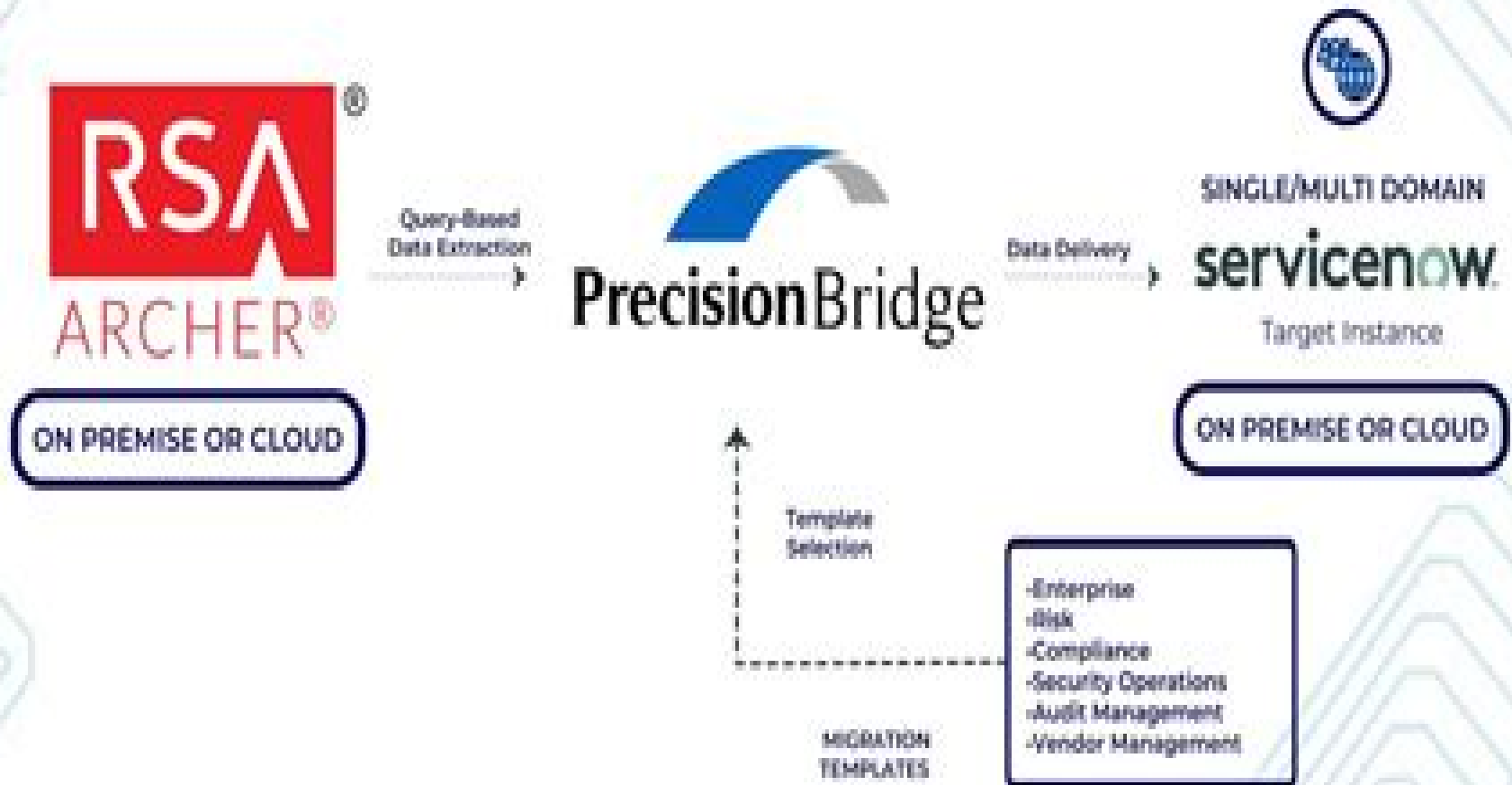


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Rsa Archer Web Services Api

Raffaela Di Napoli

A red circular graphic with a gradient, appearing as a semi-circle or a partial circle, located to the right of the author's name.

