

Data Warehouse From Architecture To Implementation

THANK YOU VERY MUCH FOR DOWNLOADING **DATA WAREHOUSE FROM ARCHITECTURE TO IMPLEMENTATION** . MAYBE YOU HAVE KNOWLEDGE THAT, PEOPLE HAVE SEARCH NUMEROUS TIMES FOR THEIR CHOSEN BOOKS LIKE THIS DATA WAREHOUSE FROM ARCHITECTURE TO IMPLEMENTATION , BUT END UP IN INFECTIOUS DOWNLOADS.

RATHER THAN READING A GOOD BOOK WITH A CUP OF COFFEE IN THE AFTERNOON, INSTEAD THEY ARE FACING WITH SOME INFECTIOUS BUGS INSIDE THEIR COMPUTER.

DATA WAREHOUSE FROM ARCHITECTURE TO IMPLEMENTATION IS AVAILABLE IN OUR DIGITAL LIBRARY AN ONLINE ACCESS TO IT IS SET AS PUBLIC SO YOU CAN GET IT INSTANTLY.

OUR BOOKS COLLECTION SPANS IN MULTIPLE LOCATIONS, ALLOWING YOU TO GET THE MOST LESS LATENCY TIME TO DOWNLOAD ANY OF OUR BOOKS LIKE THIS ONE.

MERELY SAID, THE DATA WAREHOUSE FROM ARCHITECTURE TO IMPLEMENTATION IS UNIVERSALLY COMPATIBLE WITH ANY DEVICES TO READ

THE DATA WAREHOUSE LIFECYCLE TOOLKIT - RALPH KIMBALL 1998-08-27

"A COMPREHENSIVE, THOUGHTFUL, AND DETAILED BOOK THAT WILL BE OF INESTIMABLE VALUE TO ANYONE STRUGGLING WITH THE COMPLEX DETAILS OF DESIGNING, BUILDING, AND MAINTAINING AN ENTERPRISE-WIDE DECISION SUPPORT SYSTEM. HIGHLY RECOMMENDED." - ROBERT S. CRAIG, VICE PRESIDENT, APPLICATION ARCHITECTURES, HURWITZ GROUP, INC. IN HIS BESTSELLING BOOK, THE DATA WAREHOUSE TOOLKIT, RALPH KIMBALL SHOWED YOU HOW TO USE DIMENSIONAL MODELING TO DESIGN EFFECTIVE AND USABLE DATA WAREHOUSES. NOW, HE CARRIES THESE TECHNIQUES TO THE LARGER ISSUES OF DELIVERING COMPLETE DATA MARTS AND DATA WAREHOUSES. DRAWING UPON THEIR EXPERIENCES WITH NUMEROUS DATA WAREHOUSE IMPLEMENTATIONS, HE AND HIS COAUTHORS SHOW YOU ALL THE PRACTICAL DETAILS INVOLVED IN PLANNING, DESIGNING, DEVELOPING, DEPLOYING, AND GROWING DATA WAREHOUSES. IMPORTANT TOPICS INCLUDE: * THE BUSINESS DIMENSIONAL LIFECYCLE(TM) APPROACH TO DATA WAREHOUSE PROJECT PLANNING AND MANAGEMENT * TECHNIQUES FOR GATHERING REQUIREMENTS MORE EFFECTIVELY AND EFFICIENTLY * ADVANCED DIMENSIONAL MODELING TECHNIQUES TO CAPTURE THE MOST COMPLEX BUSINESS RULES * THE DATA WAREHOUSE BUS ARCHITECTURE AND OTHER APPROACHES FOR INTEGRATING DATA MARTS INTO SUPER-FLEXIBLE DATA WAREHOUSES * A FRAMEWORK FOR CREATING YOUR TECHNICAL ARCHITECTURE * TECHNIQUES FOR MINIMIZING THE RISKS INVOLVED WITH DATA STAGING * AGGREGATIONS AND OTHER EFFECTIVE WAYS TO BOOST DATA WAREHOUSE PERFORMANCE * CUTTING-EDGE, INTERNET-BASED DATA WAREHOUSE SECURITY TECHNIQUES THE CD-ROM SUPPLIES YOU WITH: * COMPLETE DATA WAREHOUSE PROJECT PLAN TASKS AND RESPONSIBILITIES * A SET OF SAMPLE MODELS THAT DEMONSTRATE THE BUS ARCHITECTURE * BLANK VERSIONS OF THE TEMPLATES AND TOOLS DESCRIBED IN THE BOOK * CHECKLISTS TO USE AT KEY POINTS IN THE PROJECT

IMPLEMENTING A DATA WAREHOUSE - BRUCE RUSSELL ULLREY 2007

THE PURPOSE OF THIS BOOK IS TO DOCUMENT THE METHODOLOGY AND CHRONOLOGY OF WORK ACTIVITY USED BY THE AUTHOR TO SUCCESSFULLY IMPLEMENT A DATA WAREHOUSE. EACH OF THE ELEVEN STEPS OF THE METHODOLOGY IS REVIEWED IN THE BOOK, OFTEN USING ACTUAL WORKING DOCUMENTS AS EXAMPLES. THE BOOK CONTAINS LESSONS LEARNED (BOTH GOOD AND BAD) AS WELL AS MEASURES OF SUCCESS FOR EACH STEP. AN ESSENTIAL ASPECT OF DW PROJECT IMPLEMENTATION (AND OTHER IT PROJECTS AS WELL) IS USING ESTABLISHED BUSINESS PRACTICES TO MANAGE DEVELOPMENT AND IMPLEMENTATION. DISCUSSION OF USE OF THESE "DUE DILIGENCE" PRACTICES IN STEP 1 ESTABLISHES THE FOUNDATION FOR STARTING THE DW PROJECT WITH THE PROPER LEVELS OF MANAGEMENT OVERSIGHT. STEP 2 PRESENTS EXAMPLES OF BUSINESS MODELS NECESSARY FOR THE DW DEVELOPER TO UNDERSTAND THE NEEDS OF THE BUSINESS THAT THE DW WILL SERVE. OTHER DW BOOKS DESCRIBE THE DATA MODELING PROCESS BUT NEGLECT TO PROVIDE MODELING INSTRUCTION AND ACTUAL EXAMPLES TO INSURE THAT THE DW IS PROPERLY ALIGNED WITH BUSINESS NEEDS. AN ELEGANT DATA WAREHOUSE THAT DOESN'T MEET THE NEEDS OF THE BUSINESS IS WASTED EFFORT. STEP 3 DOCUMENTS AND DISPLAYS THE LEVEL OF DETAIL NEEDED TO DEFINE CSF'S (CRITICAL SUCCESS FACTORS) AND KPI'S (KEY PERFORMANCE INDICATORS). IF CALCULATIONS FOR THESE IMPORTANT METRICS ARE NOT DEFINED IN DETAIL, AND CONSENSUS TO USE THEM IS NOT REACHED, THEN AGAIN, THE MOST ELEGANT DATA WAREHOUSE IMPLEMENTATION IS A WASTED EFFORT. IN ADDITION, DEVELOPING AND DOCUMENTING FUNCTIONAL REQUIREMENTS IS ESSENTIAL IN IDENTIFYING LEGACY SYSTEM REPORTING DEFICIENCIES. STEP 4 DESCRIBES HOW TO ACCESS AND DISPLAY FIELD LEVEL INFORMATION ON THE I-SERIES PLATFORM. ACTUAL SHOTS OF THE RESULTING SCREENS ARE SHOWN. STEP 5 PRESENTS THE FUNCTIONAL CONTENTS OF AN RFP FOR A DATA WAREHOUSING TOOL-SET. STEP 6 PRESENTS THE PROGRESSION OF WORK REQUIRED TO BUILD A DATA WAREHOUSE. STEP 6 ALSO: * DESCRIBES AND DISPLAYS A HYBRID DIMENSIONAL TO FLAT FILE DATA MODEL THAT MAY BE, IN REALITY, THE BEST DATA ORGANIZATIONAL MODEL FOR A TYPICAL DATA WAREHOUSE. ALSO, A TABLE IS INCLUDED SHOWING EXAMPLES OF DATA FILE FIELD CRYPTIC NAMES AND THEIR CORRESPONDING METADATA NAME. * ¶NB

DEVELOPING A DATA WAREHOUSE FOR THE HEALTHCARE ENTERPRISE: LESSONS FROM THE TRENCHES - BRYAN BERGERON 2013

THIS EDITION IS A STRAIGHTFORWARD VIEW OF A CLINICAL DATA WAREHOUSE DEVELOPMENT PROJECT, FROM INCEPTION THROUGH IMPLEMENTATION AND FOLLOW-UP. THROUGH FIRST-HAND EXPERIENCES FROM INDIVIDUALS CHARGED WITH THE IMPLEMENTATION, THIS BOOK OFFERS GUIDANCE AND MULTIPLE PERSPECTIVES ON THE DATA WAREHOUSE DEVELOPMENT PROCESS--FROM THE INITIAL VISION TO SYSTEM-WIDE RELEASE. THE BOOK PROVIDES VALUABLE LESSONS LEARNED DURING A DATA WAREHOUSE IMPLEMENTATION AT KING FAISAL SPECIALIST HOSPITAL AND RESEARCH CENTER (KFSH & RC) IN RIYADH, SAUDI ARABIA, A LARGE, MODERN, TERTIARY-CARE HOSPITAL WITH AN IT ENVIRONMENT THAT PARALLELS A TYPICAL U.S. HOSPITAL.

