), \[Brendan Gregg, part 1 of 2 CI CD Pipeline Using Jenkins | Continuous Integration and Deployment | DevOps Tutorial | Edureka Class - 2 DevOps Training | Top 10 DevOps Tools You Must Know - DevOps Tools | Edureka Complete guide to Visual Studio Code The DevOps 2 0 Toolkit\]\(#\)](#)

Buy The DevOps 2.0 Toolkit: Automating the Continuous Deployment Pipeline with Containerized Microservices 1 by Farcic, Viktor (ISBN: 9781523917440) from Amazon's Book Store. Everyday low prices and free delivery on eligible orders.

The DevOps 2.0 Toolkit: Automating the Continuous ...

The DevOps 2.0 Toolkit is the perfect primer for anyone looking into continuous delivery or automation. You'll learn all the core fundamentals before learning how to automate these tasks. DevOps is a big field and it's growing every year. If you can learn both sides of the coin you'll become a true asset to any team you join. [Book Contents](#)

Book Review: The DevOps 2.0 Toolkit: Automating the ...

The DevOps 2.0 Toolkit. Automating the Continuous Deployment Pipeline with Containerized Microservices About This Book - First principles of devops, Ansible, Docker, Kubernetes, microservices - Architect your software in a better and more efficient way with microservices packed as immutable containers - Practical guide describing an extremely modern and advanced devops toolchain that can be improved continuously Who This Book Is For If you are an intermediate-level developer who wants to ...

The DevOps 2.0 Toolkit by Viktor Farcic – Goodreads

The DevOps 2.0 Toolkit. The DevOps 2.0 Toolkit encompasses the full microservices development and deployment lifecycle using some of the latest and greatest practices and tools. You'll take a look at Docker, Ansible, Ubuntu, Docker Swarm and Docker Compose, Consul and much more! You'll go through many practices and even more tools. Learn more by downloading this latest toolkit.

Resource – eBooks – The DevOps 2.0 Toolkit

Please give The DevOps 2.0 Toolkit: Automating the Continuous Deployment Pipeline with Containerized Microservices a try and let me know what you think. Any feedback is welcome and appreciated.

The DevOps 2.0 Toolkit

The DevOps 2.0 Toolkit Automating the Continuous Deployment Pipeline with Containerized Microservices

The DevOps 2.0 Toolkit by Viktor Farcic | Leanpub PDF/iPad ...

The DevOps 2.0 Toolkit: Configuration Management Configuration management (CM) or provisioning tools have been around for quite some time. They are one of the first types of tools adopted by...

The DevOps 2.0 Toolkit: Configuration Management – DZone ...

The DevOps 2.0 Toolkit - CloudBees. The DevOps 2.0 Toolkit - CloudBees NOT INTENDED FOR SALES. Last updated on 2016-09-29. Viktor Farcic. Interested in this book? Show your support by saying what you'd like to pay for it! Name. Email. Also share your email address with the author.

DevOps 2.0 Toolkit – CloudBees by Viktor Farcic | PDF/iPad ...

The DevOps 2.0 Toolkit If you liked this article, you might be interested in The DevOps 2.0 Toolkit: Automating the Continuous Deployment Pipeline with Containerized Microservicesbook.

Containers and Immutable Deployments (The DevOps 2.0 Toolkit)

The DevOps 2.0 Toolkit: Automating the Continuous Deployment Pipeline with Containerized Microservices [Farcic, Viktor] on Amazon.com. *FREE* shipping on qualifying offers. The DevOps 2.0 Toolkit: Automating the Continuous Deployment Pipeline with Containerized Microservices

The DevOps 2.0 Toolkit: Automating the Continuous ...

Mountain View, Calif., November 16, 2020 - Today Codefresh launched a new initiative - GitOps 2.0 - which seeks to solve limitations that have existed in GitOps and promote best practices for the future. Codefresh's support for the new standard includes several new tools aimed at improving the experience and speed of continuous integration and delivery (CI/CD) with GitOps, all to help ...

Codefresh Launches First Components of GitOps 2.0 Offering ...

