Record Nr. UNINA9910463611603321 **Titolo** DB2 11: the ultimate database for cloud, analytics, and mobile // John Campbell [and four others] Pubbl/distr/stampa Boise, Idaho:,: MC Press,, 2014 ©2014 **ISBN** 1-58347-401-3 1-58347-404-8 Edizione [First edition.] Descrizione fisica 1 online resource (113 p.) Disciplina 004.6782 Soggetti Cloud computing Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Front Cover: Title Page: Copyright: About the Authors: Contents: Introduction by Surekha Parekh; DB2 11 for z/OS: Technical Overview by John Campbell and Gareth Jones: DB2 11 Performance Expectations: Performance Expectations for OLTP and Batch; Performance Expectations for Queries: DB2 11 Performance Expectations Summary: Performance Highlights; ESP Customer Feedback; DB2 11 Performance Improvements in More Detail; No Rebind Required; Rebind Required-With or Without Apreuse; Rebind Required-Without Apreuse; DBA or Application Programmer Effort Required; DB2-Related Enhancements in z/OS 2.1 Buffer Pool Enhancements Query Performance and Management Improvements: Optimizer Externalization of Missing or Conflicting Statistics; Apreuse(Warn); DPSI Improvements; Availability Improvements: Extended RBA and LRSN: BIND, REBIND, DDL, and Online REORG Break-in with Persistent Threads; Online Schema Changes; RAS Improvements; Autonomic Index Pseudo-Delete Cleanup; Reduction of Overflow Rows and Indirect References; DDF Enhanced Client Information Fields; Data Sharing Improvements; Security Enhancements; Utility Enhancements; Analytics Improvements;

Temporal Data Enhancements

Transparent Archive Query New Analytics Features; Integration with Big

Data: New Application Features: Mobile Application Support: Easier DB2 Version Upgrade with Application SQL Compatibility: DB2 11 for z/OS: Migration Planning and Early Customer Experiences; DB2 11 Major Themes; DB2 11 for z/OS: Migration Planning and Early Customer Experiences; DB2 11 Major Themes; CPU Savings; Enhanced Resiliency and Continuous Availability; Enhanced Business Analytics; Simpler, Faster DB2 Version Upgrades; ESP Highlights; DB2 11 Early Support Program Customer Feedback; Migration Considerations Prerequisites: Hardware and Software Customer Quotes from the DB2 11 Early Support Program; Prerequisites: DB2 Connect; Pre-Migration Planning; Important Preparation; Preparing Your Current DB2 10 NFM for Migration to DB2 11 CM; DB2 11 Migration Overview; Migration and Fallback Paths; APPLCOMPAT: Application Compatibility; Availability; BIND/REBIND/DDL/Online REORG Break-in with Persistent RELEASE (DEALLOCATE) Threads: Persistent Thread Break-in: ESP Customer Testing Experiences; Improved Control When Altering Partition Limit Keys; DROP COLUMN; Utility Enhancements; REORG Enhancements RUNSTATS and RTS Enhancements RECOVER Enhancements; Performance and Scalability; Performance Enhancements: No REBIND Needed (CM); Performance Enhancements Requiring REBIND; Performance Enhancements Requiring DBA or Application Effort (NFM): Optional Enhancements Requiring NFM and DBA Effort; DB2 Lab Performance Measurement Summary; Example of Customer Performance Testing: Automatic Pseudo-Deleted Index Entry Cleanup: Performance Enhancements; Q Replication Log Filtering; Archive Transparency; Optimizer Enhancements; GROUP BY Grouping Sets; Extended LRBA/LRSN: Other Performance Recommendations Performance Summary

Sommario/riassunto

Essential information about early customer experiences, migration advice, and performance specifics from IBM experts directly involved in the development of DB2 11 Building on the previously published DB2 11: The Database for Big Data and Analytics, this book is particularly for new and existing DB2 for z/OS customers and users who want to learn as much as they can about the new software version before migrating their organizations to DB2 11 for z/OS. The guide begins with a technical overview of DB2 11 features and explains how the new functions in DB2 11 can help