AGILE DATA WAREHOUSING FOR THE ENTERPRISE - RALPH HUGHES 2015-09-19

BUILDING UPON HIS EARLIER BOOK THAT DETAILED AGILE DATA WAREHOUSING PROGRAMMING TECHNIQUES FOR THE SCRUM MASTER,

RALPH'S LATEST WORK ILLUSTRATES THE AGILE INTERPRETATIONS OF THE REMAINING SOFTWARE ENGINEERING DISCIPLINES: REQUIREMENTS MANAGEMENT BENEFITS FROM STREAMLINED TEMPLATES THAT NOT ONLY DEFINE PROJECTS QUICKLY, BUT ENSURE NOTHING ESSENTIAL IS OVERLOOKED. DATA ENGINEERING RECEIVES TWO NEW "HYPER MODELING" TECHNIQUES, YIELDING DATA WAREHOUSES THAT CAN BE EASILY ADAPTED WHEN REQUIREMENTS CHANGE WITHOUT HAVING TO INVEST IN RUINOUSLY EXPENSIVE DATA-CONVERSION PROGRAMS. QUALITY ASSURANCE ADVANCES WITH NOT ONLY A STEREOSCOPIC TOP-DOWN AND BOTTOM-UP PLANNING METHOD, BUT ALSO THE INCORPORATION OF THE LATEST IN AUTOMATED TEST ENGINES. USE THIS STEP-BY-STEP GUIDE TO DEEPEN YOUR OWN APPLICATION DEVELOPMENT SKILLS THROUGH SELF-STUDY, SHOW YOUR TEAMMATES THE WORLD'S FASTEST AND MOST RELIABLE TECHNIQUES FOR CREATING BUSINESS INTELLIGENCE SYSTEMS, OR ENSURE THAT THE IT DEPARTMENT WORKING FOR YOU IS BUILDING YOUR NEXT DECISION SUPPORT SYSTEM THE RIGHT WAY. LEARN HOW TO QUICKLY DEFINE SCOPE AND ARCHITECTURE BEFORE PROGRAMMING STARTS INCLUDES TECHNIQUES OF PROCESS AND DATA ENGINEERING THAT ENABLE ITERATIVE AND INCREMENTAL DELIVERY DEMONSTRATES HOW TO PLAN AND EXECUTE QUALITY ASSURANCE PLANS AND INCLUDES A GUIDE TO CONTINUOUS INTEGRATION AND AUTOMATED REGRESSION TESTING PRESENTS PROGRAM MANAGEMENT STRATEGIES FOR COORDINATING MULTIPLE AGILE DATA MART PROJECTS SO THAT OVER TIME AN ENTERPRISE DATA WAREHOUSE EMERGES USE THE PROVIDED 120-DAY ROAD MAP TO ESTABLISH A ROBUST, AGILE DATA WAREHOUSING PROGRAM

SUPER CHARGE YOUR DATA WAREHOUSE - DAN LINSTEDT 2011-11-01

DO YOU KNOW IF YOUR DATA WAREHOUSE FLEXIBLE, SCALABLE, SECURE AND WILL IT STAND THE TEST OF TIME AND AVOID BEING PART OF THE DREADED "LIFE CYCLE"? THE DATA VAULT TOOK THE DATA WAREHOUSE WORLD BY STORM WHEN IT WAS RELEASED IN 2001. SOME OF THE WORLD'S LARGEST AND MOST COMPLEX DATA WAREHOUSE SITUATIONS UNDERSTOOD THE VALUE IT GAVE ESPECIALLY WITH THE CAPABILITIES OF UNLIMITED SCALING, FLEXIBILITY AND SECURITY. HERE IS WHAT INDUSTRY LEADERS SAY ABOUT THE DATA VAULT "THE DATA VAULT IS THE OPTIMAL CHOICE FOR MODELING THE EDW IN THE DW 2.0 FRAMEWORK" - BILL INMON, THE FATHER OF DATA WAREHOUSING "THE DATA VAULT IS FOUNDATIONALLY STRONG AND AN EXCEPTIONALLY SCALABLE ARCHITECTURE" - STEPHEN BROBST, CTO, TERADATA "THE DATA VAULT SHOULD BE CONSIDERED AS A POTENTIAL STANDARD FOR RDBMS-BASED ANALYTIC DATA MANAGEMENT BY ORGANIZATIONS LOOKING TO ACHIEVE A HIGH DEGREE OF FLEXIBILITY, PERFORMANCE AND OPENNESS" - DOUG LANEY, DELOITTE ANALYTICS INSTITUTE "I APPLAUD DAN'S CONTRIBUTION TO THE BODY OF BUSINESS INTELLIGENCE AND DATA WAREHOUSING KNOWLEDGE AND RECOMMEND THIS BOOK BE READ BY BOTH DATA PROFESSIONALS AND END USERS" - HOWARD DRESNER, FROM THE FOREWORD - SPEAKER, AUTHOR, LEADING RESEARCH ANALYST AND ADVISOR YOU HAVE IN YOUR HANDS THE WORK, EXPERIENCE AND TESTING OF 2 DECADES OF BUILDING DATA WAREHOUSES. THE DATA VAULT MODEL AND METHODOLOGY HAS PROVEN ITSELF IN HUNDREDS (PERHAPS THOUSANDS) OF SOLUTIONS IN INSURANCE, CRIME-FIGHTING, DEFENSE, RETAIL, FINANCE, BANKING, POWER, ENERGY, EDUCATION, HIGH-TECH AND MANY MORE. LEARN THE TECHNIQUES AND IMPLEMENT THEM AND LEARN HOW TO BUILD YOUR DATA WAREHOUSE FASTER THAN YOU HAVE EVER DONE BEFORE WHILE DESIGNING IT TO GROW AND SCALE NO MATTER WHAT YOU THROW AT IT. READY TO "SUPER CHARGE YOUR DATA WAREHOUSE"?

DATA WAREHOUSE SYSTEMS - ALEJANDRO VAISMAN 2022-08-16

WITH THIS TEXTBOOK, VAISMAN AND ZIMNYI DELIVER EXCELLENT COVERAGE OF DATA WAREHOUSING AND BUSINESS INTELLIGENCE TECHNOLOGIES RANGING FROM THE MOST BASIC PRINCIPLES TO RECENT FINDINGS AND APPLICATIONS. TO THIS END, THEIR WORK IS STRUCTURED INTO THREE PARTS. PART I DESCRIBES "FUNDAMENTAL CONCEPTS" INCLUDING CONCEPTUAL AND LOGICAL DATA WAREHOUSE DESIGN, AS WELL AS QUERYING USING MDX, DAX AND SQL/OLAP. THIS PART ALSO COVERS DATA ANALYTICS USING POWER BI AND ANALYSIS SERVICES. PART II DETAILS "IMPLEMENTATION AND DEPLOYMENT," INCLUDING PHYSICAL DESIGN, ETL AND DATA WAREHOUSE DESIGN METHODOLOGIES. PART III COVERS "ADVANCED TOPICS" AND IT IS ALMOST COMPLETELY NEW IN THIS SECOND EDITION. THIS PART INCLUDES CHAPTERS WITH AN IN-DEPTH COVERAGE OF TEMPORAL, SPATIAL, AND MOBILITY DATA WAREHOUSING. GRAPH DATA WAREHOUSES ARE ALSO COVERED IN DETAIL USING Neo4J. THE LAST CHAPTER EXTENSIVELY STUDIES BIG DATA MANAGEMENT AND THE USAGE OF HADOOP, SPARK, DISTRIBUTED, IN-MEMORY, COLUMNAR, NoSQL AND NewSQL DATABASE SYSTEMS, AND DATA LAKES IN THE CONTEXT OF ANALYTICAL DATA PROCESSING. AS A KEY CHARACTERISTIC OF THE BOOK, MOST OF THE TOPICS ARE PRESENTED AND ILLUSTRATED USING APPLICATION TOOLS. SPECIFICALLY, A CASE STUDY BASED ON THE WELL-KNOWN NORTHWIND DATABASE ILLUSTRATES HOW THE CONCEPTS PRESENTED IN THE BOOK CAN BE IMPLEMENTED USING MICROSOFT ANALYSIS SERVICES AND POWER BI. ALL CHAPTERS HAVE BEEN REVISED AND UPDATED TO THE LATEST VERSIONS OF THE SOFTWARE TOOLS USED. KPIs AND DASHBOARDS ARE NOW ALSO DEVELOPED USING DAX AND POWER BI, AND THE CHAPTER ON ETL HAS BEEN EXPANDED WITH

THE IMPLEMENTATION OF ETL PROCESSES IN PostgreSQL. REVIEW QUESTIONS AND EXERCISES COMPLEMENT EACH CHAPTER TO SUPPORT COMPREHENSIVE STUDENT LEARNING. SUPPLEMENTAL MATERIAL TO ASSIST INSTRUCTORS USING THIS BOOK AS A COURSE TEXT IS AVAILABLE ONLINE AND INCLUDES ELECTRONIC VERSIONS OF THE FIGURES, SOLUTIONS TO ALL EXERCISES, AND A SET OF SLIDES ACCOMPANYING EACH CHAPTER. OVERALL, STUDENTS, PRACTITIONERS AND RESEARCHERS ALIKE WILL FIND THIS BOOK THE MOST COMPREHENSIVE REFERENCE WORK ON DATA WAREHOUSES, WITH KEY TOPICS DESCRIBED IN A CLEAR AND EDUCATIONAL STYLE. "I CAN ONLY INVITE YOU TO DIVE INTO THE CONTENTS OF THE BOOK, FEELING CERTAIN THAT ONCE YOU HAVE COMPLETED ITS READING (OR MAYBE, TARGETED PARTS OF IT), YOU WILL JOIN ME IN EXPRESSING OUR GRATITUDE TO ALEJANDRO AND ESTEBAN, FOR PROVIDING SUCH A COMPREHENSIVE TEXTBOOK FOR THE FIELD OF DATA WAREHOUSING IN THE FIRST PLACE, AND FOR KEEPING IT UP TO DATE WITH THE RECENT DEVELOPMENTS, IN THIS CURRENT SECOND EDITION." FROM THE FOREWORD BY PANOS VASSILIADIS, UNIVERSITY OF IOANNINA, GREECE.

