

microservices security in action pdf

microservices security in action pdf is a sought-after resource for developers, architects, and security professionals navigating the complexities of securing distributed systems. This article delves deep into the practical application of microservices security principles, offering insights akin to what you'd find in a comprehensive "microservices security in action pdf." We will explore common vulnerabilities, effective defense strategies, and best practices for building resilient and secure microservice architectures. From authentication and authorization to data protection and API gateway security, this guide aims to equip you with the knowledge to implement robust security measures for your microservices.

Understanding the Microservices Security Landscape

The shift towards microservices has revolutionized software development, enabling agility, scalability, and independent deployment. However, this distributed nature introduces a unique set of security challenges that differ significantly from traditional monolithic applications. Each microservice, acting as an independent unit, becomes a potential attack vector. Understanding these inherent complexities is the first step in building a secure microservice ecosystem. The fragmented nature of communication, the proliferation of APIs, and the dynamic scaling of services all demand a proactive and layered security approach.

The Unique Security Challenges of Microservices

Monolithic applications, while possessing their own security concerns, often present a more contained attack surface. In contrast, microservices, by design, expose numerous interfaces and communication channels. This distributed environment means that a security breach in one service could potentially compromise others if proper isolation and communication security are not implemented. The complexity of managing security configurations across a multitude of independent services, each potentially built with different technologies and managed by different teams, adds another layer of difficulty. Furthermore, the rapid pace of development and deployment in microservice architectures can sometimes lead to security best practices being overlooked or implemented hastily, creating vulnerabilities.

Key Threat Vectors in Microservice Architectures

Several key threat vectors target microservices specifically. These include attacks aimed at compromising APIs, which serve as the primary communication channel between services. Insecure inter-service communication, where data is transmitted without adequate encryption or authentication, is another significant risk. Vulnerabilities within individual microservices themselves, such as injection flaws or broken authentication, can also be exploited. Additionally, issues related to access control and identity management across a distributed system can lead to unauthorized access. The rise of containerization and

orchestration platforms, while beneficial for deployment, also introduces its own set of security considerations.

Core Principles of Microservices Security

Building secure microservices requires a fundamental understanding of core security principles adapted to the distributed paradigm. These principles act as a foundation upon which robust security measures can be built. They emphasize a defense-in-depth strategy, where multiple layers of security are employed to protect the system, even if one layer is compromised. This holistic approach is crucial for mitigating the expanded attack surface inherent in microservice architectures. Applying these principles diligently ensures that security is not an afterthought but an integral part of the microservice lifecycle.

Defense in Depth for Microservices

Defense in depth is a security strategy that employs multiple overlapping security controls. In the context of microservices, this means implementing security at various levels: the network, the API gateway, individual service boundaries, within the services themselves, and at the data layer. No single security control is expected to be completely foolproof, so having multiple layers provides redundancy and increases the difficulty for attackers to penetrate the system. This layered approach is particularly effective against sophisticated, multi-stage attacks.

Principle of Least Privilege

The principle of least privilege dictates that every process, user, or service should only have the minimum permissions necessary to perform its intended function. For microservices, this translates to granting each service only the access and resources it absolutely requires to operate. This limits the potential damage if a particular service is compromised, as the attacker's reach will be constrained by the service's limited privileges. Implementing granular access control mechanisms is key to enforcing this principle effectively.

Zero Trust Security Model

The zero trust security model operates on the principle of "never trust, always verify." It assumes that threats can originate from both outside and inside the network perimeter. In a microservice environment, this means that every request, regardless of its origin (even from within the internal network), must be authenticated and authorized. This approach is highly effective in microservices, where inter-service communication is constant and the traditional perimeter security model becomes less relevant.

Implementing Authentication and Authorization in Microservices

Authentication and authorization are foundational pillars of microservices security. They ensure that only legitimate users and services can access resources and that they have the appropriate permissions. Implementing these mechanisms effectively in a distributed system requires careful consideration of various technologies and patterns. Without robust authentication and authorization, the entire microservice ecosystem is vulnerable to unauthorized access and data breaches, undermining the very benefits of agility and scalability that microservices offer.

Identity and Access Management (IAM) Strategies

Effective IAM in microservices involves managing the identities of users, services, and devices, and defining their access rights. This can be achieved through various mechanisms, such as OAuth 2.0, OpenID Connect, and JSON Web Tokens (JWTs). Centralized identity providers can simplify the management of identities across numerous services, ensuring consistency and reducing the overhead of managing credentials for each individual microservice.

Securing Inter-Service Communication

The communication between microservices is a critical security concern. Employing mutual TLS (mTLS) for authentication and encryption of service-to-service communication is a robust solution. This ensures that both the client and server verify each other's identity before establishing a secure connection. Additionally, using API gateways can help centralize security concerns like authentication and rate limiting for incoming requests.

