



DOWNLOAD



## Building Web Applications with UML (2nd Edition)

By Conallen, Jim

Addison-Wesley Professional, 2002. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service!  
 Summary: Foreword. Preface. I. OVERVIEW OF MODELING AND WEB-RELATED TECHNOLOGIES. 1. Introduction. What This Book Is About. Role of Modeling. Role of Process. Influences of Architecture. 2. Web Application Basics. HTTP. Document Identification. Domain Names. Resource Identifiers. Fault Tolerance. HTML. Anchors. Forms. Frames. Web Applications. Client State Management. Enabling Technologies. 3. Dynamic Clients. Document Object Model. Scripting. JavaScript Objects. Custom JavaScript Objects. Events. Java Applets. ActiveX/COM. 4. Beyond HTTP and HTML. Distributed Objects. RMI / IIOP. DCOM. XML. Web Services. SOAP. UDDI. WSDL. 5. Security. Types of Security Risks. Technical Risk. Server-Side Risks. Client-Side Risks. Cookies. JavaScript. Java. ActiveX. Plug-ins and MIME Types. Security Strategies. Encryption. Best Practices. Modeling Secure Systems. II. BUILDING WEB APPLICATIONS. 6. Process. Overview of Software Development. Software Development for Web Applications. Develop Software. Iterate. Software Iteration. The Artifacts. Project Management Set. Domain Set. Requirements Set. Analysis Set. Design Set. Implementation Set. Test Set. Deployment Set. 7. Defining the Architecture. Architectural Viewpoints. Requirements Viewpoint. Design Viewpoint. Realization Viewpoint. Test Viewpoint. Viewpoint Mappings. Architecture Activities. Examining and Prioritizing Use Cases. Developing Candidate Architectures. Prototyping: Knowing when to stop. Web Application Presentation Tier:

### Reviews

*This pdf is indeed gripping and exciting. It is written in easy words and phrases and not confusing. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Alayna Kuphal**

*This pdf is great. It really is really intriguing through studying time period. I am just quickly could possibly get a satisfaction of reading a written pdf.*

-- **Roosevelt Braun**