THE MODERN DATA WAREHOUSE IN AZURE - MATT HOW 2020-06-15

BUILD A MODERN DATA WAREHOUSE ON MICROSOFT'S AZURE PLATFORM THAT IS FLEXIBLE, ADAPTABLE, AND FAST—FAST TO SNAP TOGETHER, RECONFIGURE, AND FAST AT DELIVERING RESULTS TO DRIVE GOOD DECISION MAKING IN YOUR BUSINESS. GONE ARE THE DAYS WHEN DATA WAREHOUSING PROJECTS WERE LUMBERING DINOSAUR-STYLE PROJECTS THAT TOOK FOREVER, DRAINED BUDGETS, AND PRODUCED BUSINESS INTELLIGENCE (BI) JUST IN TIME TO TELL YOU WHAT TO DO 10 YEARS AGO. THIS BOOK WILL SHOW YOU HOW TO ASSEMBLE A DATA WAREHOUSE SOLUTION LIKE A JIGSAW PUZZLE BY CONNECTING SPECIFIC AZURE TECHNOLOGIES THAT ADDRESS YOUR OWN NEEDS AND BRING VALUE TO YOUR BUSINESS. YOU WILL SEE HOW TO IMPLEMENT A RANGE OF ARCHITECTURAL PATTERNS USING BATCHES, EVENTS, AND STREAMS FOR BOTH DATA LAKE TECHNOLOGY AND SQL DATABASES. YOU WILL DISCOVER HOW TO MANAGE METADATA AND AUTOMATION TO ACCELERATE THE DEVELOPMENT OF YOUR WAREHOUSE WHILE ESTABLISHING RESILIENCE AT EVERY LEVEL. AND YOU WILL KNOW HOW TO FEED DOWNSTREAM ANALYTIC SOLUTIONS SUCH AS POWER BI AND AZURE ANALYSIS SERVICES TO EMPOWER DATA-DRIVEN DECISION MAKING THAT DRIVES YOUR BUSINESS FORWARD TOWARD A PATTERN OF SUCCESS. THIS BOOK TEACHES YOU HOW TO EMPLOY THE AZURE PLATFORM IN A STRATEGY TO DRAMATICALLY IMPROVE IMPLEMENTATION SPEED AND FLEXIBILITY OF DATA WAREHOUSING SYSTEMS. YOU WILL KNOW HOW TO MAKE CORRECT DECISIONS IN DESIGN, ARCHITECTURE, AND INFRASTRUCTURE SUCH AS CHOOSING WHICH TYPE OF SQL ENGINE (FROM AT LEAST THREE OPTIONS) BEST MEETS THE NEEDS OF YOUR ORGANIZATION. YOU ALSO WILL LEARN ABOUT ETL/ELT STRUCTURE AND THE VAST NUMBER OF ACCELERATORS AND PATTERNS THAT CAN BE USED TO AID IMPLEMENTATION AND ENSURE RESILIENCE. DATA WAREHOUSE DEVELOPERS AND ARCHITECTS WILL FIND THIS BOOK A TREMENDOUS RESOURCE FOR MOVING THEIR SKILLS INTO THE FUTURE THROUGH CLOUD-BASED IMPLEMENTATIONS. WHAT YOU WILL LEARN CHOOSE THE APPROPRIATE AZURE SQL ENGINE FOR IMPLEMENTING A GIVEN DATA WAREHOUSE DEVELOP SMART, REUSABLE ETL/ELT PROCESSES THAT ARE RESILIENT AND EASILY MAINTAINED AUTOMATE MUNDANE DEVELOPMENT TASKS THROUGH TOOLS SUCH AS POWERSHELL ENSURE CONSISTENCY OF DATA BY CREATING AND ENFORCING DATA CONTRACTS EXPLORE STREAMING AND EVENT-DRIVEN ARCHITECTURES FOR DATA INGESTION CREATE ADVANCED STAGING LAYERS USING AZURE DATA LAKE GEN 2 TO FEED YOUR DATA WAREHOUSE WHO THIS BOOK IS FOR DATA WAREHOUSE OR ETL/ELT DEVELOPERS WHO WISH TO IMPLEMENT A DATA WAREHOUSE PROJECT IN THE AZURE CLOUD, AND DEVELOPERS CURRENTLY WORKING IN ON-PREMISE ENVIRONMENTS WHO WANT TO MOVE TO THE CLOUD, AND FOR DEVELOPERS WITH AZURE EXPERIENCE LOOKING TO TIGHTEN UP THEIR IMPLEMENTATION AND CONSOLIDATE THEIR KNOWLEDGE

DATA WAREHOUSING AND DATA MINING TECHNIQUES FOR CYBER SECURITY - ANOOP SINGHAL 2007-04-06

THE APPLICATION OF DATA WAREHOUSING AND DATA MINING TECHNIQUES TO COMPUTER SECURITY IS AN IMPORTANT EMERGING AREA, AS INFORMATION PROCESSING AND INTERNET ACCESSIBILITY COSTS DECLINE AND MORE AND MORE ORGANIZATIONS BECOME VULNERABLE TO CYBER ATTACKS. THESE SECURITY BREACHES INCLUDE ATTACKS ON SINGLE COMPUTERS, COMPUTER NETWORKS, WIRELESS NETWORKS, DATABASES, OR AUTHENTICATION COMPROMISES. THIS BOOK DESCRIBES DATA WAREHOUSING AND DATA MINING TECHNIQUES THAT CAN BE USED TO DETECT ATTACKS. IT IS DESIGNED TO BE A USEFUL HANDBOOK FOR PRACTITIONERS AND RESEARCHERS IN INDUSTRY, AND IS ALSO SUITABLE AS A TEXT FOR ADVANCED-LEVEL STUDENTS IN COMPUTER SCIENCE.

DW 2.0: THE ARCHITECTURE FOR THE NEXT GENERATION OF DATA WAREHOUSING - W.H. INMON 2010-07-28

DW 2.0: THE ARCHITECTURE FOR THE NEXT GENERATION OF DATA WAREHOUSING IS THE FIRST BOOK ON THE NEW GENERATION OF DATA WAREHOUSE ARCHITECTURE, DW 2.0, BY THE FATHER OF THE DATA WAREHOUSE. THE BOOK DESCRIBES THE FUTURE OF DATA WAREHOUSING THAT IS TECHNOLOGICALLY POSSIBLE TODAY, AT BOTH AN ARCHITECTURAL LEVEL AND TECHNOLOGY LEVEL. THE PERSPECTIVE OF THE BOOK IS FROM THE TOP DOWN: LOOKING AT THE OVERALL ARCHITECTURE AND THEN DELVING INTO THE ISSUES UNDERLYING THE COMPONENTS. THIS ALLOWS PEOPLE WHO ARE BUILDING OR USING A DATA WAREHOUSE TO SEE WHAT LIES AHEAD AND DETERMINE WHAT NEW TECHNOLOGY TO BUY, HOW TO PLAN EXTENSIONS TO THE DATA WAREHOUSE, WHAT CAN BE SALVAGED FROM THE CURRENT SYSTEM, AND HOW TO JUSTIFY THE EXPENSE AT THE MOST PRACTICAL LEVEL. THIS BOOK GIVES EXPERIENCED DATA WAREHOUSE PROFESSIONALS EVERYTHING THEY NEED IN ORDER TO IMPLEMENT THE NEW GENERATION DW 2.0. IT IS DESIGNED FOR PROFESSIONALS IN THE IT ORGANIZATION, INCLUDING DATA ARCHITECTS, DBAs, SYSTEMS DESIGN AND DEVELOPMENT PROFESSIONALS, AS WELL AS DATA WAREHOUSE AND KNOWLEDGE MANAGEMENT PROFESSIONALS. * FIRST BOOK ON THE NEW GENERATION OF DATA WAREHOUSE ARCHITECTURE, DW 2.0. * WRITTEN BY THE "FATHER OF THE DATA WAREHOUSE", BILL INMON, A COLUMNIST AND NEWSLETTER EDITOR OF THE BILL INMON CHANNEL ON THE BUSINESS INTELLIGENCE NETWORK. * LONG OVERDUE COMPREHENSIVE COVERAGE OF THE IMPLEMENTATION OF TECHNOLOGY AND TOOLS THAT ENABLE THE NEW GENERATION OF THE DW: METADATA, TEMPORAL DATA, ETL, UNSTRUCTURED DATA, AND DATA QUALITY CONTROL.