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Rsa Certified Implementation Specialist Certification Prep Guide : 350 Questions & Answers CloudRoar Consulting Services, 2025-08-15 Prepare for the RSA Certified Implementation Specialist exam with 350 questions and answers covering RSA security product implementation configuration monitoring user management troubleshooting and best practices Each question provides practical examples and detailed explanations to ensure exam readiness Ideal for IT security engineers RSA CertifiedImplementationSpecialist SecurityProducts Configuration Monitoring UserManagement Troubleshooting BestPractices ExamPreparation ITCertifications CareerGrowth ProfessionalDevelopment SecuritySkills ITSkills AdminSkills

Cloud Native Data Security with OAuth Gary Archer, Judith Kahrer, Michał Trojanowski, 2025-03-06 With the growth of cloud native applications developers increasingly rely on APIs to make everything work But security often lags behind making APIs an attractive target for bad actors looking to access valuable business data OAuth a powerful framework for API security offers tools to protect sensitive business data and enforce dynamic access controls But to harness its full potential you need more than standards you need strategies for adapting to evolving security demands Designed for developers architects and security professionals this guide provides everything you need to secure APIs in the cloud native era ensuring your business data stays protected You ll learn how to combine OAuth s token based model with cloud native platforms like Kubernetes to build a scalable zero trust security architecture With OAuth you can go beyond simple allow deny rules and create security policies that align with business needs while Kubernetes provides best in class deployment patterns to keep systems secure and efficient Understand why user identity must be part of your cloud native security stack Discover how to integrate user identity into APIs Learn to externalize security and secure data access using OAuth Uncover methods for running security components in a Kubernetes cluster Get the latest security best practices for client applications and APIs

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

RESTful Web API Patterns and Practices Cookbook Mike Amundsen,2022-10-17 Many organizations today orchestrate and maintain apps that rely on other people s services Software designers developers and architects in those companies often work to coordinate and maintain apps based on existing microservices including third party services that run outside their ecosystem This cookbook provides proven recipes to help you get those many disparate parts to work together in your network Author Mike Amundsen provides step by step solutions for finding connecting and maintaining applications designed and built by people outside the organization Whether you re working on human centric mobile apps or creating high powered machine to machine solutions this guide shows you the rules routines commands and protocols the glue that integrates individual microservices so they can function together in a safe scalable and reliable way Design and build individual microservices that can successfully interact on the open web Increase interoperability by designing services that share a common understanding Build client applications that can adapt to evolving services without breaking Create resilient and reliable microservices that support peer to peer interactions on the web Use web based service registries to support runtime find and bind operations that manage external dependencies in real time Implement stable workflows to accomplish complex multiservice tasks consistently

[Hacking APIs](#) Corey J. Ball,2022-07-05 Hacking APIs is a crash course in web API security testing that will prepare you to penetration test APIs reap high rewards on bug bounty programs and make your own APIs more secure Hacking APIs is a crash course on web API security testing that will prepare you to penetration test APIs reap high rewards on bug bounty programs and make your own APIs more secure You ll learn how REST and GraphQL APIs work in the wild and set up a streamlined API testing lab with Burp Suite and Postman Then you ll master tools useful for reconnaissance endpoint analysis and fuzzing such as Kiterunner and OWASP Amass Next you ll learn to perform common attacks like those targeting an API s authentication mechanisms and the injection vulnerabilities commonly found in web applications You ll also learn techniques for bypassing protections against these attacks In the book s nine guided labs which target intentionally vulnerable APIs you

ll practice Enumerating APIs users and endpoints using fuzzing techniques Using Postman to discover an excessive data exposure vulnerability Performing a JSON Web Token attack against an API authentication process Combining multiple API attack techniques to perform a NoSQL injection Attacking a GraphQL API to uncover a broken object level authorization vulnerability By the end of the book you ll be prepared to uncover those high payout API bugs other hackers aren t finding and improve the security of applications on the web

