In this book, we describe the performance of Db2 12 for z/OS and the possible performance affects of the most important functions when migrating from Db2 11. We include performance measurements that were made in the Silicon Valley Laboratory and provide considerations and high-level estimates. Results are likely to vary because the conditions and work differ. For the purposes of this publication, we assume that you are somewhat familiar with Db2 12 for z/OS. For more information about the new functions, see IBM DB2 12 for z/OS Technical Overview, SG24-83833. Information. Publisher. Chapter 10. IBM Db2 Analytics Accelerator for z/OS. Chapter 11. Installation and migration. DB2 10 for z/OS Administration Guide SC19-2968-13 Note Before using this information and the product it supports, be sure to read the general information under “Notices” at the end of this information. Fourteen edition (June 2015) This edition applies to DB2 10 for z/OS (product number 5605-DB2), DB2 10 for z/OS Value Unit Edition (product number 5697-P31), and to any subsequent releases until otherwise indicated in new editions. Make sure you are using the correct edition for the level of the product. IBM Db2 AI for z/OS empowers the Db2 for z/OS optimizer to select improved access paths for SQL and improves application performance using machine learning models. To learn more about this intelligent product please join our webcast on 2nd Oct http://ibm.biz/Db2ZAIWebcast. 10. 2. Dan Luksetich at Rock the Mainframe Party. Information Management Software. Front cover. DB2 10 for z/OS Performance Topics. Discover the functions that provide reduced CPU time in CM and NFM. Understand improved scalability and availability. Roger Miller Cristian Molaro Yasuhiro Ohmori Michael Parbs. International Technical Support Organization DB2 10 for z/OS Performance Topics June 2011. SG24-7942-00. Note: Before using this information and the product it supports, read the information in “Notices” on page xxi. First Edition (June 2011) This edition applies to IBM DB2 Version 10.1 for z/OS (program number 5605-DB2). © Copyright International Business Machines Corporation 2011. All rights reserved.