

1. Record Nr.	UNINA9910254756903321
Autore	Jackson Wallace
Titolo	JSON Quick Syntax Reference [[electronic resource] /] / by Wallace Jackson
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2016
ISBN	1-4842-1863-9
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (158 p.)
Collana	Expert's Voice
Disciplina	004
Soggetti	Computer programming Programming languages (Electronic computers) Web Development Programming Languages, Compilers, Interpreters Programming Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1: Exploring a JSON Integrated Development Environment -- Chapter 2: Introduction to JSON: History, Concepts and Terminology -- Chapter 3: The JSON Schema: JSON Structure Validation -- Chapter 4: Objects and Object Oriented Programming: OOP Primer -- Chapter 5: JSON Arrays: Serialized Data Store Structures -- Chapter 6: JSON Data Values: Types of Data JSON Supports -- Chapter 7: JSON Character Values: Defining Strings in JSON -- Chapter 8: JSON Numeric Values: Defining Numbers in JSON -- Appendix A: NetBeans: Setup a NetBeans 8.1 Based JSON IDE -- Appendix B: Eclipse: Setup an Eclipse Mars Based JSON IDE -- Appendix C: IntelliJ: Setup an IntelliJ IDEA Based JSON IDE.
Sommario/riassunto	This compact quick scripting syntax reference on JSON covers syntax and parameters central to JSON object definitions, using the NetBeans 8.1 open source IDE software package. The JSON Quick Syntax Reference covers the syntax used in the JSON object definition language, logically organized by topical chapters, and getting more advanced as chapters progress, covering structures and file formats which are best for use with HTML5. More specifically, you'll learn the following: • What is and how to use the Object Definition Syntax supported in JSON • What comprises a JSON content production

workflow • What are the concepts and principles behind the JSON Object Definitions • How to use JSON code snippets and apply them in your web applications • How to utilize NetBeans, Android Studio and Eclipse IDEs for your JSON coding • What are and how to use the key factors regarding the data footprint optimization work process, the in-lining of .CSS and .JS files • And, why a data footprint optimization work process is important.

---