



Describing Data Patterns: A General Deconstruction of Metadata Standards

By Jakob Voss

CreateSpace Independent Publishing Platform. Paperback. Book Condition: New. This item is printed on demand. Paperback. 284 pages. Dimensions: 9.5in. x 6.7in. x 0.9in. This book analyzes the methods, technologies, standards, and languages to structure and describe data in their entirety. It reveals common features, hidden assumptions, and ubiquitous patterns among these methods and shows how data are actually structured and described independently from particular trends and technologies. Examples of data structuring methods analyzed critically include: Encodings (e. g. Unicode) Identifiers and Identifier systems (e. g. ISBN) File systems Database Systems (record databases, relational databases, NoSQL. . .) Data structuring languages (JSON, XML, CSV, RDF. . .) markup languages (SGML, HTML, TEI, Markdown. . .) Schema languages (BNF, XSD, RDFS, OWL, SQL. . .) Conceptual modeling languages (ERM, ORM, UML, DSL. . .) Conceptual diagrams It is shown how particular method of data structuring and description can best be categorized by their primary purpose. The study further exposes five basic paradigms that deeply shape how data is structured and described in practice. The third results is a pattern language of data structuring. Patterns show problems and solutions which occur over and over again in data. Each pattern...



READ ONLINE
[8.79 MB]

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- **Rudolph Jones MD**

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- **Timmothy Schulist**