API Gateway Security Best Practices

The API gateway acts as a single entry point for all client requests to the microservices. It is therefore crucial to secure it effectively. This includes implementing strong authentication and authorization mechanisms for incoming requests, performing input validation, rate limiting to prevent denial-of-service attacks, and logging all requests for auditing purposes. A well-secured API gateway can significantly reduce the attack surface exposed to the outside world.

Data Security and Protection in Microservices

Protecting sensitive data is paramount in any microservice architecture. Given the distributed nature of data storage and processing, implementing comprehensive data security measures is vital. This involves

ensuring data confidentiality, integrity, and availability across all services. Neglecting data security can lead to severe consequences, including regulatory fines, reputational damage, and loss of customer trust. This section explores practical approaches to safeguard your data.

Encryption Strategies for Data at Rest and in Transit

Data security in microservices relies heavily on encryption. Data at rest, residing in databases or storage systems, should be encrypted using strong encryption algorithms. Similarly, data in transit, exchanged between services or between clients and services, must be encrypted using protocols like TLS/SSL. This ensures that even if data is intercepted, it remains unreadable to unauthorized parties. Key management is a critical component of any encryption strategy.

Secure Data Storage and Access Control

Each microservice might have its own dedicated data store, making data access control a complex challenge. Implementing granular access control policies for each data store based on the principle of least privilege is essential. This involves defining who can access what data and for what purpose. Regular auditing of data access logs helps detect and prevent unauthorized access attempts. Database security best practices, such as secure configuration and vulnerability patching, are also crucial.

Handling Sensitive Data and Compliance

Microservices often process and store sensitive information, such as personal identifiable information (PII) or financial data. This necessitates adherence to various data privacy regulations like GDPR, CCPA, and HIPAA. Implementing data masking, anonymization, and tokenization techniques can help protect sensitive data while still allowing it to be used for analysis or processing. Regular security audits and compliance checks are indispensable to ensure ongoing adherence to regulatory requirements.

Operational Security and Monitoring for Microservices

Maintaining the security of microservices extends beyond initial implementation; it requires continuous operational vigilance and robust monitoring. The dynamic nature of microservices means that security postures can change rapidly, making ongoing monitoring and rapid response capabilities essential. This section focuses on the practices that keep your microservice ecosystem secure in operation.

Centralized Logging and Auditing

Effective logging and auditing are critical for detecting and investigating security incidents in

microservices. Centralizing logs from all microservices provides a unified view of system activity, making it easier to identify suspicious patterns, track down the source of security breaches, and perform forensic analysis. Implementing consistent logging formats and retention policies across all services is crucial for effective analysis.

Security Monitoring and Alerting

Implementing real-time security monitoring and alerting mechanisms is vital for early detection of threats. This involves setting up tools that can detect anomalous behavior, such as unusual traffic patterns, unauthorized access attempts, or sudden spikes in error rates, and trigger immediate alerts to the security team. Continuous monitoring helps to proactively address potential security issues before they escalate into major breaches.

Incident Response and Recovery Planning

Having a well-defined incident response plan is essential for any microservice architecture. This plan outlines the steps to be taken in the event of a security incident, including containment, eradication, and recovery. Regular testing and refinement of the incident response plan ensure that the team is prepared to act swiftly and effectively when a security breach occurs, minimizing downtime and potential damage.

DevSecOps and Security Automation

Integrating security into the software development lifecycle, a practice known as DevSecOps, is crucial for building secure microservices from the ground up. Automation plays a key role in enabling DevSecOps, allowing for security checks and measures to be performed continuously and efficiently. This proactive approach shifts security left, addressing vulnerabilities early in the development process.

Integrating Security into the CI/CD Pipeline

Security should not be an afterthought but an integral part of the Continuous Integration/Continuous Deployment (CI/CD) pipeline. This involves automating security checks at various stages, such as static application security testing (SAST), dynamic application security testing (DAST), software composition analysis (SCA) for identifying vulnerable dependencies, and container security scanning. Automating these checks ensures that security is considered throughout the development and deployment process.

Automated Security Testing and Vulnerability Management

Leveraging automated security testing tools allows for frequent and comprehensive security assessments of

microservices. This includes automated penetration testing, fuzz testing, and security configuration audits. Establishing a robust vulnerability management process, which involves identifying, prioritizing, and remediating vulnerabilities discovered through automated testing and other means, is essential for maintaining a secure microservice posture.

Frequently Asked Questions

What are the key security challenges unique to microservices architectures?