Building on The DevOps 2.0 Toolkit and The DevOps 2.1 Toolkit: Docker Swarm, Viktor Farcic brings his latest exploration of the Docker technology as he records his journey to explore two new programs, self-adaptive and self-healing systems within Docker. The DevOps 2.2 Toolkit: Self-Sufficient Docker Clusters is the latest book in Viktor Farcic's series that helps you build a full DevOps Toolkit.

Automating the Continuous Deployment Pipeline with Containerized MicroservicesAbout This Book* First principles of devops, Ansible, Docker, Kubernetes, microservices* Architect your software in a better and more efficient way with microservices packed as immutable containers* Practical guide describing an extremely modern and advanced devops toolchain that can be improved continuouslyWho This Book Is ForIf you are an intermediate-level developer who wants to master the whole microservices development and deployment lifecycle using some of the latest and greatest practices and tools, this is the book for you. Familiarity with the basic DevOps and Basic Continuous Deployment will be useful.What You Will Learn* Get to grips with the fundamentals of DevOps* Architect efficient software in a better and more efficient way with the help of microservices* Use Docker, Kubernetes, Ansible, Ubuntu, Docker Swarm and more* Implement fast, reliable and continuous deployments with zero-downtime and ability to roll-back* Learn about centralized logging and monitoring of your cluster* Design self-healing systems capable of recovery from both hardware and software failuresIn DetailBuilding a complete modern devops toolchain requires not only the whole microservices development and a complete deployment lifecycle, but also the latest and greatest practices and tools. Viktor Farcic argues from first principles how to build a devops toolchain. This book shows you how to chain together Docker, Kubernetes, Ansible, Ubuntu, and other tools to build the complete devops toolkit.Style and approach This book follows a unique, hands-on approach familiarizing you to the DevOps 2.0 toolkit in a very practical manner. Although there will be a lot of theory, you won't be able to complete this book by reading it in a metro on a way to work. You'll need to be in front of your computer and get your hands dirty.

An advanced exploration of the skills and knowledge required for operating Kubernetes clusters, with a focus on metrics gathering and alerting, with the goal of making clusters and applications inside them autonomous through self-healing and self-adaptation. Key Features The sixth book of DevOps expert Viktor Farcic's bestselling DevOps Toolkit series, with an overview of advanced core Kubernetes techniques, oriented towards monitoring and alerting. Takes a deep dive into monitoring, alerting, logging, auto-scaling, and other subjects aimed at making clusters resilient, self-sufficient, and self-adaptive Discusses how to customise and create dashboards and alerts Book Description Building on The DevOps 2.3 Toolkit: Kubernetes, and The DevOps 2.4 Toolkit: Continuous Deployment to Kubernetes, Viktor Farcic brings his latest exploration of the Docker technology as he records his journey to monitoring, logging, and autoscaling Kubernetes. The DevOps 2.5 Toolkit: Monitoring, Logging, and Auto-Scaling Kubernetes: Making Resilient, Self-Adaptive, And Autonomous Kubernetes Clusters is the latest book in Viktor Farcic's series that helps you build a full DevOps Toolkit. This book helps readers develop the necessary skillsets needed to be able to operate Kubernetes clusters, with a focus on metrics gathering and alerting with the goal of making clusters and applications inside them autonomous through self-healing and self-adaptation. Work with Viktor and dive into the creation of self-adaptive and self-healing systems within Kubernetes. What you will learn Autoscaling Deployments and Statefulsets based on resource usage Autoscaling nodes of a Kubernetes cluster Debugging issues discovered through metrics and alerts Extending HorizontalPodAutoscaler with custom metrics Visualizing metrics and alerts Collecting and querying logs Who this book is for Readers with an advanced-level understanding of Kubernetes and hands-on experience.