RESTful Web Services Leonard Richardson, Sam Ruby, 2008-12-17 Every developer working with the Web needs to read this book David Heinemeier Hansson creator of the Rails framework RESTful Web Services finally provides a practical roadmap for constructing services that embrace the Web instead of trying to route around it Adam Trachtenberg PHP author and eBay Web Services Evangelist You ve built web sites that can be used by humans But can you also build web sites that are usable by machines That s where the future lies and that s what RESTful Web Services shows you how to do The World Wide Web is the most popular distributed application in history and Web services and mashups have turned it into a powerful distributed computing platform But today s web service technologies have lost sight of the simplicity that made the Web successful They don t work like the Web and they re missing out on its advantages This book puts the Web back into web services It shows how you can connect to the programmable web with the technologies you already use every day The key is REST the architectural style that drives the Web This book Emphasizes the power of basic Web technologies the HTTP application protocol the URI naming standard and the XML markup language Introduces the Resource Oriented Architecture ROA a common sense set of rules for designing RESTful web services Shows how a RESTful design is simpler more versatile and more scalable than a design based on Remote Procedure Calls RPC Includes real world examples of RESTful web services like Amazon s Simple Storage Service and the Atom Publishing Protocol Discusses web service clients for popular programming languages Shows how to implement RESTful services in three popular frameworks Ruby on Rails Restlet for Java and Django for Python Focuses on practical issues how to design and implement RESTful web services and clients This is the first book that applies the REST design philosophy to real web services It sets down the best practices you need to make your design a success and the techniques you need to turn your design into working code You can harness the power of the Web for programmable applications you just have to work with the Web instead of against it This book shows you how

Building RESTful Web Services with Go Naren Yellavula, 2017-12-28 Explore the necessary concepts of REST API development by building few real world services from scratch Key Features Follow best practices and explore techniques such as clustering and caching to achieve a reactive scalable web service Leverage the Gin Framework to quickly implement RESTful endpoints Learn to implement a client library for a RESTful web service using Go Book Description REST is an architectural style that tackles the challenges of building scalable web services and in today s connected world APIs have taken a central role on the web APIs provide the fabric through which systems interact and REST has become synonymous with APIs The depth breadth and ease of use of Go

makes it a breeze for developers to work with it to build robust Web APIs This book takes you through the design of RESTful web services and leverages a framework like Gin to implement these services The book starts with a brief introduction to REST API development and how it transformed the modern web You will learn how to handle routing and authentication of web services along with working with middleware for internal service The book explains how to use Go frameworks to build RESTful web services and work with MongoDB to create REST API You will learn how to integrate Postgres SQL and JSON with a Go web service and build a client library in Go for consuming REST API You will learn how to scale APIs using the microservice architecture and deploy the REST APIs using Nginx as a proxy server Finally you will learn how to metricize a REST API using an API Gateway By the end of the book you will be proficient in building RESTful APIs in Go What you will learn Create HTTP handler and introspect the Gorilla Mux router OAuth 2 implementation with Go Build RESTful API with Gin Framework Create REST API with MongoDB and Go Build a working client library and unit test for REST API Debug test and profile RESTful APIs with each of the frameworks Optimize and scale REST API using microservices Who this book is for This book is intended for those who want to learn to build RESTful web services with a framework like Gin To make best use of the code samples included in the book you should have a basic knowledge of Go programming **OAuth** Matthias Biehl, 2014-11-15 This book offers an introduction to web API security with OAuth 2.0 and OpenID Connect In less than 50 pages you will gain an overview of the capabilities of OAuth You will learn the core concepts of OAuth You will get to know all four OAuth flows that are used in cloud solutions and mobile apps If you have tried to read the official OAuth specification you may get the impression that OAuth is complex This book explains OAuth in simple terms The different OAuth flows are visualized graphically using sequence diagrams The diagrams allow you to see the big picture of the various OAuth interactions This high level overview is complemented with rich set of example requests and responses and an explanation of the technical details In the book the challenges and benefits of OAuth are presented followed by an explanation of the technical concepts of OAuth The technical concepts include the actors endpoints tokens and the four OAuth flows Each flow is described in detail including the use cases for each flow Extensions of OAuth are presented such as OpenID Connect and the SAML2 Bearer Profile Who should read this book You do not have the time to read long books This book provides an overview the core concepts without getting lost in the small small details This book provides all the necessary information to get started with OAuth in less than 50 pages You believe OAuth is complicated OAuth may seem complex with flows and redirects going back and forth This book will give you clarity by introducing the seemingly complicated material by many illustrations These illustrations clearly show all the involved interaction parties and the messages they exchange You want to learn the OAuth concepts efficiently This book uses many illustrations and sequence diagrams A good diagram says more than 1000 words You want to learn the difference between OAuth and OpenID Connect You wonder when the two concepts are used what they have in common and what is different between them This book will help you answer this question You