THE STEP BY STEP GUIDE FOR SUCCESSFUL IMPLEMENTATION OF DATA LAKE-LAKEHOUSE-DATA WAREHOUSE - AJIT DASH 2021-06-28

DATA LAKE/LAKEHOUSE IMPLEMENTATION AND PRECAUTIONS FOR SUCCESSFUL IMPLEMENTATION. OUR GENERAL UNDERSTANDING THAT DATA LAKE/LAKE HOUSE IS A STORAGE PLACE. THE DATA LAKE/ LAKE HOUSE NOT ONLY A STORAGE PLACE BUT ALSO THE BRAIN OF AN ENTERPRISE. IT MUST BE DESIGNED AS PER THE BUSINESS NEED WITH PROPER INTELLIGENCE IN PLACE. A COMPARISON OF A DATA LAKE / LAKE HOUSE AND DELTA LAKE AND HOW A LAKE HOUSE COULD BE EASILY EXPANDED TO A DELTA LAKE SUMMARIZED. A STEP-BY-STEP ANALYSIS, DESIGN, DEVELOPMENT, AND IMPLEMENTATION PLANS WITH ALL THE CHALLENGES AND BEST PRACTICES DESCRIBED IN DETAIL. ALSO, THIS PAPER PROVIDES POINTERS ON VARIOUS TOPICS SUCH AS DATA PROCESSING, STORAGE LAYERS, DOWNSTREAM PROCESS /PLANNING, DATA QUALITY, DATA GOVERNANCE, DATA RETENTION-BACKUP, DATA VISIBILITY, SECURITY, AUTOMATION, TOOLS SELECTION, PHYSICAL/ LOGICAL ARCHITECTURE SAMPLE ETC. ARE SUMMARIZED.

THE MODERN DATA WAREHOUSE IN AZURE - MATT HOW 2020-09-05

BUILD A MODERN DATA WAREHOUSE ON MICROSOFT'S AZURE PLATFORM THAT IS FLEXIBLE, ADAPTABLE, AND FAST—FAST TO SNAP TOGETHER, RECONFIGURE, AND FAST AT DELIVERING RESULTS TO DRIVE GOOD DECISION MAKING IN YOUR BUSINESS. GONE ARE THE DAYS WHEN DATA WAREHOUSING PROJECTS WERE LUMBERING DINOSAUR-STYLE PROJECTS THAT TOOK FOREVER, DRAINED BUDGETS, AND PRODUCED BUSINESS INTELLIGENCE (BI) JUST IN TIME TO TELL YOU WHAT TO DO 10 YEARS AGO. THIS BOOK WILL SHOW YOU HOW TO ASSEMBLE A DATA WAREHOUSE SOLUTION LIKE A JIGSAW PUZZLE BY CONNECTING SPECIFIC AZURE TECHNOLOGIES THAT ADDRESS YOUR OWN NEEDS AND BRING VALUE TO YOUR BUSINESS. YOU WILL SEE HOW TO IMPLEMENT LAMBDA ARCHITECTURE BY COMBINING BATCH ETL/ELT JOBS USING AZURE DATA FACTORY WITH STREAMING TECHNOLOGIES SUCH AS EVENTHUB AND AZURE DATABRICKS. YOU WILL DISCOVER HOW TO MANAGE CLEANSING AND TRANSFORMATION PRIOR TO SERVING YOUR BLENDED DATASETS UP TO QUERIES ARRIVING FROM AZURE SQL DATA WAREHOUSE. AND YOU WILL KNOW HOW TO BUILD ROBUST ANALYTIC SOLUTIONS ON POWER BI AND AZURE ANALYSIS SERVICES TO EMPOWER DATA-DRIVEN DECISION MAKING THAT DRIVES YOUR BUSINESS FORWARD TOWARD A PATTERN OF SUCCESS. THIS BOOK TEACHES YOU HOW TO EMPLOY THE AZURE PLATFORM IN A STRATEGY TO DRAMATICALLY IMPROVE IMPLEMENTATION SPEED AND FLEXIBILITY OF DATA WAREHOUSING SYSTEMS. YOU WILL KNOW HOW TO MAKE CORRECT DECISIONS IN DESIGN, ARCHITECTURE, AND INFRASTRUCTURE SUCH AS CHOOSING WHICH TYPE OF SQL ENGINE (FROM AT LEAST THREE OPTIONS) BEST MEETS THE NEEDS OF YOUR ORGANIZATION. YOU ALSO WILL LEARN ABOUT ETL/ELT STRUCTURE AND THE VAST NUMBER OF ACCELERATORS AND PATTERNS THAT CAN BE USED TO AID IMPLEMENTATION AND ENSURE RESILIENCE. DATA WAREHOUSE DEVELOPERS AND ARCHITECTS WILL FIND THIS BOOK A TREMENDOUS RESOURCE FOR MOVING THEIR SKILLS INTO THE FUTURE THROUGH CLOUD-BASED IMPLEMENTATIONS. WHAT YOU WILL LEARN CHOOSE THE APPROPRIATE AZURE SQL ENGINE FOR IMPLEMENTING A GIVEN DATA WAREHOUSE DEVELOP SMART, REUSABLE ETL/ELT PROCESSES THAT ARE RESILIENT AND EASILY MAINTAINED AUTOMATE MUNDANE DEVELOPMENT TASKS THROUGH TOOLS SUCH AS POWERSHELL ENSURE CONSISTENCY OF DATA BY CREATING AND ENFORCING DATA CONTRACTS EXPLORE STREAMING AND EVENT-DRIVEN ARCHITECTURES FOR DATA INGESTION CREATE ADVANCED STAGING LAYERS USING AZURE DATA LAKE GEN 2 TO FEED YOUR DATA WAREHOUSE WHO THIS BOOK IS FOR DATA WAREHOUSE OR ETL/ELT DEVELOPERS WHO WISH TO IMPLEMENT A DATA WAREHOUSE PROJECT IN THE AZURE CLOUD, AND DEVELOPERS CURRENTLY WORKING IN ON-PREMISE ENVIRONMENTS WHO WANT TO MOVE TO THE CLOUD, AND FOR DEVELOPERS WITH AZURE EXPERIENCE LOOKING TO TIGHTEN UP THEIR IMPLEMENTATION AND CONSOLIDATE THEIR KNOWLEDGE

DATA WAREHOUSE - BARRY DEVLIN 1997

DATA WAREHOUSING IS ONE OF THE HOTTEST TOPICS IN THE COMPUTING INDUSTRY. WRITTEN BY BARRY DEVLIN, ONE OF THE WORLD'S LEADING EXPERTS ON DATA WAREHOUSING, THIS BOOK GIVES YOU THE INSIGHTS AND EXPERIENCES GAINED OVER 10 YEARS AND OFFERS THE MOST COMPREHENSIVE, PRACTICAL GUIDE TO DESIGNING, BUILDING, AND IMPLEMENTING A SUCCESSFUL DATA WAREHOUSE. INCLUDED IN THIS VITAL INFORMATION IS AN EXPLANATION OF THE OPTIMAL THREE-TIERED ARCHITECTURE FOR THE DATA WAREHOUSE, WITH A CLEAR DIVISION BETWEEN DATA AND INFORMATION. INFORMATION SYSTEMS MANAGERS WILL APPRECIATE THE FULL DESCRIPTION OF THE FUNCTIONS NEEDED TO IMPLEMENT SUCH AN ARCHITECTURE, INCLUDING RECONCILING EXISTING, DIVERSE DATA AND DERIVING CONSISTENT, VALUABLE BUSINESS INFORMATION.

IMPOSSIBLE DATA WAREHOUSE SITUATIONS - SID ADELMAN 2003

NINE LEADING DATA WAREHOUSE EXPERTS PROVIDE ANSWERS TO PROBLEMATIC SITUATIONS ENCOUNTERED BY A VARIETY OF ORGANIZATIONS.

WEB WAREHOUSING AND KNOWLEDGE MANAGEMENT - ROB MATTISON 1999

THIS TEXT EXPLAINS THE APPLICATIONS, ARCHITECTURE, AND IMPLEMENTATION ISSUES OF WEB DATA WAREHOUSING. THE BOOK ALSO FEATURES THE TOOLS THAT PEOPLE USE TO FIND PATTERNS WITHIN A DATABASE STORED TO THE INTERNET WHICH CAN BE SHARED WITH SUPPLIERS.