Viktor Farcic's latest book, The DevOps 2.1 Toolkit: Docker Swarm, shows you how to successfully integrate Docker Swarm into your DevOps toolset. About This Book Expand your DevOps Toolkit with the DevOps thought leader, Viktor Farcic Build, test, deploy, and monitor services inside Docker Swarm clusters Translate your understanding to different hosting providers like AWS, Azure, and DigitalOcean Go beyond simple deployment to explore how to create a continuous deployment process Extend the deep understanding you gained from Viktor's DevOps 2.0 Toolkit book Who This Book Is For This book is for professionals interested in the full microservices life cycle combined with continuous deployment and containers. Target audience could be architects who want to know how to design their systems around microservices. It could be DevOps wanting to know how to apply modern configuration management practices and continuously deploy applications packed in containers. It is for developers who would like to take the process back into their hands as well as for managers who would like to gain a better understanding of the process used to deliver software from the beginning to the end. This book is for everyone wanting to know more about the software development life cycle starting from requirements and design, through the development and testing all the way until deployment and post-deployment phases. We'll create the processes taking into account the best practices developed by and for some of the biggest companies. What You Will Learn Learn all aspects of Docker Swarm from building, testing, deploying, and monitoring services inside Docker Swarm clusters, available since Docker 1.12. Master the deeper logic of DevOps with Viktor, so that you can successfully apply that logic across any specific set of tools you're working with. Translate a deep understanding to different hosting providers like AWS, Azure, DigitalOcean, among others. You'll go beyond simple deployment: you will explore with Viktor how to create a continuous deployment process. Accomplish zero-downtime deployments, and what to do in case of a failover. Know how to run services at scale, how to monitor the systems, and how to make it heart itself. In detail Viktor Farcic's latest book, The DevOps 2.1 Toolkit: Docker Swarm, takes you deeper into one of the major subjects of his international best seller, The DevOps 2.0 Toolkit, and shows you how to successfully integrate Docker Swarm into your DevOps toolset. Viktor shares with you his expert knowledge in all aspects of building, testing, deploying, and monitoring services inside Docker Swarm clusters. You'll go through all the tools required for running a cluster. You'll travel through the whole process with clusters running locally on a laptop. Once you're confident with that outcome, Viktor shows you how to transpore your expertise to different providers like AWS, Azure, and DigitalOcean. Viktor has updated his DevOps 2.0 framework in this book to use the latest and greatest features and techniques introduced in Docker. We'll go through many practices and even more tools. While there will be a lot of theory, this is a hands-on book. You won't be able to complete it by reading it on the metro on your way to work. You'll have to read this book while in front of the computer and get your hands dirty. Style and approach We'll go through many practices and even more tools. While there will be a lot of theory, this is a hands-on book. You'll have to read this book while in front of the computer and get your hands dirty. The goal is not to master one particular set of tools, but to learn the logic behind them so that you can apply it to your job in various contexts.

This book is about different techniques that help us architect software in a better and more efficient way: With microservices packed as immutable containers, tested and deployed continuously to servers that are automatically provisioned with configuration management tools. It's about fast, reliable and continuous deployments with zero downtime and ability to roll-back. It's about scaling to any number of servers, the design of self-healing systems capable of recuperation from both hardware and software failures and about centralized logging and monitoring of the cluster. In other words, this book envelops the whole microservices development and deployment lifecycle using some of the latest and greatest practices and tools. We'll use Docker, Kubernetes, Ansible, Ubuntu, Docker Swarm and Docker Compose, Consul, Registrar, confd and more. We'll go through many practices and even more tools. Finally, while there will be a lot of theory, this is a hands-on book. You won't be able to complete it by reading it on the metro, on the way to work. You'll have to read this book in front of your computer and get your hands dirty.

This book is about techniques that help us architect software in a better and more efficient way: With microservices packed as immutable containers, then tested and deployed continuously to servers that are automatically provisioned with configuration management tools. It's about fast, reliable and continuous deployments with zero-downtime and the ability to roll-back. It's about scaling to any number of servers, designing self-healing systems capable of recovering from both hardware and software failures, and about centralized logging and monitoring of a cluster. We will cover some of the latest and greatest practices and a variety of tools such as: Docker, Kubernetes, Ansible, Ubuntu, Docker Swarm, Docker Compose, and Consul.-Back cover.