want to use OAuth in your mobile app If you want to access resources that are protected by OAuth you need to get a token first before you can access the resource For this you need to understand the OAuth flows and the dependencies between the steps of the flows You want to use OAuth to protect your APIs OAuth is perfectly suited to protect your APIs You can learn which OAuth endpoints need to be provided and which checks need to be made within the protected APIs [Defending APIs](#) Colin Domoney,2024-02-09 Get up to speed with API security using this comprehensive guide full of best practices for building safer and secure APIs Key Features Develop a profound understanding of the inner workings of APIs with a sharp focus on security Learn the tools and techniques employed by API security testers and hackers establishing your own hacking laboratory Master the art of building robust APIs with shift left and shield right approaches spanning the API lifecycle Purchase of the print or Kindle book includes a free PDF eBook Book DescriptionAlong with the exponential growth of API adoption comes a rise in security concerns about their implementation and inherent vulnerabilities For those seeking comprehensive insights into building deploying and managing APIs as the first line of cyber defense this book offers invaluable guidance Written by a seasoned DevSecOps expert Defending APIs addresses the imperative task of API security with innovative approaches and techniques designed to combat API specific safety challenges The initial chapters are dedicated to API building blocks hacking APIs by exploiting vulnerabilities and case studies of recent breaches while the subsequent sections of the book focus on building the skills necessary for securing APIs in real world scenarios Guided by clear step by step instructions you ll explore offensive techniques for testing vulnerabilities attacking and exploiting APIs Transitioning to defensive techniques the book equips you with effective methods to guard against common attacks There are plenty of case studies peppered throughout the book to help you apply the techniques you re learning in practice complemented by in depth insights and a wealth of best practices for building better APIs from the ground up By the end of this book you ll have the expertise to develop secure APIs and test them against various cyber threats targeting APIs What you will learn Explore the core elements of APIs and their collaborative role in API development Understand the OWASP API Security Top 10 dissecting the root causes of API vulnerabilities Obtain insights into high profile API security breaches with practical examples and in depth analysis Use API attacking techniques adversaries use to attack APIs to enhance your defensive strategies Employ shield right security approaches such as API gateways and firewalls Defend against common API vulnerabilities across several frameworks and languages such as NET Python and Java Who this book is for This book is for application security engineers blue teamers and security professionals looking forward to building an application security program targeting API security For red teamers and pentesters it provides insights into exploiting API vulnerabilities API developers will benefit understanding anticipating and defending against potential threats and attacks on their APIs While basic knowledge of software and security is required to understand the attack vectors and defensive techniques explained in the book a thorough understanding of API security is all you need to get started **Hands-On RESTful Web Services with**