Key challenges include increased attack surface due to numerous services, complex inter-service communication, distributed identity and access management, data security across distributed systems, and the need for robust logging and monitoring across a decentralized environment.

How does a 'microservices security in action' PDF typically address authentication and authorization?

It would likely cover strategies like OAuth 2.0 and OpenID Connect for authentication, API gateways for centralized authentication, role-based access control (RBAC) or attribute-based access control (ABAC) for authorization at the service level, and the use of JSON Web Tokens (JWTs) for carrying user identity and permissions.

What are common security patterns for securing inter-service communication in microservices?

Common patterns include mutual TLS (mTLS) for encrypted and authenticated communication between services, service mesh solutions (like Istio or Linkerd) for enforcing security policies and managing traffic, and API gateways acting as a secure entry point and enforcing policies before requests reach services.

How does a PDF on microservices security discuss data protection across distributed services?

It would emphasize strategies like encrypting data at rest and in transit, implementing fine-grained access controls for data, securing secrets (API keys, database credentials) using dedicated secret management tools (e.g., HashiCorp Vault, AWS Secrets Manager), and ensuring data privacy compliance.

What role does an API Gateway play in microservices security, as often

detailed in such PDFs?

An API Gateway acts as a single entry point for external requests, centralizing security concerns. It can handle authentication, authorization, rate limiting, input validation, and SSL termination, reducing the security burden on individual microservices.

How does a 'microservices security in action' PDF approach the concept of zero trust?

It would likely advocate for a zero-trust model where no entity (user or service) is implicitly trusted. This involves continuous verification of identity, strict access controls for every interaction, micro-segmentation, and least privilege principles applied to all services and their communications.

What are the recommended practices for securing microservices during development and deployment?

This includes performing regular security code reviews, using static and dynamic application security testing (SAST/DAST) tools, container security scanning, implementing secure CI/CD pipelines, and using infrastructure-as-code (IaC) with security checks to ensure consistent and secure deployments.

How does the PDF address logging and monitoring for microservices security?

It would stress the importance of centralized logging and monitoring across all services. This includes capturing security-relevant events (e.g., failed logins, unauthorized access attempts), using security information and event management (SIEM) systems for analysis, and setting up alerts for suspicious activities.

What specific vulnerabilities are commonly discussed in relation to microservices security?

Common vulnerabilities include insecure API endpoints, broken authentication and authorization, injection flaws (SQL, command), insecure dependencies, misconfigured containers, and insufficient logging and monitoring, all amplified by the distributed nature of microservices.

How does a practical guide on microservices security often cover secret management?

It would detail secure methods for storing and accessing sensitive information like API keys, database credentials, and certificates. This includes using dedicated secret management tools, rotating secrets regularly, and avoiding hardcoding secrets within application code or configuration files.

Additional Resources

Here are 9 book titles related to microservices security, with descriptions, keeping in mind your request for titles that could be associated with a PDF resource like "microservices security in action pdf":

1. *Securing Your Microservices Architecture: A Practical Guide*

This book offers hands-on advice for implementing robust security measures within a microservices environment. It covers essential topics like authentication, authorization, API gateway security, and data encryption. Readers will find actionable strategies and code examples to fortify their distributed systems against common threats.

2. *Hands-On Microservices Security: From Design to Deployment*

Focusing on the practical aspects of microservices security, this resource guides developers and architects through the entire lifecycle. It delves into secure coding practices, identity and access management (IAM) for services, and vulnerability management. The book emphasizes a proactive security posture from the initial design phases through to continuous deployment.

3. *Microservices Security Patterns in Practice*

This title explores established security patterns and their real-world application in microservices. It breaks down complex security concepts into manageable, implementable solutions. The book provides case studies and best practices for addressing challenges like inter-service communication security and secrets management.

4. *Building Secure Microservices: A Developer's Handbook*

Designed for developers, this book provides the knowledge and tools necessary to build inherently secure microservices. It covers fundamental security principles, common attack vectors, and how to mitigate them at the code level. Expect guidance on secure API design, input validation, and defensive programming techniques.

5. *Microservices Security: Beyond the Perimeter*

This book shifts the focus from traditional perimeter security to the unique challenges of securing individual microservices. It explores concepts like Zero Trust, service mesh security, and fine-grained access control. The goal is to equip readers with strategies to secure services that are often exposed internally and externally.

6. *The Pragmatic Microservices Security Playbook*

Offering a no-nonsense approach to microservices security, this playbook provides actionable steps and checklists. It prioritizes practical solutions that can be implemented with existing toolchains and workflows. The book aims to demystify security for microservices and make it an integral part of everyday development.

