

- | | |
|-------------------------|---|
| 1. Record Nr. | UNISA990001900620203316 |
| Autore | SCHWUNG, Henriette |
| Titolo | Ausdruckstherapie mit Ausdrucksubungen fur gehemmte Kinder /
Henriette Schwung |
| Pubbl/distr/stampa | Gottingen : Hogrefe, 1956 |
| Descrizione fisica | 31 p. : ill. ; 22 cm. |
| Collocazione | II.3. 917(VI ps A 199) |
| Lingua di pubblicazione | Tedesco |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910300463803321 |
| Autore | Kurtz Jamie |
| Titolo | ASP.NET Web API 2: Building a REST Service from Start to Finish // by
Jamie Kurtz, Brian Wortman |
| Pubbl/distr/stampa | Berkeley, CA : , : Apress : , : Imprint : Apress, , 2014 |
| ISBN | 9781484201091
1484201094 |
| Edizione | [2nd ed. 2014.] |
| Descrizione fisica | 1 online resource (266 p.) |
| Collana | The expert's voice in ASP.NET |
| Disciplina | 004 |
| Soggetti | Microsoft software
Microsoft .NET Framework
Software engineering
Microsoft and .NET
Software Engineering/Programming and Operating Systems |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Contents at a Glance; Introduction; Chapter 1: ASP.NET as a Service
Framework; In the Land of JavaScript and Mobile Devices; Advantages of |

Using the ASP.NET Web API; Configuration; REST by Default; Abstraction with Routes; Controller Activation Is, Well, Very Nice; Simpler Extensible Processing Pipeline; Interoperability of JSON, XML, and REST; A Few Feature Highlights of the ASP.NET Web API; Summary; Chapter 2: What Is RESTful?; From RPC to REST; XML-RPC and SOAP; URIs and Resources; HTTP Verbs; HATEOAS; HTTP Status Codes; HAL, Collection+JSON, ...; Summary

Chapter 3: Designing the Sample REST APITask Management Resource Types; Hypermedia Links; Modeling the URIs and HTTP Verbs; The Task-Management Data Model; Choosing Architecture Components; Data Access; Type Mapper; IoC Container; Logger; Testing Framework; Mocking Framework; Summary; Chapter 4: Building the Environment and Creating the Source Tree; Configuring the Machine; Windows 8 64-bit with .NET Framework 4.5.1; SQL Server 2012; Visual Studio 2013; NuGet Package Manager 2.6; Creating the Folder Structure; Creating the Solution; NuGet Config File; Adding the Projects; Basic Components Domain ModelService Model Types; Logging; The Database; Summary; Chapter 5: Up and Down the Stack with a POST; Routing; Adding an HttpRequestMessage Argument; Adding a Model Object Argument; Attribute-Based Routing; Versioning; Implementing POST; A Custom IHttpRouteConstraint; A Custom RoutePrefixAttribute; A Custom IHttpControllerSelector; Configuration; The Demo; Dependencies; Constructor Injection of Dependencies; Configuring Ninject Dependency Injection; Container Configuration; Container Bindings; IDependencyResolver for Ninject; Completing NinjectWebCommon NHibernate Configuration and MappingsDatabase Configuration: Overview; Adding Concurrency Support to Entities; Entity Mapping; Mapping Relationships; Database Configuration: Bringing It All Together; Managing the Unit of Work; Database Transaction Control; Diagnostic Tracing; Error Handling; Persisting a Task and Returning IHttpActionResult; New Service Model Type; Persisting the Task; IHttpActionResult; Summary; Chapter 6: Securing the Service; The Main Idea; Authentication; Authorization; Overview of the Authentication and Authorization Process; Securing the POST; The Authorization Filter A Message Handler to Support HTTP Basic AuthenticationSecuring Non-Resource API Operations; Activate a Task; Complete a Task; Reactivate a Task; Auditing; GET a Task; Applying Token-Based Security; Token Basics; The JSON Web Token; Configuring the JwtAuthForWebAPI Package; Getting a Task Using a JWT; SSL, XSS, CORS, and CSRF; Summary; Chapter 7: Dealing with Relationships, Partial Updates, and Other Complexities; Task and User Relationships; Partial Update of a Task Using PUT/PATCH; Validation Using an Action Filter; Specialized Action Filter to Validate Task Updates Generalized Action Filter to Validate New Tasks

Sommario/riassunto

The ASP.NET MVC Framework has always been a good platform on which to implement REST-based services, but the introduction of the ASP.NET Web API Framework raised the bar to a whole new level. Now in release version 2.1, the Web API Framework has evolved into a powerful and refreshingly usable platform. This concise book provides technical background and guidance that will enable you to best use the ASP.NET Web API 2 Framework to build world-class REST services. New content in this edition includes: New capabilities in Web API 2 (currently version 2.1). Support for partial updates, or PATCH. API versioning. Support for legacy SOAP-based operations. How to handle non-resource APIs using REST How to best expose relationships between resources JSON Web Tokens, CORS, CSRF Get ready for authors Jamie Kurtz and Brian Wortman to take you from zero to REST service hero in no time at all. No prior experience with ASP.NET Web API is required; all

Web API-related concepts are introduced from basic principles and developed to the point where you can use them in a production system. A good working knowledge of C# and the .NET Framework are the only prerequisites to best benefit from this book.

3. Record Nr.	UNINA9910427856503321
Autore	Mayfield Milton
Titolo	Fundamental Theories of Business Communication : Laying a Foundation for the Field / / by Milton Mayfield, Jacqueline Mayfield, Robyn Walker
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2020
ISBN	9783030577414 3030577414
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (xi, 266 pages) : illustrations
Collana	New Perspectives in Organizational Communication, , 2730-5341
Disciplina	658.45
Soggetti	Personnel management Communication Industrial organization Management Strategic planning Leadership Human Resource Management Media and Communication Organization Business Strategy and Leadership
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2. How We Selected the Theories -- 3. A Typology of Business Communication Theories -- 4. Theory Classifications -- 5. Channels and Barriers -- 6. Cultural Characteristics and Influences -- 7. Flows and Patterns -- 8. Meaning-Making and Discovery -- 9. Motivation and Persuasion -- 10. Organizational Structures -- 11

Reasons and Representations -- 12. Emerging and Noteworthy Theories -- 13. Theory Traditions and Influences -- 14. Why We Need Business Communication Theories -- 15. Conclusion and Future Development -- 16. Recommended Readings.

Sommario/riassunto

This book examines the major business communication theories, delving into their relationships and practical applications. Many business communication studies lack a strong theoretical grounding—a deficit that creates difficulties for researching business communication phenomena and building upon previous studies. The book addresses this issue by cataloging and briefly describing the major business communication theories, as well as giving a typology of these theories to better integrate them. This book provides value to business communication researchers (who can use it to build upon and develop their work), experts in practice (who can apply it to improve business communications), and academics (who can use it to enhance their instructional designs). It also offers insights into new developments on the business communication theory horizon.