Go Naren Yellavula,2020-02-28 Design production ready testable and maintainable RESTful web services for the modern web that scale easily Key FeaturesEmploy a combination of custom and open source solutions for application program interface API developmentDiscover asynchronous API and API security patterns and learn how to deploy your web services to the cloudApply design patterns and techniques to build reactive and scalable web servicesBook Description Building RESTful web services can be tough as there are countless standards and ways to develop API In modern architectures such as microservices RESTful APIs are common in communication making idiomatic and scalable API development crucial This book covers basic through to advanced API development concepts and supporting tools You ll start with an introduction to REST API development before moving on to building the essential blocks for working with Go You ll explore routers middleware and available open source web development solutions in Go to create robust APIs and understand the application and database layers to build RESTful web services You ll learn various data formats like protocol buffers and JSON and understand how to serve them over HTTP and gRPC After covering advanced topics such as asynchronous API design and GraphQL for building scalable web services you ll discover how microservices can benefit from REST You ll also explore packaging artifacts in the form of containers and understand how to set up an ideal deployment ecosystem for web services Finally you ll cover the provisioning of infrastructure using infrastructure as code IaC and secure your REST API By the end of the book you ll have intermediate knowledge of web service development and be able to apply the skills you ve learned in a practical way What you will learnExplore the fundamentals of API development and web servicesUnderstand the various building blocks of API development in GoUse superior open source solutions for representational state transfer REST API developmentScale a service using microservices and asynchronous design patternsDeliver containerized artifacts to the Amazon Web Services AWS CloudGet to grips with API security and its implementationWho this book is for This book is for all the Go developers who are comfortable with the language and seeking to learn REST API development Even senior engineers can enjoy this book as it discusses many cutting edge concepts such as building microservices developing API with GraphQL using protocol buffers asynchronous API design and Infrastructure as a Code Developers who are already familiar with REST concepts and stepping into the Go world from other platforms such as Python and Ruby can also benefit a lot

Web Services Essentials Ethan Cerami,2002-02-14 As a developer new to Web Services how do you make sense of this emerging framework so you can start writing your own services today This concise book gives programmers both a concrete introduction and a handy reference to XML web services first by explaining the foundations of this new breed of distributed services and then by demonstrating quick ways to create services with open source Java tools Web Services make it possible for diverse applications to discover each other and exchange data seamlessly via the Internet For instance programs written in Java and running on Solaris can find and call code written in C that run on Windows XP or programs written in Perl that run on Linux without any concern about the details of how that service is implemented A common set of Web Services is at

the core of Microsoft's new .NET strategy, Sun Microsystems's Sun One Platform and the W3C's XML Protocol Activity Group. In this book, author Ethan Cerami explores four key emerging technologies: XML Remote Procedure Calls (XML-RPC), SOAP, the foundation for most commercial Web Services development, Universal Discovery Description and Integration (UDDI), Web Services Description Language (WSDL). For each of these topics, *Web Services Essentials* provides a quick overview, Java tutorials with sample code, samples of the XML documents underlying the service, and explanations of freely available Java APIs. Cerami also includes a guide to the current state of Web Services, pointers to open source tools, and a comprehensive glossary of terms. If you want to break through the Web Services hype and find useful information on these evolving technologies, look no further than *Web Services Essentials*.

API Security for White Hat Hackers Confidence
Staveley, 2024-06-28

Become an API security professional and safeguard your applications against threats with this comprehensive guide. Key Features: Gain hands-on experience in testing and fixing API security flaws through practical exercises. Develop a deep understanding of API security to better protect your organization's data. Integrate API security into your company's culture and strategy, ensuring data protection. Purchase of the print or Kindle book includes a free PDF eBook.

Book Description: APIs have evolved into an essential part of modern applications, making them an attractive target for cybercriminals. Written by a multi-award-winning cybersecurity leader, this comprehensive guide offers practical insights into testing APIs, identifying vulnerabilities, and fixing them. With a focus on hands-on learning, this book guides you through securing your APIs in a step-by-step manner. You'll learn how to bypass authentication controls, circumvent authorization controls, and identify vulnerabilities in APIs using open source and commercial tools. Moreover, you'll gain the skills you need to write comprehensive vulnerability reports and recommend and implement effective mitigation strategies to address the identified vulnerabilities. This book isn't just about hacking APIs; it's also about understanding how to defend them. You'll explore various API security management strategies and understand how to use them to safeguard APIs against emerging threats. By the end of this book, you'll have a profound understanding of API security and how to defend against the latest threats. Whether you're a developer, security professional, or ethical hacker, this book will ensure that your APIs are secure and your organization's data is protected. What you will learn: Implement API security best practices and industry standards. Conduct effective API penetration testing and vulnerability assessments. Implement security measures for API security management. Understand threat modeling and risk assessment in API security. Gain proficiency in defending against emerging API security threats. Become well-versed in evasion techniques and defend your APIs against them. Integrate API security into your DevOps workflow. Implement API governance and risk management initiatives like a pro.