7. *Microservices Security Implementation: A Comprehensive Overview*

This comprehensive resource covers a wide range of microservices security considerations, from

fundamental principles to advanced techniques. It delves into aspects like secure service-to-service communication, container security, and observability for security monitoring. The book serves as a valuable reference for anyone involved in securing microservices deployments.

8. *Containerized Microservices Security: Best Practices and Tools*

Specifically addressing the security implications of running microservices in containers, this book highlights best practices for platforms like Docker and Kubernetes. It covers secure image building, network policies, runtime security, and secrets management within containerized environments. Readers will gain insights into protecting their containerized microservices infrastructure.

9. *Mastering Microservices Security: A Deep Dive*

This title offers an in-depth exploration of the intricate details of microservices security. It goes beyond the basics to tackle advanced topics such as cryptographic protocols for inter-service communication, advanced threat modeling, and the use of security orchestration tools. The book is ideal for those seeking to achieve a deep understanding and advanced proficiency in securing microservices.

Microservices Security In Action Pdf

Microservices Security in Action

Are you struggling to secure your microservices architecture? Feeling overwhelmed by the sheer number of moving parts and the complexities of distributed security? You're not alone. Many organizations face significant challenges in implementing robust security measures across their microservices landscape, leading to vulnerabilities that can expose sensitive data and cripple your operations. This ebook provides practical, actionable strategies to address these challenges head-on.

This guide, "Microservices Security: A Practical Guide," will equip you with the knowledge and tools necessary to build and maintain a secure microservices ecosystem.

Contents:

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Chapter 1: Identifying and Assessing Security Risks in Microservices
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Chapter 3: Securing Communication Between Microservices
Chapter 4: Data Security in a Microservices Architecture
Chapter 5: Implementing Robust Monitoring and Logging for Security
Chapter 6: DevSecOps Practices for Microservices
Chapter 7: Responding to and Recovering from Security Incidents
Conclusion: Building a Secure Future for Your Microservices

Microservices Security: A Practical Guide (Article)

Introduction: The Microservices Security Landscape

The adoption of microservices architecture has exploded in recent years, offering benefits like scalability, agility, and independent deployments. However, this distributed nature introduces significant security challenges not present in monolithic applications. Securing a microservices architecture requires a different approach, demanding a shift in mindset and the implementation of specialized security measures. This introduction sets the stage by outlining the key security concerns inherent in microservices and highlighting the importance of proactive security planning. We will explore the increased attack surface, the complexities of managing access control across multiple services, and the need for comprehensive monitoring and logging.

Chapter 1: Identifying and Assessing Security Risks in Microservices

Identifying and assessing security risks is paramount in securing your microservices architecture. This chapter delves into the specific vulnerabilities prevalent in microservices environments. We'll explore common attack vectors, including:

API Gateway Vulnerabilities: Misconfigurations, lack of input validation, and outdated API gateway software can create entry points for attackers. We will discuss securing API gateways through robust authentication, authorization, and rate limiting.

Data Breaches: Data exposure from individual microservices due to insufficient data protection mechanisms (e.g., weak encryption, lack of access controls). This section will detail best practices for data encryption at rest and in transit, along with proper data access control implementation.

Inter-Service Communication Vulnerabilities: Insecure communication channels between microservices can allow attackers to intercept sensitive data or manipulate service interactions. We will cover securing inter-service communication with technologies like TLS/SSL, mutual TLS, and service meshes.

Dependency Vulnerabilities: Exploiting vulnerabilities in third-party libraries or dependencies used by microservices. We will discuss the importance of regular dependency scanning and updates to mitigate this risk.

Lack of Observability: The distributed nature of microservices makes it difficult to track and analyze events across the entire system. This section will discuss the crucial role of monitoring and logging to identify security incidents and potential threats early on.

This chapter concludes with a framework for conducting a comprehensive security risk assessment specific to a microservices environment, including the utilization of vulnerability scanning tools and penetration testing.

Chapter 2: Authentication and Authorization Strategies for Microservices

This chapter focuses on the critical aspects of authentication and authorization in a microservices context. We will explore various authentication methods, including OAuth 2.0, JWT (JSON Web Tokens), and OpenID Connect. The discussion will cover how to choose the appropriate authentication method based on specific needs and security requirements. Furthermore, we'll delve into authorization strategies, including role-based access control (RBAC), attribute-based access control (ABAC), and policy-based authorization. A key consideration will be how to implement these strategies across multiple services while maintaining consistency and managing complexities. The section will also touch upon techniques for securing API keys and managing secrets effectively.

Chapter 3: Securing Communication Between Microservices

Securing communication between microservices is crucial to prevent data breaches and unauthorized access. This chapter examines various methods for secure inter-service communication. We will discuss:

Using TLS/SSL: Encrypting communication channels between services using Transport Layer Security/Secure Sockets Layer. We'll cover certificate management, key rotation, and choosing appropriate cipher suites.