To understand intricacies and inner workings of Jenkins X, we need to understand Kubernetes. But, you do not need to understand Kubernetes to use Jenkins X. That is one of the main contributions of the project. Jenkins X allows us to harness the power of Kubernetes without spending eternity learning the ever-growing list of the things it does. Jenkins X helps us by simplifying complex processes into concepts that can be adopted quickly and without spending months in trying to figure out "the right way to do stuff." It helps by removing and simplifying some of the problems caused by the overall complexity of Kubernetes and its ecosystem. If you are indeed a Kubernetes ninja, you will appreciate all the effort put into Jenkins X. If you're not, you will be able to jump right in and harness the power of Kubernetes without ripping your hair out of frustration caused by Kubernetes complexity.I'll skip telling you that Kubernetes is a container orchestrator, how it manages our deployments, and how it took over the world by the storm. You hopefully already know all that. Instead, I'll define Kubernetes as a platform to rule them all. Today, most software vendors are building their next generation of software to be Kubernetes-native or, at least, to work better inside it. A whole ecosystem is emerging and treating Kubernetes as a blank canvas. As a result, new tools are being added on a daily basis, and it is becoming evident that Kubernetes offers near-limitless possibilities. However, with that comes increased complexity. It is harder than ever to choose which tools to use. How are we going to develop our applications? How are we going to manage different environments? How are we going to package our applications? Which process are we going to apply for application lifecycle? And so on and so forth. Assembling a Kubernetes cluster with all the tools and processes takes time, and learning how to use what we assembled feels like a never-ending story. Jenkins X aims to remove those and quite other obstacles.Jenkins X is opinionated. It defines many aspects of the software development lifecycle, and it makes decisions for us. It tells us what to do and how. It is like a tour guide on your vacation that shows you where to go, what to look at, when to take a photo, and when it's time to take a break. At the same time, it is flexible and allows power users to tweak it to fit their own needs.The real power behind Jenkins X is the process, the selection of tools, and the glue that wraps everything into one cohesive unit that is easy to learn and use. We (people working in the software industry) tend to reinvent the wheel all the time. We spend countless hours trying to figure out how to develop our applications faster and how to have a local environment that is as close to production as possible. We dedicate time searching for tools that will allow us to package and deploy our applications more efficiently. We design the steps that form a continuous delivery pipeline. We write scripts that automate repetitive tasks. And yet, we cannot escape the feeling that we are likely reinventing things that were already done by others. Jenkins X is designed to help us with those decisions, and it helps us to pick the right tools for a job. It is a collection of industry's best practices. In some cases, Jenkins X is the one defining those practices, while in others it helps us adopting those made by others.If we are about to start working on a new project, Jenkins X will create the structure and the required files. If we need a Kubernetes cluster with all the tools selected, installed, and configured, Jenkins X will do that. If we need to create Git repositories, set webhooks, and create continuous delivery pipelines, all we need to do is execute a single 'jx' command. The list of what Jenkins X does is vast, and it grows every day.

Lean Software Development: An Agile Toolkit Adapting agile practices to your development organization Uncovering and eradicating waste throughout the software development lifecycle Practical techniques for every development manager, project manager, and technical leader Lean software development: applying agile principles to your organization In Lean Software Development, Mary and Tom Poppendieck identify seven fundamental "lean" principles, adapt them for the world of software development, and show how they can serve as the foundation for agile development approaches that work. Along the way, they introduce 22 "thinking tools" that can help you customize the right agile practices for any environment. Better, cheaper, faster software development. You can have all three—if you adopt the same lean principles that have already revolutionized manufacturing, logistics and product development. Iterating towards excellence: software development as an exercise in discovery Managing uncertainty: "decide as late as possible" by building change into the system. Compressing the value stream: rapid development, feedback, and improvement Empowering teams and individuals without compromising coordination Software with integrity: promoting coherence, usability, fitness, maintainability, and adaptability How to "see the whole" even when your developers are scattered across multiple locations and contractors Simply put, Lean Software Development helps you refocus development on value, flow, and people—so you can achieve breakthrough quality, savings, speed, and business alignment.