Who this book is for: If you're a cybersecurity professional, web developer, or software engineer looking to gain a comprehensive understanding of API security, this book is for you. The book is ideal for those who have beginner to advanced level knowledge of cybersecurity and API programming concepts. Professionals involved in designing, developing, or maintaining APIs will also

benefit from the topics covered in this book Getting Started with Mule Cloud Connect Ryan Carter,2012-12-19 Connect your enterprise to a wide range of SaaS platforms Open APIs and social networks quickly and without difficulty Through step by step instructions and numerous real world examples this concise guide shows you how to seamlessly integrate the external services you need with Mule ESB and its powerful Cloud Connect toolset You ll learn how to use service specific connectors for many popular APIs including Salesforce Twitter LinkedIn and Twilio through easy to learn abstractions If Mule doesn t have a connector for the resource you need you ll learn how to build your own You ll discover how easy it is to reach beyond the enterprise firewall for a host of Internet resources Discover the advantages of using Mule Cloud Connect over typical web service clients and protocols Learn how Cloud Connectors eliminate the need to understand the underlying API of each service Get started with the latest real time technologies including REST WebHooks and Streaming APIs Integrate OAuth secure APIs and understand their role in authorization and information sharing Delve into advanced topics such as multi tenancy and connection management Build your own custom connectors with the Mule DevKit *Getting Started with OAuth 2.0* Ryan Boyd,2012-02-22 Whether you develop web applications or mobile apps the OAuth 2.0 protocol will save a lot of headaches This concise introduction shows you how OAuth provides a single authorization technology across numerous APIs on the Web so you can securely access users data such as user profiles photos videos and contact lists to improve their experience of your application Through code examples step by step instructions and use case examples you ll learn how to apply OAuth 2.0 to your server side web application client side app or mobile app Find out what it takes to access social graphs store data in a user s online filesystem and perform many other tasks Understand OAuth 2.0 s role in authentication and authorization Learn how OAuth s Authorization Code flow helps you integrate data from different business applications Discover why native mobile apps use OAuth differently than mobile web apps Use OpenID Connect and eliminate the need to build your own authentication system RESTful Web Services Cookbook Subbu Allamaraju,2010-02-22 While the REST design philosophy has captured the imagination of web and enterprise developers alike using this approach to develop real web services is no picnic This cookbook includes more than 100 recipes to help you take advantage of REST HTTP and the infrastructure of the Web You ll learn ways to design RESTful web services for client and server applications that meet performance scalability reliability and security goals no matter what programming language and development framework you use Each recipe includes one or two problem statements with easy to follow step by step instructions for solving them as well as examples using HTTP requests and responses and XML JSON and Atom snippets You ll also get implementation guidelines and a discussion of the pros cons and trade offs that come with each solution Learn how to design resources to meet various application scenarios Successfully design representations and URIs Implement the hypertext constraint using links and link headers Understand when and how to use Atom and AtomPub Know what and what not to do to support caching Learn how to implement concurrency control Deal with advanced use cases

involving copying merging transactions batch processing and partial updates Secure web services and support OAuth