Mutual TLS: Establishing mutual authentication between services, ensuring that both communicating parties are verified.

Service Meshes: Leveraging service meshes like Istio or Linkerd to manage and secure communication between microservices. This will include a discussion of their features related to security, such as traffic management, authentication, and authorization policies.

API Gateways: Using API gateways as a central point of control and security for all inbound and outbound communication.

This chapter will also discuss best practices for selecting and implementing the most appropriate security measures based on the specific requirements of the microservices architecture.

Chapter 4: Data Security in a Microservices Architecture

This chapter focuses on securing data within a microservices architecture. We will explore strategies for:

Data Encryption: Encrypting data at rest and in transit using appropriate encryption algorithms. We'll delve into the selection of strong encryption keys and secure key management practices.

Data Access Control: Implementing granular access control mechanisms to ensure that only authorized services and users can access sensitive data.

Data Loss Prevention (DLP): Implementing measures to prevent data leakage, such as data masking and monitoring.

Database Security: Securing databases used by microservices, including the implementation of database security best practices and regular security audits.

This chapter will highlight the importance of consistent data security policies across all microservices and the critical role of data governance in achieving this goal.

Chapter 5: Implementing Robust Monitoring and Logging for Security

Monitoring and logging are essential for detecting security incidents and identifying vulnerabilities. This chapter focuses on building robust monitoring and logging capabilities within a microservices architecture. We will cover:

Centralized Logging: Aggregating logs from various microservices into a centralized logging system for easier analysis and monitoring.

Security Information and Event Management (SIEM): Utilizing SIEM systems to correlate security events and detect suspicious activity.

Real-time Monitoring: Implementing real-time monitoring tools to identify security threats as they occur.

Alerting and Notifications: Setting up alerts and notifications to promptly respond to security incidents.

This chapter will emphasize the importance of designing a comprehensive monitoring and logging strategy from the beginning and the necessity of integrating security considerations into the monitoring infrastructure.

Chapter 6: DevSecOps Practices for Microservices

This chapter explores the implementation of DevSecOps practices to integrate security into the entire software development lifecycle (SDLC). We'll discuss:

Shift-Left Security: Incorporating security considerations early in the development process.

Automated Security Testing: Automating security tests as part of the CI/CD pipeline.

Security Code Reviews: Conducting thorough security code reviews to identify vulnerabilities before deployment.

Infrastructure as Code (IaC): Using IaC tools to manage and secure infrastructure in a consistent and repeatable manner.

Compliance and Auditing: Adhering to relevant security standards and regulations.

This chapter will highlight how to embed security into the cultural and operational aspects of the organization, ensuring that security is a shared responsibility across development, operations, and security teams.

Chapter 7: Responding to and Recovering from Security Incidents

This chapter addresses how to respond to and recover from security incidents. We will explore incident response planning, including:

Incident Response Plan: Developing a detailed incident response plan outlining procedures for handling security incidents.

Incident Detection and Response: Implementing processes for detecting and responding to security incidents promptly.

Vulnerability Remediation: Developing procedures for patching and remediating vulnerabilities.

Post-Incident Analysis: Conducting post-incident analysis to identify root causes and prevent future incidents.

Communication and Reporting: Establishing clear communication channels and reporting procedures for security incidents.

This chapter stresses the importance of having a comprehensive incident response plan in place and regularly testing and updating it.

Conclusion: Building a Secure Future for Your Microservices

This book provides a comprehensive overview of securing microservices architectures. By applying the principles and techniques discussed, you can significantly strengthen the security posture of your microservices ecosystem. Remember that security is an ongoing process, requiring continuous monitoring, assessment, and adaptation. Stay updated on the latest security threats and best practices to ensure the long-term security and resilience of your microservices deployment.

FAQs

1. What is the difference between authentication and authorization in microservices? Authentication verifies the identity of a user or service, while authorization determines what actions a user or service is permitted to perform.
2. How can I secure communication between microservices deployed across different regions? Employ strong encryption (TLS/SSL or Mutual TLS) and consider using a service mesh for consistent security policies across regions.
3. What are the key benefits of using a service mesh for microservices security? Service meshes offer centralized traffic management, authentication, authorization, and observability, simplifying security management across a large number of microservices.
4. How do I choose the right authentication method for my microservices? The choice depends on your specific requirements, considering factors like scalability, security needs, and integration with existing systems. OAuth 2.0 and JWT are popular choices.
5. What are some common vulnerabilities in microservices APIs? Common vulnerabilities include insecure authentication, lack of input validation, SQL injection, and cross-site scripting (XSS).
6. How can I implement DevSecOps practices effectively in my microservices development? Integrate security testing into your CI/CD pipeline, conduct regular security code reviews, and use Infrastructure as Code (IaC) to manage and secure infrastructure consistently.
7. What are some best practices for securing data in a microservices architecture? Encrypt data at rest and in transit, implement granular access controls, and use data loss prevention (DLP) tools.
8. How can I monitor and log security events effectively in a microservices environment? Use a centralized logging system, integrate with a SIEM, and implement real-time monitoring with alerting capabilities.
9. What should be included in a comprehensive incident response plan for microservices? Include procedures for incident detection, response, remediation, post-incident analysis, and communication.