DATA WAREHOUSING - MARK HUMPHRIES 1999

PLEASE PROVIDE COURSE INFORMATION PLEASE PROVIDE

DATA WAREHOUSING FUNDAMENTALS - PAULRAJ PONNIAH 2004-04-07

GEARED TO IT PROFESSIONALS EAGER TO GET INTO THE ALL-IMPORTANT FIELD OF DATA WAREHOUSING, THIS BOOK EXPLORES ALL TOPICS NEEDED BY THOSE WHO DESIGN AND IMPLEMENT DATA WAREHOUSES. READERS WILL LEARN ABOUT PLANNING REQUIREMENTS, ARCHITECTURE, INFRASTRUCTURE, DATA PREPARATION, INFORMATION DELIVERY, IMPLEMENTATION, AND MAINTENANCE. THEY'LL ALSO FIND A WEALTH OF INDUSTRY EXAMPLES GARNERED FROM THE AUTHOR'S 25 YEARS OF EXPERIENCE IN DESIGNING AND IMPLEMENTING DATABASES AND DATA WAREHOUSE APPLICATIONS FOR MAJOR CORPORATIONS. MARKET: IT PROFESSIONALS, CONSULTANTS.

BUILDING THE DATA WAREHOUSE - W. H. INMON 2005

THE NEW EDITION OF THE CLASSIC BESTSELLER THAT LAUNCHED THE DATA WAREHOUSING INDUSTRY COVERS NEW APPROACHES AND TECHNOLOGIES, MANY OF WHICH HAVE BEEN PIONEERED BY INMON HIMSELF IN ADDITION TO EXPLAINING THE FUNDAMENTALS OF DATA

WAREHOUSE SYSTEMS, THE BOOK COVERS NEW TOPICS SUCH AS METHODS FOR HANDLING UNSTRUCTURED DATA IN A DATA WAREHOUSE AND STORING DATA ACROSS MULTIPLE STORAGE MEDIA DISCUSSES THE PROS AND CONS OF RELATIONAL VERSUS MULTIDIMENSIONAL DESIGN AND HOW TO MEASURE RETURN ON INVESTMENT IN PLANNING DATA WAREHOUSE PROJECTS COVERS ADVANCED TOPICS, INCLUDING DATA MONITORING AND TESTING ALTHOUGH THE BOOK INCLUDES AN EXTRA 100 PAGES WORTH OF VALUABLE CONTENT, THE PRICE HAS ACTUALLY BEEN REDUCED FROM \$65 TO \$55

ENTERPRISE DATA WAREHOUSE: PLANNING, BUILDING, AND IMPLEMENTATION - ERIC SPERLEY 1999

THIS IS AN "IN-THE-TRENCHES" GUIDE TO DEPLOYING DATA WAREHOUSES THAT ALIGN TIGHTLY WITH YOUR BUSINESS OBJECTIVES. SPERLEY DELIVERS A PRACTICAL, BUSINESS-FOCUSED METHODOLOGY THAT'S FLEXIBLE ENOUGH FOR ANY ENTERPRISE. THE CD-ROM CONTAINS HIGH-LEVEL PROJECT PLANS, SAMPLE DATA MODELS, STATE-OF-THE-ART DATA WAREHOUSE TRIALWARE, DATA WAREHOUSING WEB LINKS, AND A DEMO YOU CAN USE TO SHOW THE PRACTICAL VALUE OF DATA WAREHOUSING.

DATA WAREHOUSING - HARRY S. SINGH 1998

"EVERY ORGANIZATION TODAY IS OVERFLOWING WITH DATA, RECORDS, AND FILES. THE SMART ONES ARE RESTRUCTURING THIS HIDDEN TREASURE INTO ACCESSIBLE, RECONCILED DATA WAREHOUSES. DATA WAREHOUSING GIVES YOU ALL THE NECESSARY TOOLS TO WORK THIS TRANSFORMATION ON YOUR ARCHIVES SO YOU CAN BUILD AND MANAGE A SUCCESSFUL DATA WAREHOUSE." "DATA WAREHOUSING IS INTENDED TO PROVIDE PRACTICAL GUIDANCE FOR USERS WHO ARE FAMILIAR WITH DATABASE TECHNOLOGIES AND CLIENT/SERVER ARCHITECTURES, BUT IT IS NOT BASED ON ANY SPECIFIC HARDWARE OR SOFTWARE. A FULL BIBLIOGRAPHY AND GLOSSARY HELP BRIDGE THE GAP TO FAMILIARIZE USERS WITH TECHNOLOGY AND TERMS."--BOOK JACKET.TITLE SUMMARY FIELD PROVIDED BY BLACKWELL NORTH AMERICA, INC. ALL RIGHTS RESERVED

PLANNING AND DESIGNING THE DATA WAREHOUSE - RAM N C. BARQUIN 1997

THIS IS A COMPREHENSIVE SURVEY OF KEY ISSUES ASSOCIATED WITH PLANNING AND DESIGNING ENTERPRISE DATA WAREHOUSES.COVERS THE PROCESS OF IMPLEMENTING A DATA WAREHOUSE END-TO-END, FROM PLANNING A DATA WAREHOUSE, TO ACHIEVING MANAGEMENT SUPPORT, TO IMPLEMENTING METADATA REPOSITORIES THAT MAKE IT EASIER TO ACCESS REAL INFORMATION, RATHER THAN MERE DATA. ONE CHAPTER IS DEDICATED TO HELPING MANAGERS AVOID MISTAKES THAT CAN LIMIT THE EFFECTIVENESS OF A DATA WAREHOUSE. ONCE THE DATA WAREHOUSE IS IN PLACE, THIS BOOK PROVIDES GUIDANCE ON HELPING END USERS MAKE THE MOST OF IT. TWO DETAILED CASE STUDIES ARE ALSO INCLUDED.INFORMATION TECHNOLOGY MANAGERS, AND DATABASE PROFESSIONALS, INCLUDING ADMINISTRATORS, PROGRAMMERS AND DESIGNERS.

THE DATA WAREHOUSE TOOLKIT - RALPH KIMBALL 2011-08-08

THIS OLD EDITION WAS PUBLISHED IN 2002. THE CURRENT AND FINAL EDITION OF THIS BOOK IS THE DATA WAREHOUSE TOOLKIT: THE DEFINITIVE GUIDE TO DIMENSIONAL MODELING, 3RD EDITION WHICH WAS PUBLISHED IN 2013 UNDER ISBN: 9781118530801. THE AUTHORS BEGIN WITH FUNDAMENTAL DESIGN RECOMMENDATIONS AND GRADUALLY PROGRESS STEP-BY-STEP THROUGH INCREASINGLY COMPLEX SCENARIOS. CLEAR-CUT GUIDELINES FOR DESIGNING DIMENSIONAL MODELS ARE ILLUSTRATED USING REAL-WORLD DATA WAREHOUSE CASE STUDIES DRAWN FROM A VARIETY OF BUSINESS APPLICATION AREAS AND INDUSTRIES, INCLUDING: RETAIL SALES AND E-COMMERCE INVENTORY MANAGEMENT PROCUREMENT ORDER MANAGEMENT CUSTOMER RELATIONSHIP MANAGEMENT (CRM) HUMAN RESOURCES MANAGEMENT ACCOUNTING FINANCIAL SERVICES TELECOMMUNICATIONS AND UTILITIES EDUCATION TRANSPORTATION HEALTH CARE AND INSURANCE BY THE END OF THE BOOK, YOU WILL HAVE MASTERED THE FULL RANGE OF POWERFUL TECHNIQUES FOR DESIGNING DIMENSIONAL DATABASES THAT ARE EASY TO UNDERSTAND AND PROVIDE FAST QUERY RESPONSE. YOU WILL ALSO LEARN HOW TO CREATE AN ARCHITECTED FRAMEWORK THAT INTEGRATES THE DISTRIBUTED DATA WAREHOUSE USING STANDARDIZED DIMENSIONS AND FACTS.

BUILDING A SCALABLE DATA WAREHOUSE WITH DATA VAULT 2.0 - DAN LINSTEDT 2015-09-15

THE DATA VAULT WAS INVENTED BY DAN LINSTEDT AT THE U.S. DEPARTMENT OF DEFENSE, AND THE STANDARD HAS BEEN SUCCESSFULLY APPLIED TO DATA WAREHOUSING PROJECTS AT ORGANIZATIONS OF DIFFERENT SIZES, FROM SMALL TO LARGE-SIZE CORPORATIONS. DUE TO ITS SIMPLIFIED DESIGN, WHICH IS ADAPTED FROM NATURE, THE DATA VAULT 2.0 STANDARD HELPS PREVENT TYPICAL DATA WAREHOUSING FAILURES. "BUILDING A SCALABLE DATA WAREHOUSE" COVERS EVERYTHING ONE NEEDS TO KNOW TO CREATE A SCALABLE DATA WAREHOUSE END TO END, INCLUDING A PRESENTATION OF THE DATA VAULT MODELING TECHNIQUE, WHICH PROVIDES THE FOUNDATIONS TO CREATE A TECHNICAL DATA WAREHOUSE LAYER. THE BOOK DISCUSSES HOW TO BUILD THE DATA WAREHOUSE INCREMENTALLY USING THE AGILE DATA VAULT 2.0 METHODOLOGY. IN ADDITION, READERS WILL LEARN HOW TO CREATE THE INPUT LAYER (THE STAGE LAYER) AND THE PRESENTATION LAYER (DATA MART) OF THE DATA VAULT 2.0 ARCHITECTURE INCLUDING IMPLEMENTATION BEST PRACTICES. DRAWING UPON YEARS OF PRACTICAL EXPERIENCE AND USING NUMEROUS EXAMPLES AND AN EASY TO UNDERSTAND FRAMEWORK, DAN LINSTEDT AND MICHAEL OLSCHIMKE DISCUSS: HOW TO LOAD EACH LAYER USING SQL SERVER INTEGRATION SERVICES (SSIS), INCLUDING AUTOMATION OF THE DATA VAULT LOADING PROCESSES. IMPORTANT DATA WAREHOUSE TECHNOLOGIES AND PRACTICES. DATA QUALITY SERVICES (DQS) AND MASTER DATA SERVICES (MDS) IN THE CONTEXT OF THE DATA VAULT ARCHITECTURE. PROVIDES A COMPLETE INTRODUCTION TO DATA WAREHOUSING, APPLICATIONS, AND THE BUSINESS CONTEXT SO READERS CAN GET-UP AND RUNNING FAST EXPLAINS THEORETICAL CONCEPTS AND PROVIDES HANDS-ON INSTRUCTION ON HOW TO BUILD AND IMPLEMENT A DATA WAREHOUSE DEMYSTIFIES DATA VAULT MODELING WITH BEGINNING, INTERMEDIATE, AND ADVANCED TECHNIQUES DISCUSSES THE ADVANTAGES OF THE DATA VAULT APPROACH OVER OTHER TECHNIQUES, ALSO INCLUDING THE LATEST UPDATES TO DATA VAULT 2.0 AND MULTIPLE IMPROVEMENTS TO DATA VAULT 1.0