RESTful Web Clients Mike Amundsen,2017 Web Services REST com ASP .NET Web API e Windows Azure Paulo Siécola,2016-04-22 A utiliza o de servi os REST uma tend ncia que vem crescendo muito nos ltimos anos principalmente em APIs p blicas e ASP NET Web API a plataforma ideal para a cria o de aplica es RESTful sob a plataforma NET da Microsoft Neste livro Paulo Si cola aborda a cria o de Web Services em C utilizando a mais recente tecnologia da Microsoft ASP NET Web API Trata se de um framework que torna simples a cria o de servi os a serem consumidos por uma variada gama de clientes incluindo browsers dispositivos m veis ou qualquer equipamento capaz de acessar recursos atrav s de HTTP Para hospedagem dos servi os que ser o gerados ao longo dos projetos deste livro ser utilizada a plataforma de computa o nas nuvens Windows Azure que permite a cria o de sites banco de dados e aplica es RESTful Web Clients Mike Amundsen,2017 Powerful web based REST and hypermedia style APIs are becoming more common every day but instead of applying the same techniques and patterns to hypermedia clients many developers rely on custom client code With this practical guide you ll learn how to move from one off implementations to general purpose client apps that are stable flexible and reusable Author Mike Amundsen provides extensive background easy to follow examples illustrative dialogues and clear recommendations for building effective hypermedia based client applications Along the way you ll learn how to harness many of the basic principles that underpin the Web Convert HTML only web apps into a JSON API service Overcome the challenges of maintaining plain JSON style client apps Decouple the output format from the internal object model with the representor pattern Explore client apps built with HAL Hypertext Application Language Tackle reusable clients with the Request Parse Wait Loop RPW pattern Learn the pros and cons of building client apps with the Siren content type Deal with API versioning by adopting a change over time aesthetic Compare how JSON HAL Siren and Collection JSON clients handle the Objects Addresses Actions Challenge Craft a single client application that can consume multiple services *Mastering ServiceStack* Andreas Niedermair,2015-10-28 Utilize ServiceStack as the rock solid foundation of your distributed system About This Book Take advantage of the various data providers to access authentication and authorization sessions cache and database Leverage asynchronous processing for decoupling components to ease scaling Monitor and tune the performance of your distributed system Who This Book Is For Mastering ServiceStack is targeted at developers who have already implemented web services with ASMX WCF or ServiceStack and want to gain more insight into the possibilities ServiceStack has to offer to build distributed systems of all scales What You Will Learn Design a prudent and resilient API following the RESTful design Understand the internal processing chain and utilize the provided hooks Incorporate ServiceStack as a full service provider to your existing distributed system Leverage the power of asynchronous processing and add message queues to your architecture Analyze and tune the performance of your service In Detail Mastering ServiceStack covers real life problems that occur over the lifetime of a distributed system and how to solve them by deeply understanding the tools of

ServiceStack Distributed systems is the enterprise solution that provide flexibility reliability scaling and performance ServiceStack is an outstanding tool belt to create such a system in a frictionless manner especially sophisticated designed and fun to use The book starts with an introduction covering the essentials but assumes you are just refreshing are a very fast learner or are an expert in building web services Then the book explains ServiceStack s data transfer object patterns and teach you how it differs from other methods of building web services with different protocols such as SOAP and SOA It also introduces more low level details such as how to extend the User Auth message queues and concepts on how the technology works By the end of this book you will understand the concepts framework issues and resolutions related to ServiceStack Style and approach A step by step approach that follows the natural requirements of a distributed system in a conversational style

RESTful .NET Jon Flanders,2008-11-21 RESTful NET is the first book that teaches Windows developers to build RESTful web services using the latest Microsoft tools Written by Windows Communication Foundation WCF expert Jon Flanders this hands on tutorial demonstrates how you can use WCF and other components of the NET 3.5 Framework to build deploy and use REST based web services in a variety of application scenarios RESTful architecture offers a simpler approach to building web services than SOAP SOA and the cumbersome WS stack And WCF has proven to be a flexible technology for building distributed systems not necessarily tied to WS standards RESTful NET provides you with a complete guide to the WCF REST programming model for building web services consumed either by machines or humans You ll learn how to Program Read Only GET services Program READ WRITE services Host REST services Program REST feeds Program AJAX REST clients Secure REST endpoints Use workflow to deliver REST services Consume RESTful XML services using WCF Work with HTTP Work with ADO.NET Data Services Astoria RESTful NET introduces you to the ideas of REST and RESTful architecture and includes a detailed discussion of how the Web REST model plugs into the WCF architecture If you develop with NET it s time to jump on the RESTful bandwagon This book explains how While REST is simple WCF is not To really understand and exploit this part of WCF requires a knowledgeable and experienced guide I don t know anybody who s better suited for this role than Jon Flanders Jon is first rate at explaining complicated things This book is the best introduction I ve seen to creating and using these services with WCF David Chappell Chappell Associates

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Rsa Archer Web Services Api Introduction

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