Related Articles:

1. Securing Microservices with OAuth 2.0: A deep dive into implementing OAuth 2.0 for secure authentication in microservices.
2. Implementing JWT Authentication in Microservices: A practical guide to using JSON Web Tokens for authentication and authorization.
3. Microservices Security Best Practices: A Checklist: A comprehensive checklist of best practices for securing microservices.
4. Service Mesh Security: A Comparative Analysis: A comparison of popular service mesh technologies and their security features.
5. API Gateway Security: Protecting Your Microservices APIs: A focused discussion on securing API gateways to protect microservices APIs.
6. Data Security in Microservices: Encryption and Access Control: A detailed explanation of data encryption and access control techniques for microservices.
7. DevSecOps for Microservices: Implementing a Secure CI/CD Pipeline: A guide to integrating security into the CI/CD pipeline for microservices.
8. Incident Response Planning for Microservices: A Step-by-Step Guide: A step-by-step guide to creating a comprehensive incident response plan for microservices.
9. Microservices Security Monitoring and Logging: Best Practices: A detailed discussion of best practices for monitoring and logging security events in microservices.

microservices security in action pdf: *Microservices Security in Action* Wajakkara Kankanamge Anthony Nuwan Dias, Prabath Siriwardena, 2020-07-11 "A complete guide to the challenges and solutions in securing microservices architectures." —Massimo Siani, FinDynamic Key Features Secure microservices infrastructure and code Monitoring, access control, and microservice-to-microservice communications Deploy securely using Kubernetes, Docker, and the Istio service mesh. Hands-on examples and exercises using Java and Spring Boot Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. *Microservices Security in Action* teaches you how to address microservices-specific security challenges throughout the system. This practical guide includes plentiful hands-on exercises using industry-leading open-source tools and examples using Java and Spring Boot. About The Book Design and implement security into your microservices from the start. *Microservices Security in Action* teaches you to assess and address security challenges at every level of a Microservices application, from APIs to infrastructure. You'll find effective solutions to common security problems, including throttling and monitoring, access control at the API gateway, and microservice-to-microservice communication. Detailed Java code samples, exercises, and real-world business use cases ensure you can put what you've learned into action immediately. What You Will Learn Microservice security

concepts Edge services with an API gateway Deployments with Docker, Kubernetes, and Istio Security testing at the code level Communications with HTTP, gRPC, and Kafka This Book Is Written For For experienced microservices developers with intermediate Java skills. About The Author Prabath Siriwardena is the vice president of security architecture at WSO2. Nuwan Dias is the director of API architecture at WSO2. They have designed secure systems for many Fortune 500 companies. Table of Contents PART 1 OVERVIEW 1 Microservices security landscape 2 First steps in securing microservices PART 2 EDGE SECURITY 3 Securing north/south traffic with an API gateway 4 Accessing a secured microservice via a single-page application 5 Engaging throttling, monitoring, and access control PART 3 SERVICE-TO-SERVICE COMMUNICATIONS 6 Securing east/west traffic with certificates 7 Securing east/west traffic with JWT 8 Securing east/west traffic over gRPC 9 Securing reactive microservices PART 4 SECURE DEPLOYMENT 10 Conquering container security with Docker 11 Securing microservices on Kubernetes 12 Securing microservices with Istio service mesh PART 5 SECURE DEVELOPMENT 13 Secure coding practices and automation