BUILDING A BETTER DATA WAREHOUSE - DON MEYER 1998

THIS BOOK CUTS THROUGH THE HYPE AND THEORY ABOUT DATA WAREHOUSING AND GETS DOWN TO THE BASICS OF WALKING EVERY MEMBER OF THE TEAM THROUGH THE DESIGN AND IMPLEMENTATION OF A DATA WAREHOUSE. BEYOND "HOW TO DO IT", THIS BOOK IS AN

IMPLEMENTATION METHODOLOGY THAT HELPS PROJECT TEAMS IDENTIFY WHO WILL BE DOING WHAT AND WHAT TOOLS EACH MEMBER WILL NEED.

DATA WAREHOUSING IN THE REAL WORLD - SAM ANAHORY 1997

THIS IS A PRACTICAL, HANDS-ON GUIDE WHICH EXPLAINS TRIED-AND-TRUE TECHNIQUES FOR DEVELOPING DATA WAREHOUSES USING RELATIONAL DATABASES AND OPEN SYSTEM TECHNOLOGY. WRITTEN IN "COOKBOOK" FORMAT, THIS BOOK COVERS ALL STAGES OF IMPLEMENTATION FROM PROJECT PLANNING AND REQUIREMENTS ANALYSIS, THROUGH ARCHITECTURE AND DESIGN, TO ADMINISTRATIVE ISSUES SUCH AS USER ACCESS, SECURITY, AND BACK-UP/RECOVERY.

FILTERING THE WEB TO FEED DATA WAREHOUSES - WITOLD ABRAMOWICZ 2011-06-28

INFORMATION IS A KEY FACTOR IN BUSINESS TODAY, AND DATA WAREHOUSING HAS BECOME A MAJOR ACTIVITY IN THE DEVELOPMENT AND MANAGEMENT OF INFORMATION SYSTEMS TO SUPPORT THE PROPER FLOW OF INFORMATION. UNFORTUNATELY, THE MAJORITY OF INFORMATION SYSTEMS ARE BASED ON STRUCTURED INFORMATION STORED IN ORGANIZATIONAL DATABASES, WHICH MEANS THAT THE COMPANY IS ISOLATED FROM THE BUSINESS ENVIRONMENT BY CONCENTRATING ON THEIR INTERNAL DATA SOURCES ONLY. IT IS THEREFORE VITAL THAT ORGANIZATIONS TAKE ADVANTAGE OF EXTERNAL BUSINESS INFORMATION, WHICH CAN BE RETRIEVED FROM INTERNET SERVICES AND MECHANICALLY ORGANIZED WITHIN THE EXISTING INFORMATION STRUCTURES. SUCH A CONTINUOUSLY EXTENDING INTEGRATED COLLECTION OF DOCUMENTS AND DATA COULD FACILITATE DECISION-MAKING PROCESSES IN THE ORGANIZATION. FILTERING THE WEB TO FEED DATA WAREHOUSES DISCUSSES AREAS SUCH AS: - HOW TO USE DATA WAREHOUSE FOR FILTERING WEB CONTENT - HOW TO RETRIEVE RELEVANT INFORMATION FROM DIVERSE SOURCES ON THE WEB - HOW TO HANDLE THE TIME ASPECT - HOW TO MECHANICALLY ESTABLISH LINKS AMONG DATA WAREHOUSE STRUCTURES AND DOCUMENTS FILTERED FROM EXTERNAL SOURCES - HOW TO USE COLLECTED INFORMATION TO INCREASE CORPORATE KNOWLEDGE AND GIVES A COMPREHENSIVE EXAMPLE, ILLUSTRATING THE IDEA OF SUPPLYING DATA WAREHOUSES WITH RELEVANT INFORMATION FILTERED FROM THE WEB.

CLICKSTREAM DATA WAREHOUSING - MARK SWEIGER 2002-01-22

THE FIRST, STEP-BY-STEP GUIDE TO BUILDING WEB-ENABLED DATA WAREHOUSES THE WEB CAN BE AN INCREDIBLY RICH SOURCE OF CUSTOMER DATA, AND RIGHT NOW COMPANIES ACROSS INDUSTRY SECTORS ARE HUSTLING TO GET UP AND RUNNING WITH DATA WAREHOUSES CAPABLE OF CAPTURING THE CLICKSTREAM DATA FROM THEIR WEB SITES. THIS ALLOWS COMPANIES TO TRACK EXACTLY WHERE A CUSTOMER IS GOING, OR "CLICKING TO," ON THEIR SITE IN ORDER TO GAIN MEANINGFUL INFORMATION ABOUT THAT CUSTOMER'S PREFERENCES. FOLLOWING RALPH KIMBALL'S THE DATA WEBHOUSE TOOLKIT (0-471-37680-9) WHERE HE PROVIDES THE BLUEPRINT, CLICKSTREAM DATA WAREHOUSING FILLS DEVELOPERS IN ON ALL THE TECHNICAL DETAILS THAT GO INTO BUILDING A WEB-ENABLED DATA WAREHOUSE. THE AUTHORS REVIEW ALL KEY ARCHITECTURAL AND DESIGN ISSUES THAT DEVELOPERS NEED TO MASTERFULLY BUILD A WEBHOUSE USING EXAMPLES TO ILLUSTRATE KEY POINTS. COMPANION WEB SITE FEATURES CODE EXAMPLES FROM THE BOOK AND LINKS TO RELATED WEB SITES.

CORPORATE INFORMATION FACTORY - W. H. INMON 2002-03-14

THE "FATHER OF DATA WAREHOUSING" INCORPORATES THE LATESTTECHNOLOGIES INTO HIS BLUEPRINT FOR INTEGRATED DECISION SUPPORTSYSTEMS TODAY'S CORPORATE IT AND DATA WAREHOUSE MANAGERS ARE REQUIRED TOMAKE A SMALL ARMY OF TECHNOLOGIES WORK TOGETHER TO ENSURE FAST ANDACCURATE INFORMATION FOR BUSINESS MANAGERS. BILL INMON CREATED THECORPORATE INFORMATION FACTORY TO SOLVE THE NEEDS OFTHESE MANAGERS. SINCE THE FIRST EDITION, THE DESIGN OF THE FACTORYHAS GROWN AND CHANGED DRAMATICALLY. THIS SECOND EDITION, REVISEDAND EXPANDED BY 40% WITH FIVE NEW CHAPTERS, INCORPORATES THESECHANGES. THIS STEP-BY-STEP GUIDE WILL ENABLE READERS TO CONNECTTHEIR LEGACY SYSTEMS WITH THE DATA WAREHOUSE AND DEAL WITH A HOSTOF NEW AND CHANGING TECHNOLOGIES, INCLUDING WEB ACCESS MECHANISMS,E-COMMERCE SYSTEMS, ERP (ENTERPRISE RESOURCE PLANNING) SYSTEMS. THEBOOK ALSO LOOKS CLOSELY AT EXPLORATION AND DATA MINING SERVERS FORANALYZING CUSTOMER BEHAVIOR AND DEPARTMENTAL DATA MARTS FORFINANCE, SALES, AND MARKETING.