Some companies think that adopting devops means bringing in specialists or a host of new tools. With this practical guide, you'll learn why devops is a professional and cultural movement that calls for change from inside your organization. Authors Ryn Daniels and Jennifer Davis provide several approaches for improving collaboration within teams, creating affinity among teams, promoting efficient tool usage in your company, and scaling up what works throughout your organization's inflection points. Devops stresses iterative efforts to break down information silos, monitor relationships, and repair misunderstandings that arise between and within teams in your organization. By applying the actionable strategies in this book, you can make sustainable changes in your environment regardless of your level within your organization. Explore the foundations of devops and learn the four pillars of effective devops Encourage collaboration to help individuals work together and build durable and long-lasting relationships Create affinity among teams while balancing differing goals or metrics Accelerate cultural direction by selecting tools and workflows that complement your organization Troubleshoot common problems and misunderstandings that can arise throughout the organizational lifecycle Learn from case studies from organizations and individuals to help inform your own devops journey

Learn from an expert on how to use Kubernetes, the most adopted container orchestration platform. About This Book Get a detailed, hands-on exploration of everything from the basic to the most advanced aspects of Kubernetes Explore the tools behind not only the official project but also the third-party add-ons Learn how to create a wide range of tools, including clusters, Role Bindings, and Ingress Resources with default backends, among many applicable, real-world creations Discover how to deploy and manage highly available and fault-tolerant applications at scale with zero downtime Who This Book Is For This book is for professionals experienced with Docker, looking to get a detailed overview from the basics to the advanced features of Kubernetes. What You Will Learn Let Viktor show you the wide range of features available in Kubernetes—from the basic to the most advanced features Learn how to use the tools not only from the official project but also from the wide range of third-party add-ons Understand how to create a pod, how to Scale Bids with Replica Sets, and how to install both Kubectl and Minikube Explore the meaning of terms such as container scheduler and Kubernetes Discover how to create a local Kubernetes cluster and what to do with it In Detail Building on The DevOps 2.0 Toolkit, The DevOps 2.1 Toolkit: Docker Swarm, and The DevOps 2.2 Toolkit: Self-Sufficient Docker Clusters, Viktor Farcic brings his latest exploration of the DevOps Toolkit as he takes you on a journey to explore the features of Kubernetes. The DevOps 2.3 Toolkit: Kubernetes is a book in the series that helps you build a full DevOps Toolkit. This book in the series looks at Kubernetes, the tool designed to, among other roles, make it easier in the creation and deployment of highly available and fault-tolerant applications at scale, with zero downtime. Within this book, Viktor will cover a wide range of emerging topics, including what exactly Kubernetes is, how to use both first- and third-party add-ons for projects, and how to get the skills to be able to call yourself a "Kubernetes ninja." Work with Viktor and dive into the creation and exploration of Kubernetes with a series of hands-on guides. Style and approach Readers join Viktor Farcic as he continues his exploration of DevOps and begins to explore the opportunities presented by Kubernetes.

Gain in-depth insight into DevOps relative to your field of expertise and implement effective DevOps culture and processes within your organization Key Features Packed with step-by-step explanations and practical examples to help you get started with DevOps Develop the skills and knowledge you need to tackle the deployment of DevOps tools Discover technology trends such as FinOps and DevSecOps to get more value from DevOps Book Description DevOps is a set of best practices enabling operations and development teams to work together to produce higher-quality work and, among other things, quicker releases. This book helps you to understand the fundamentals needed to get started with DevOps, and prepares you to start deploying technical tools confidently. You will start by learning the key steps for implementing successful DevOps transformations. The book will help you to understand how aspects of culture, people, and process are all connected, and that without any one of these elements DevOps is unlikely to be successful. As you make progress, you will discover how to measure and quantify the success of DevOps in your organization, along with exploring the pros and cons of the main tooling involved in DevOps. In the concluding chapters, you will learn about the latest trends in DevOps and find out how the tooling changes when you work with these specialties. By the end of this DevOps book, you will have gained a clear understanding of the connection between culture, people, and processes within DevOps, and learned why all three are critically important. What you will learn Understand the importance of culture in DevOps Build, foster, and develop a successful DevOps culture Discover how to implement a successful DevOps framework Measure and define the success of DevOps transformation Get to grips with techniques for continuous feedback and iterate process changes Discover the tooling used in different stages of the DevOps life cycle Who this book is for IT professionals such as support engineers and systems engineers and developers looking to learn DevOps and for those going through DevOps transformation. General knowledge of IT and business processes will be helpful. You'll also find this book useful if you are in a business or service role within technology such as service delivery management. Basic familiarity with DevOps and transformational methods such as value streams and process are needed to get the most out of this book.

Copyright code : b11b4742e4a220c97efe22104bd7f332