1. Record Nr. UNINA9910467388003321 **Autore** Ordonneau Pascal Titolo Monnaies cryptees et blockchain : la confiance est-elle un algorithme? / / Pascal Ordonneau Boucherville, Quebec;; Paris:,: Arnaud Franel Editions,, [2018] Pubbl/distr/stampa ©2018 **ISBN** 2-89603-651-2 Descrizione fisica 1 online resource (172 pages) Disciplina 005.824 Soggetti Blockchains (Databases) Electronic books. Lingua di pubblicazione Francese **Formato** Materiale a stampa

Monografia

Livello bibliografico

Record Nr. UNISALENTO991002561729707536 Titolo Repertorium der griechischen christlichen Papyri. 2., Kirchenvater -Papyri / im Namen der Patristischen Arbeitsstelle Munster herausgegeben von Kurt Aland and Hans-Udo Rosenbaum Berlin; New York: De Gruyter, 1995-Pubbl/distr/stampa **ISBN** 3110067986 (v.2) Descrizione fisica v.; 24 cm Patristische Texte und Studien; 42 Collana Altri autori (Persone) Aland, Kurt Rosenbaum, Hans-Hudo Altri autori (Enti) Patristische Arbeitsstelle Munster Soggetti Bibbia Manoscritti greci Cataloghi Tedesco Lingua di pubblicazione **Formato** Materiale a stampa Livello bibliografico Monografia

Bibliografia: v. 1, p. IX-XIV. Indice

1. Beschreibungen < RGCP II/1>

2.

Nota di bibliografia

Nota di contenuto

Record Nr. UNINA9910522949003321 Autore Kuhn Darl Titolo Expert Oracle database architecture: techniques and solutions for high performance and productivity / / Darl Kuhn, Thomas Kyte Pubbl/distr/stampa Berkeley, CA:,: Apress,, [2022] ©2022 **ISBN** 1-4842-7499-7 Edizione [Fourth edition.] Descrizione fisica 1 online resource (lvi, 1123 pages) Disciplina 005.7585 Soggetti Relational databases Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. 1. Developing Successful Oracle Applications -- 2. Architecture Nota di contenuto Overview -- 3. Files -- 4. Memory Structures -- 5. Oracle Processes --6. Locking and Latching -- 7. Concurrency and Multi-versioning -- 8. Transactions -- 9. Redo and Undo -- 10. Database Tables -- 11. Indexes -- 12. Datatypes -- 13. Partitioning -- 14. Parallel Execution -- 15. Data Loading and Unloading. Sommario/riassunto Now in its fourth edition and covering Oracle Database 21c, this bestselling book continues to bring you some of the best thinking on how to apply Oracle Database to produce scalable applications that perform well and deliver correct results. Tom Kyte and Darl Kuhn share a simple philosophy: "you can treat Oracle as a black box and just stick data into it, or you can understand how it works and exploit it as a powerful computing environment." If you choose the latter, then you'll find that

there are few information management problems that you cannot solve

developments and new features up to Oracle Database 21c. Up-to-date

examples are demonstrated using modern techniques and are executed in container and pluggable databases. The book's proof-by-example approach encourages you to let evidence be your guide. Try something.

quickly and elegantly. This fully revised fourth edition covers the

features are covered for tables, indexes, data types, sequences, partitioning, data loading, temporary tables, and more. All the

See the result. Understand why the result is what it is. Apply your newfound knowledge with confidence. The book covers features by

explaining how each one works, how to implement software using it, and the common pitfalls associated with it. Don't treat Oracle Database as a black box. Get this book. Dive deeply into Oracle Database's most powerful features that many do not invest the time to learn about. Set yourself apart from your competition and turbo-charge your career. What You Will Learn Identify and effectively resolve application performance issues and bottlenecks Architect systems to leverage the full power and feature set of Oracle's database engine Configure a database to maximize the use of memory structures and background processes Understand internal locking and latching technology and how it impacts your system Proactively recommend best practices around performance for table and index structures Take advantage of advanced features such as table partitioning and parallel execution Who This Book Is For Oracle developers and Oracle DBAs. If you're a developer and want a stronger understanding of Oracle features and architecture that will enable your applications to scale regardless of the workload, this book is for you. If you're a DBA and want to intelligently work with developers to design applications that effectively leverage Oracle technology, then look no further