microservices security in action pdf: [API Security in Action](#) Neil Madden, 2020-12-08 API Security in Action teaches you how to create secure APIs for any situation. By following this hands-on guide you'll build a social network API while mastering techniques for flexible multi-user security, cloud key management, and lightweight cryptography. Summary A web API is an efficient way to communicate with an application or service. However, this convenience opens your systems to new security risks. API Security in Action gives you the skills to build strong, safe APIs you can confidently expose to the world. Inside, you'll learn to construct secure and scalable REST APIs, deliver machine-to-machine interaction in a microservices architecture, and provide protection in resource-constrained IoT (Internet of Things) environments. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology APIs control data sharing in every service, server, data store, and web client. Modern data-centric designs—including microservices and cloud-native applications—demand a comprehensive, multi-layered approach to security for both private and public-facing APIs. About the book API Security in Action teaches you how to create secure APIs for any situation. By following this hands-on guide you'll build a social network API while mastering techniques for flexible multi-user security, cloud key management, and lightweight cryptography. When you're done, you'll be able to create APIs that stand up to complex threat models and hostile environments. What's inside Authentication Authorization Audit logging Rate limiting Encryption About the reader For developers with experience building RESTful APIs. Examples are in Java. About the author Neil Madden has in-depth knowledge of applied cryptography, application security, and current API security technologies. He holds a Ph.D. in Computer Science. Table of Contents PART 1 - FOUNDATIONS 1 What is API security? 2 Secure API development 3 Securing the Natter API PART 2 - TOKEN-BASED AUTHENTICATION 4 Session cookie authentication 5 Modern token-based authentication 6 Self-contained tokens and JWTs PART 3 - AUTHORIZATION 7 OAuth2 and OpenID Connect 8 Identity-based access control 9 Capability-based security and macaroons PART 4 - MICROSERVICE APIs IN KUBERNETES 10 Microservice APIs in Kubernetes 11 Securing service-to-service APIs PART 5 - APIs FOR THE INTERNET OF THINGS 12 Securing IoT communications 13 Securing IoT APIs

microservices security in action pdf: [Spring Security in Action](#) Laurentiu Spilca, 2020-11-03 Spring Security in Action shows you how to prevent cross-site scripting and request forgery attacks before they do damage. You'll start with the basics, simulating password upgrades and adding multiple types of authorization. As your skills grow, you'll adapt Spring Security to new architectures and create advanced OAuth2 configurations. By the time you're done, you'll have a customized Spring Security configuration that protects against threats both common and extraordinary. Summary While creating secure applications is critically important, it can also be tedious and time-consuming to stitch together the required collection of tools. For Java developers, the powerful Spring Security framework makes it easy for you to bake security into your software from the very beginning. Filled with code samples and practical examples, Spring Security in Action teaches you

how to secure your apps from the most common threats, ranging from injection attacks to lackluster monitoring. In it, you'll learn how to manage system users, configure secure endpoints, and use OAuth2 and OpenID Connect for authentication and authorization. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology Security is non-negotiable. You rely on Spring applications to transmit data, verify credentials, and prevent attacks. Adopting secure by design principles will protect your network from data theft and unauthorized intrusions. About the book Spring Security in Action shows you how to prevent cross-site scripting and request forgery attacks before they do damage. You'll start with the basics, simulating password upgrades and adding multiple types of authorization. As your skills grow, you'll adapt Spring Security to new architectures and create advanced OAuth2 configurations. By the time you're done, you'll have a customized Spring Security configuration that protects against threats both common and extraordinary. What's inside Encoding passwords and authenticating users Securing endpoints Automating security testing Setting up a standalone authorization server About the reader For experienced Java and Spring developers. About the author Laurentiu Spilca is a dedicated development lead and trainer at Endava, with over ten years of Java experience. Table of Contents PART 1 - FIRST STEPS 1 Security Today 2 Hello Spring Security PART 2 - IMPLEMENTATION 3 Managing users 4 Dealing with passwords 5 Implementing authentication 6 Hands-on: A small secured web application 7 Configuring authorization: Restricting access 8 Configuring authorization: Applying restrictions 9 Implementing filters 10 Applying CSRF protection and CORS 11 Hands-on: A separation of responsibilities 12 How does OAuth 2 work? 13 OAuth 2: Implementing the authorization server 14 OAuth 2: Implementing the resource server 15 OAuth 2: Using JWT and cryptographic signatures 16 Global method security: Pre- and postauthorizations 17 Global method security: Pre- and postfiltering 18 Hands-on: An OAuth 2 application 19 Spring Security for reactive apps 20 Spring Security testing

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Discover techniques to mitigate or prevent known Kubernetes hacks
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Deploy enterprise Java applications on Kubernetes
Develop applications using the Quarkus runtime
Compile natively using GraalVM for blazing speed
Take advantage of MicroProfile specifications
About the reader For intermediate Java developers comfortable with Java EE, Jakarta EE, or Spring. Some experience with Docker and Kubernetes required.
About the author John Clingan is a senior principal product manager at Red Hat, where he works on enterprise Java standards and Quarkus. Ken Finnigan is a senior principal software engineer at Workday, previously at Red Hat working on Quarkus.
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Marathon. Next you will understand how Spring Boot is used to deploy autonomous services, server-less by removing the need to have a heavy-weight application server. Later you will learn how to go further by deploying your microservices to Docker and manage it with Mesos. By the end of the book, you'll will gain more clarity on how to implement microservices using Spring Framework and use them in Internet-scale deployments through real-world examples. Style and approach The book follows a step by step approach on how to develop microservices using Spring Framework, Spring Boot, and a set of Spring Cloud components that will help you scale your applications.