DATA WAREHOUSING IN THE AGE OF BIG DATA - KRISH KRISHNAN 2013-05-02

DATA WAREHOUSING IN THE AGE OF THE BIG DATA WILL HELP YOU AND YOUR ORGANIZATION MAKE THE MOST OF UNSTRUCTURED DATA WITH YOUR EXISTING DATA WAREHOUSE. AS BIG DATA CONTINUES TO REVOLUTIONIZE HOW WE USE DATA, IT DOESN'T HAVE TO CREATE MORE CONFUSION. EXPERT AUTHOR KRISH KRISHNAN HELPS YOU MAKE SENSE OF HOW BIG DATA FITS INTO THE WORLD OF DATA WAREHOUSING IN CLEAR AND CONCISE DETAIL. THE BOOK IS PRESENTED IN THREE DISTINCT PARTS. PART 1 DISCUSSES BIG DATA, ITS TECHNOLOGIES AND USE CASES FROM EARLY ADOPTERS. PART 2 ADDRESSES DATA WAREHOUSING, ITS SHORTCOMINGS, AND NEW ARCHITECTURE OPTIONS, WORKLOADS, AND INTEGRATION TECHNIQUES FOR BIG DATA AND THE DATA WAREHOUSE. PART 3 DEALS WITH DATA GOVERNANCE, DATA VISUALIZATION, INFORMATION LIFE-CYCLE MANAGEMENT, DATA SCIENTISTS, AND IMPLEMENTING A BIG DATA-READY DATA WAREHOUSE. EXTENSIVE APPENDIXES INCLUDE CASE STUDIES FROM VENDOR IMPLEMENTATIONS AND A SPECIAL SEGMENT ON HOW WE CAN BUILD A HEALTHCARE INFORMATION FACTORY. ULTIMATELY, THIS BOOK WILL HELP YOU NAVIGATE THROUGH THE COMPLEX LAYERS OF BIG DATA AND DATA WAREHOUSING WHILE PROVIDING YOU INFORMATION ON HOW TO EFFECTIVELY THINK ABOUT USING ALL THESE TECHNOLOGIES AND THE ARCHITECTURES TO DESIGN THE NEXT-GENERATION DATA WAREHOUSE. LEARN HOW TO LEVERAGE BIG DATA BY EFFECTIVELY INTEGRATING IT INTO YOUR DATA WAREHOUSE. INCLUDES REAL-WORLD EXAMPLES AND USE CASES THAT CLEARLY DEMONSTRATE HADOOP, NOSQL, HBASE, HIVE, AND OTHER BIG DATA TECHNOLOGIES UNDERSTAND HOW TO OPTIMIZE AND TUNE YOUR CURRENT DATA WAREHOUSE INFRASTRUCTURE AND INTEGRATE NEWER INFRASTRUCTURE MATCHING DATA PROCESSING WORKLOADS AND REQUIREMENTS

STRATEGIC DATA WAREHOUSING - NEERA BHANSALI 2009-07-29

ORGANIZATION OF DATA WAREHOUSES IS A VITAL, BUT OFTEN NEGLECTED, ASPECT OF GROWING AN ENTERPRISE. UNLIKE MOST BOOKS ON THE SUBJECT THAT FOCUS ON EITHER THE TECHNICAL ASPECTS OF BUILDING DATA WAREHOUSES OR ON BUSINESS STRATEGIES, THIS

VALUABLE REFERENCE SYNTHESIZES TECHNOLOGICAL KNOW-HOW WITH MANAGERIAL BEST PRACTICES TO SHOW HOW IMPROVED ALIGNMENT BETWEEN DATA WAREHOUSE PLANS AND BUSINESS STRATEGIES CAN LEAD TO SUCCESSFUL DATA WAREHOUSE ADOPTION CAPABLE OF SUPPORTING AN ENTERPRISE'S ENTIRE INFRASTRUCTURE. STRATEGIC DATA WAREHOUSING: ACHIEVING ALIGNMENT WITH BUSINESS PROVIDES DATA WAREHOUSE DEVELOPERS, BUSINESS MANAGERS, AND IT PROFESSIONALS AND ADMINISTRATORS WITH AN INTEGRATED APPROACH TO ACHIEVING SUCCESSFUL AND SUSTAINABLE ALIGNMENT OF DATA WAREHOUSES AND BUSINESS GOALS. MORE COMPLETE THAN ANY OTHER TEXT IN THE FIELD, THIS COMPREHENSIVE REFERENCE DETAILS THE JOINT ROLES AND RESPONSIBILITIES OF THE DATA WAREHOUSE AND BUSINESS MANAGERS IN ACHIEVING STRATEGIC ALIGNMENT, BUSINESS USER SATISFACTION, TECHNICAL INTEGRATION, AND IMPROVED FLEXIBILITY. COMPLETE WITH CASE STUDIES THAT DEPICT REAL-WORLD SCENARIOS, THE TEXT: EXAMINES THE ORGANIZATIONAL, USER, DATA, AND TECHNOLOGICAL FACTORS PROVEN TO PROMOTE SUCCESSFUL DATA WAREHOUSING INCLUDES ACTIONABLE SOLUTIONS FOR ACHIEVING STRATEGIC ALIGNMENT PROVIDES A MODEL THAT READERS CAN APPLY IN ALIGNING THEIR OWN DATA WAREHOUSE NEEDS AND BUSINESS GOALS ACHIEVING SUSTAINABLE ALIGNMENT BETWEEN THE DATA WAREHOUSE AND BUSINESS STRATEGIES IS A CONTINUOUS PROCESS. ARMED WITH THIS VALUABLE REFERENCE, READERS WILL BE ABLE TO GAIN THE SOLID UNDERSTANDING OF THE ORGANIZATIONAL, TECHNICAL, DATA, AND USER FACTORS NEEDED TO PROMOTE A SUCCESSFUL DATA WAREHOUSE ADOPTION AND BECOME ACTIVE PARTNERS IN LEVERAGING THIS POWERFUL, BUT OFTEN OVERLOOKED, INFORMATION RESOURCE.

THE DATA WAREHOUSE LIFECYCLE TOOLKIT - RALPH KIMBALL 2008-01-10

A THOROUGH UPDATE TO THE INDUSTRY STANDARD FOR DESIGNING, DEVELOPING, AND DEPLOYING DATA WAREHOUSE AND BUSINESS INTELLIGENCE SYSTEMS THE WORLD OF DATA WAREHOUSING HAS CHANGED REMARKABLY SINCE THE FIRST EDITION OF THE DATA WAREHOUSE LIFECYCLE TOOLKIT WAS PUBLISHED IN 1998. IN THAT TIME, THE DATA WAREHOUSE INDUSTRY HAS REACHED FULL MATURITY AND ACCEPTANCE, HARDWARE AND SOFTWARE HAVE MADE STAGGERING ADVANCES, AND THE TECHNIQUES PROMOTED IN THE PREMIERE EDITION OF THIS BOOK HAVE BEEN ADOPTED BY NEARLY ALL DATA WAREHOUSE VENDORS AND PRACTITIONERS. IN ADDITION, THE TERM "BUSINESS INTELLIGENCE" EMERGED TO REFLECT THE MISSION OF THE DATA WAREHOUSE: WRANGLING THE DATA OUT OF SOURCE SYSTEMS, CLEANING IT, AND DELIVERING IT TO ADD VALUE TO THE BUSINESS. RALPH KIMBALL AND HIS COLLEAGUES HAVE REFINED THE ORIGINAL SET OF LIFECYCLE METHODS AND TECHNIQUES BASED ON THEIR CONSULTING AND TRAINING EXPERIENCE. THE AUTHORS UNDERSTAND FIRST-HAND THAT A DATA WAREHOUSING/BUSINESS INTELLIGENCE (DW/BI) SYSTEM NEEDS TO CHANGE AS FAST AS ITS SURROUNDING ORGANIZATION EVOLVES. TO THAT END, THEY WALK YOU THROUGH THE DETAILED STEPS OF DESIGNING, DEVELOPING, AND DEPLOYING A DW/BI SYSTEM. YOU'LL LEARN TO CREATE ADAPTABLE SYSTEMS THAT DELIVER DATA AND ANALYSES TO BUSINESS USERS SO THEY CAN MAKE BETTER BUSINESS DECISIONS.

DATA WAREHOUSING - PAUL WESTERMAN 2000-09-06

AT 70 TERABYTES AND GROWING, WAL-MART'S DATA WAREHOUSE IS STILL THE WORLD'S LARGEST, MOST AMBITIOUS, AND ARGUABLY MOST SUCCESSFUL COMMERCIAL DATABASE. WRITTEN BY ONE OF THE KEY FIGURES IN ITS DESIGN AND CONSTRUCTION, DATA WAREHOUSING: USING THE WAL-MART MODEL GIVES YOU AN INSIDER'S VIEW OF THIS ENORMOUS PROJECT. CONTINUOUSLY DRAWING FROM THIS EXAMPLE, THE AUTHOR TEACHES YOU THE GENERAL PRINCIPLES AND SPECIFIC TECHNIQUES YOU NEED TO UNDERSTAND TO BE A VALUABLE PART OF YOUR ORGANIZATION'S OWN DATA WAREHOUSE PROJECT, HOWEVER LARGE OR SMALL. YOU'LL EMERGE WITH A PRACTICAL UNDERSTANDING OF BOTH THE BUSINESS AND TECHNICAL ASPECTS OF BUILDING A DATA WAREHOUSE FOR STORING AND ACCESSING DATA IN A STRATEGICALLY USEFUL WAY. WHAT FURTHER SETS THIS BOOK APART IS ITS FOCUS ON THE INFORMATIONAL NEEDS OF RETAIL COMPANIES-INCLUDING BOTH MARKET AND ORGANIZATIONAL ISSUES THAT AFFECT THE DATA'S COLLECTION AND USE. IF RETAIL IS YOUR FIELD, THIS BOOK WILL PROVE ESPECIALLY VALUABLE AS YOU DEVELOP AND IMPLEMENT YOUR COMPANY'S IDEAL DATA WAREHOUSE SOLUTION. * WRITTEN BY A MEMBER OF THE TEAM OF FOUR ENGINEERS WHO DESIGNED AND BUILT THE WAL-MART DATA WAREHOUSE DATABASE, A TEAM WHOSE DATABASE DESIGN WAS RECOGNIZED INTERNALLY IN 1991 BY WAL-MART WITH THE COMPANY'S TEAM INNOVATIONAL TECHNICAL AWARD. * PROVIDES ESSENTIAL INFORMATION FOR PROJECT MANAGERS, CONSULTANTS, DATA WAREHOUSE MANAGERS, AND DATA ARCHITECTS. * TAKES AN IN-DEPTH LOOK AT A WIDE RANGE OF TECHNICAL ISSUES, INCLUDING ARCHITECTURE, CONSTRUCTION APPROACHES, TOOL SELECTION, DATABASE SYSTEM SELECTION, AND MAINTENANCE. * ADDRESSES ISSUES SPECIFIC TO RETAIL BUSINESS: VENDORS, INVENTORY, SALES ANALYSIS, GEOGRAPHY, ARTICLE CATEGORIES, AND MORE. * EXPLAINS HOW TO DETERMINE BUSINESS REQUIREMENTS AT THE OUTSET OF THE PROJECT-AND HOW TO DEVELOP RETURN ON INVESTMENT ANALYSES AFTER THE WAREHOUSE HAS BEEN BROUGHT ONLINE.

