



REST in Practice: Hypermedia and Systems Architecture

By Ian Robinson, Jim Webber, Savas Parastatidis

[Download now](#)

[Read Online](#) 

REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis

Why don't typical enterprise projects go as smoothly as projects you develop for the Web? Does the REST architectural style really present a viable alternative for building distributed systems and enterprise-class applications?

In this insightful book, three SOA experts provide a down-to-earth explanation of REST and demonstrate how you can develop simple and elegant distributed hypermedia systems by applying the Web's guiding principles to common enterprise computing problems. You'll learn techniques for implementing specific Web technologies and patterns to solve the needs of a typical company as it grows from modest beginnings to become a global enterprise.

- Learn basic Web techniques for application integration
- Use HTTP and the Web's infrastructure to build scalable, fault-tolerant enterprise applications
- Discover the Create, Read, Update, Delete (CRUD) pattern for manipulating resources
- Build RESTful services that use hypermedia to model state transitions and describe business protocols
- Learn how to make Web-based solutions secure and interoperable
- Extend integration patterns for event-driven computing with the Atom Syndication Format and implement multi-party interactions in AtomPub
- Understand how the Semantic Web will impact systems design

 [Download REST in Practice: Hypermedia and Systems Architect ...pdf](#)

 [Read Online REST in Practice: Hypermedia and Systems Archite ...pdf](#)

REST in Practice: Hypermedia and Systems Architecture

By *Ian Robinson, Jim Webber, Savas Parastatidis*

REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis

Why don't typical enterprise projects go as smoothly as projects you develop for the Web? Does the REST architectural style really present a viable alternative for building distributed systems and enterprise-class applications?

In this insightful book, three SOA experts provide a down-to-earth explanation of REST and demonstrate how you can develop simple and elegant distributed hypermedia systems by applying the Web's guiding principles to common enterprise computing problems. You'll learn techniques for implementing specific Web technologies and patterns to solve the needs of a typical company as it grows from modest beginnings to become a global enterprise.

- Learn basic Web techniques for application integration
- Use HTTP and the Web's infrastructure to build scalable, fault-tolerant enterprise applications
- Discover the Create, Read, Update, Delete (CRUD) pattern for manipulating resources
- Build RESTful services that use hypermedia to model state transitions and describe business protocols
- Learn how to make Web-based solutions secure and interoperable
- Extend integration patterns for event-driven computing with the Atom Syndication Format and implement multi-party interactions in AtomPub
- Understand how the Semantic Web will impact systems design

REST in Practice: Hypermedia and Systems Architecture By *Ian Robinson, Jim Webber, Savas Parastatidis* **Bibliography**

- Sales Rank: #338575 in eBooks
- Published on: 2010-09-15
- Released on: 2010-09-15
- Format: Kindle eBook



[Download REST in Practice: Hypermedia and Systems Architect ...pdf](#)



[Read Online REST in Practice: Hypermedia and Systems Archite ...pdf](#)

Download and Read Free Online REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis

Editorial Review

About the Author

Jim Webber is the SOA practice lead for ThoughtWorks where he works on dependable service-oriented systems. Jim was formerly a senior researcher with the UK E-Science programme where he developed strategies for aligning Grid computing with Web Services practices and architectural patterns for dependable Service-Oriented computing. Jim has extensive Web Services architecture and development experience as an architect with Arjuna Technologies and was the lead developer with Hewlett-Packard on the industry's first Web Services Transaction solution. Jim is an active speaker in the Web Services space and is co-author of the book "Developing Enterprise Web Services - An Architect's Guide." Jim holds a B.Sc. in Computing Science and Ph.D. in Parallel Computing both from the University of Newcastle upon Tyne. His blog is located at <http://jim.webber.name>.

Savas Parastatidis is a Developer in Microsoft's Technical Computing Cloud group, working on a platform for large scale data- and compute-intensive technologies. Previously he was part of Microsoft's Bing group where he focused on semantic and knowledge representation technologies. He also spent time in Microsoft Research where he led the design and implementation of a number of tools for scientists and a platform for semantic computing applications called Zentity. He originally joined Microsoft as part of the architecture team in the Connected System Division doing the initial work for the Oslo (M language) modeling platform. Prior to joining Microsoft, Savas was a Principal Research Associate at the University of Newcastle where he undertook research in the areas of distributed, service-oriented computing and e-Science. He was also the Chief Software Architect at the North-East Regional e-Science Centre where he oversaw the architecture and the application of Web Services technologies for a number of large research projects. Savas also worked as a Senior Software Engineer for Hewlett Packard where he co-lead the R&D effort for the industry's Web Service transactions service and protocol. Savas' blog is located at <http://savas.me>.

Ian Robinson is a Principal Consultant with ThoughtWorks, where he specialises in helping clients create sustainable service-oriented development capabilities that align business and IT from inception through to operation. He has written guidance for Microsoft on implementing service-oriented systems with Microsoft technologies, and has published articles on business-oriented development methodologies and distributed systems design - most recently in The ThoughtWorks Anthology (Pragmatic Programmers, 2008). He presents at conferences worldwide on RESTful enterprise integration and distributed systems design and delivery.

Users Review

From reader reviews:

Florence Booth:

What do you think of book? It is just for students since they're still students or it for all people in the world, what the best subject for that? Only you can be answered for that concern above. Every person has several

personality and hobby for every single other. Don't to be forced someone or something that they don't desire do that. You must know how great as well as important the book REST in Practice: Hypermedia and Systems Architecture. All type of book could you see on many options. You can look for the internet options or other social media.

Belinda Bedard:

In this 21st centuries, people become competitive in most way. By being competitive now, people have do something to make these survives, being in the middle of the actual crowded place and notice by surrounding. One thing that occasionally many people have underestimated it for a while is reading. Sure, by reading a guide your ability to survive improve then having chance to stay than other is high. For you who want to start reading a new book, we give you that REST in Practice: Hypermedia and Systems Architecture book as beginner and daily reading guide. Why, because this book is more than just a book.

John Schreiber:

The book untitled REST in Practice: Hypermedia and Systems Architecture contain a lot of information on the item. The writer explains her idea with easy technique. The language is very simple to implement all the people, so do certainly not worry, you can easy to read the idea. The book was authored by famous author. The author will bring you in the new time of literary works. You can easily read this book because you can keep reading your smart phone, or product, so you can read the book within anywhere and anytime. If you want to buy the e-book, you can wide open their official web-site in addition to order it. Have a nice learn.

Wendy Fuller:

As we know that book is important thing to add our information for everything. By a guide we can know everything we wish. A book is a pair of written, printed, illustrated as well as blank sheet. Every year was exactly added. This reserve REST in Practice: Hypermedia and Systems Architecture was filled about science. Spend your spare time to add your knowledge about your scientific research competence. Some people has several feel when they reading some sort of book. If you know how big advantage of a book, you can truly feel enjoy to read a guide. In the modern era like at this point, many ways to get book which you wanted.

Download and Read Online REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis #VMZHGBW02Q1

Read REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis for online ebook

REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis
Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis books to read online.

Online REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis ebook PDF download

REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis Doc

REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis MobiPocket

REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis EPub

VMZHGBW02Q1: REST in Practice: Hypermedia and Systems Architecture By Ian Robinson, Jim Webber, Savas Parastatidis