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outstanding source of knowledge for Terraform enthusiasts of all levels. - Anton Babenko, Betajob

Terraform in Action shows you how to automate and scale infrastructure programmatically using the Terraform toolkit. Summary In Terraform in Action you will learn: Cloud architecture with Terraform Terraform module sharing and the private module registry Terraform security in a multitenant environment Strategies for performing blue/green deployments Refactoring for code maintenance and reusability Running Terraform at scale Creating your own Terraform provider Using Terraform as a continuous development/continuous delivery platform Terraform in Action introduces the infrastructure-as-code (IaC) model that lets you instantaneously create new components and respond efficiently to changes in demand. You'll use the Terraform automation tool to design and manage servers that can be provisioned, shared, changed, tested, and deployed with a single command. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology Provision, deploy, scale, and clone your entire stack to the cloud at the touch of a button. In Terraform, you create a collection of simple declarative scripts that define and manage application infrastructure. This powerful infrastructure-as-code approach automates key tasks like versioning and testing for everything from low-level networking to cloud services. About the book Terraform in Action shows you how to automate and scale infrastructure programmatically using the Terraform toolkit. Using practical, relevant examples, you'll use Terraform to provision a Kubernetes cluster, deploy a multiplayer game, and configure other hands-on projects. As you progress to advanced techniques like zero-downtime deployments, you'll discover how to think in Terraform rather than just copying and pasting scripts. What's inside Cloud architecture with Terraform Terraform module sharing and the private module registry Terraform security in a multitenant environment Strategies for performing blue/green deployments About the reader For readers experienced with a major cloud platform such as AWS. Examples in JavaScript and Golang. About the author Scott Winkler is a DevOps engineer and a distinguished Terraform expert. He has spoken multiple times at HashiTalks and HashiConf, and was selected as a HashiCorp Ambassador and Core Contributor in 2020. Table of Contents PART 1 TERRAFORM BOOTCAMP 1 Getting started with Terraform 2 Life cycle of a Terraform resource 3 Functional programming 4 Deploying a multi-tiered web application in AWS PART 2 TERRAFORM IN THE WILD 5 Serverless made easy 6 Terraform with friends 7 CI/CD pipelines as code 8 A multi-cloud MMORPG PART 3 MASTERING TERRAFORM 9 Zero-downtime deployments 10 Testing and refactoring 11 Extending Terraform by writing a custom provider 12 Automating Terraform 13 Security and secrets management

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(IoT), software-enabled networking, and software as a service (SaaS), to name a few—there is now a seemingly insatiable demand for platforms and architectures that can improve the process of application development and deployment. In *Microservices and Containers*, longtime systems architect and engineering team leader Parminder Kocher analyzes two of the hottest new technology trends: microservices and containers. Together, as Kocher demonstrates, microservices and Docker containers can bring unprecedented agility and scalability to application development and deployment, especially in large, complex projects where speed is crucial but small errors can be disastrous. Learn how to leverage microservices and Docker to drive modular architectural design, on-demand scalability, application performance and reliability, time-to-market, code reuse, and exponential improvements in DevOps effectiveness. Kocher offers detailed guidance and a complete roadmap for transitioning from monolithic architectures, as well as an in-depth case study that walks the reader through the migration of an enterprise-class SOA system. Understand how microservices enable you to organize applications into standalone components that are easier to manage, update, and scale Decide whether microservices and containers are worth your investment, and manage the organizational learning curve associated with them Apply best practices for interprocess communication among microservices Migrate monolithic systems in an orderly fashion Understand Docker containers, installation, and interfaces Network, orchestrate, and manage Docker containers effectively Use Docker to maximize scalability in microservices-based applications Apply your learning with an in-depth, hands-on case study Whether you are a software architect/developer or systems professional looking to move on from older approaches or a manager trying to maximize the business value of these technologies, *Microservices and Containers* will be an invaluable addition to your library. Register your product at informit.com/register for convenient access to downloads, updates, and/or corrections as they become available.

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Communication patterns 7 Client-side routing and the application shell 8 Composition and universal rendering 9 Which architecture fits my project? PART 3 - HOW TO BE FAST, CONSISTENT, AND EFFECTIVE 10 Asset loading 11 Performance is key 12 User interface and design system 13 Teams and boundaries 14 Migration, local development, and testing

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