BUILDING THE DATA WAREHOUSE - W. H. INMON 2002-10-01

THE DATA WAREHOUSING BIBLE UPDATED FOR THE NEW MILLENNIUM UPDATED AND EXPANDED TO REFLECT THE MANY TECHNOLOGICAL ADVANCES OCCURRING SINCE THE PREVIOUS EDITION, THIS LATEST EDITION OF THE DATA WAREHOUSING "BIBLE" PROVIDES A COMPREHENSIVE INTRODUCTION TO BUILDING DATA MARTS, OPERATIONAL DATA STORES, THE CORPORATE INFORMATION FACTORY, EXPLORATION WAREHOUSES, AND WEB-ENABLED WAREHOUSES. WRITTEN BY THE FATHER OF THE DATA WAREHOUSE CONCEPT, THE BOOK ALSO REVIEWS THE UNIQUE REQUIREMENTS FOR SUPPORTING E-BUSINESS AND EXPLORES VARIOUS WAYS IN WHICH THE TRADITIONAL DATA WAREHOUSE CAN BE INTEGRATED WITH NEW TECHNOLOGIES TO PROVIDE ENHANCED CUSTOMER SERVICE, SALES, AND SUPPORT-BOTH ONLINE AND OFFLINE-INCLUDING NEAR-LINE DATA STORAGE TECHNIQUES.

DATA WAREHOUSING 101 - ARSHAD KHAN 2003

A GUIDE TO DATA WAREHOUSING COVERS SUCH TOPICS AS ITS BASIC CHARACTERISTICS AND DESIGN, DATA MIGRATION, DATA MARTS, PLANNING A DATA WAREHOUSE PROJECT, AND OPERATING A DATA WAREHOUSE.

MASTERING DATA WAREHOUSE DESIGN - CLAUDIA IMHOFF 2003-08-19

A CUTTING-EDGE RESPONSE TO RALPH KIMBALL'S CHALLENGE TO THE DATA WAREHOUSE COMMUNITY THAT ANSWERS SOME TOUGH

QUESTIONS ABOUT THE EFFECTIVENESS OF THE RELATIONAL APPROACH TO DATA WAREHOUSING WRITTEN BY ONE OF THE BEST-KNOWN EXPONENTS OF THE BILL INMON APPROACH TO DATA WAREHOUSING ADDRESSES HEAD-ON THE TOUGH ISSUES RAISED BY KIMBALL AND EXPLAINS HOW TO CHOOSE THE BEST MODELING TECHNIQUE FOR SOLVING COMMON DATA WAREHOUSE DESIGN PROBLEMS WEIGHS THE PROS AND CONS OF RELATIONAL VS. DIMENSIONAL MODELING TECHNIQUES FOCUSES ON TOUGH MODELING PROBLEMS, INCLUDING CREATING AND MAINTAINING KEYS AND MODELING CALENDARS, HIERARCHIES, TRANSACTIONS, AND DATA QUALITY

BUILDING A DATA WAREHOUSE - VINCENT RAINARDI 2007-12-27

BUILDING A DATA WAREHOUSE: WITH EXAMPLES IN SQL SERVER DESCRIBES HOW TO BUILD A DATA WAREHOUSE COMPLETELY FROM SCRATCH AND SHOWS PRACTICAL EXAMPLES ON HOW TO DO IT. AUTHOR VINCENT RAINARDI ALSO DESCRIBES SOME PRACTICAL ISSUES HE HAS EXPERIENCED THAT DEVELOPERS ARE LIKELY TO ENCOUNTER IN THEIR FIRST DATA WAREHOUSING PROJECT, ALONG WITH SOLUTIONS AND ADVICE. THE RELATIONAL DATABASE MANAGEMENT SYSTEM (RDBMS) USED IN THE EXAMPLES IS SQL SERVER; THE VERSION WILL NOT BE AN ISSUE AS LONG AS THE USER HAS SQL SERVER 2005 OR LATER. THE BOOK IS ORGANIZED AS FOLLOWS. IN THE BEGINNING OF THIS BOOK (CHAPTERS 1 THROUGH 6), YOU LEARN HOW TO BUILD A DATA WAREHOUSE, FOR EXAMPLE, DEFINING THE ARCHITECTURE, UNDERSTANDING THE METHODOLOGY, GATHERING THE REQUIREMENTS, DESIGNING THE DATA MODELS, AND CREATING THE DATABASES. THEN IN CHAPTERS 7 THROUGH 10, YOU LEARN HOW TO POPULATE THE DATA WAREHOUSE, FOR EXAMPLE, EXTRACTING FROM SOURCE SYSTEMS, LOADING THE DATA STORES, MAINTAINING DATA QUALITY, AND UTILIZING THE METADATA. AFTER YOU POPULATE THE DATA WAREHOUSE, IN CHAPTERS 11 THROUGH 15, YOU EXPLORE HOW TO PRESENT DATA TO USERS USING REPORTS AND MULTIDIMENSIONAL DATABASES AND HOW TO USE THE DATA IN THE DATA WAREHOUSE FOR BUSINESS INTELLIGENCE, CUSTOMER RELATIONSHIP MANAGEMENT, AND OTHER PURPOSES. CHAPTERS 16 AND 17 WRAP UP THE BOOK: AFTER YOU HAVE BUILT YOUR DATA WAREHOUSE, BEFORE IT CAN BE RELEASED TO PRODUCTION, YOU NEED TO TEST IT THOROUGHLY. AFTER YOUR APPLICATION IS IN PRODUCTION, YOU NEED TO UNDERSTAND HOW TO ADMINISTER DATA WAREHOUSE OPERATION. WHAT YOU'LL LEARN A DETAILED UNDERSTANDING OF WHAT IT TAKES TO BUILD A DATA WAREHOUSE THE IMPLEMENTATION CODE IN SQL SERVER TO BUILD THE DATA WAREHOUSE DIMENSIONAL MODELING, DATA EXTRACTION METHODS, DATA WAREHOUSE LOADING, POPULATING DIMENSION AND FACT TABLES, DATA QUALITY, DATA WAREHOUSE ARCHITECTURE, AND DATABASE DESIGN PRACTICAL DATA WAREHOUSING APPLICATIONS SUCH AS BUSINESS INTELLIGENCE REPORTS, ANALYTICS APPLICATIONS, AND CUSTOMER RELATIONSHIP MANAGEMENT WHO THIS BOOK IS FOR THERE ARE THREE AUDIENCES FOR THE BOOK. THE FIRST ARE THE PEOPLE WHO IMPLEMENT THE DATA WAREHOUSE. THIS COULD BE CONSIDERED A FIELD GUIDE FOR THEM. THE SECOND IS DATABASE USERS/ADMINS WHO WANT TO GET A GOOD UNDERSTANDING OF WHAT IT WOULD TAKE TO BUILD A DATA WAREHOUSE. FINALLY, THE THIRD AUDIENCE IS MANAGERS WHO MUST MAKE DECISIONS ABOUT ASPECTS OF THE DATA WAREHOUSING TASK BEFORE THEM AND USE THE BOOK TO LEARN ABOUT THESE ISSUES.

SNOWFLAKE COOKBOOK - HAMID MAHMOOD QURESHI 2021-02-25

DEVELOP MODERN SOLUTIONS WITH SNOWFLAKE'S UNIQUE ARCHITECTURE AND INTEGRATION CAPABILITIES; PROCESS BULK AND REAL-TIME DATA INTO A DATA LAKE; AND LEVERAGE TIME TRAVEL, CLONING, AND DATA-SHARING FEATURES TO OPTIMIZE DATA OPERATIONS KEY FEATURES BUILD AND SCALE MODERN DATA SOLUTIONS USING THE ALL-IN-ONE SNOWFLAKE PLATFORM PERFORM ADVANCED CLOUD ANALYTICS FOR IMPLEMENTING BIG DATA AND DATA SCIENCE SOLUTIONS MAKE QUICKER AND BETTER-INFORMED BUSINESS DECISIONS BY UNCOVERING KEY INSIGHTS FROM YOUR DATA BOOK DESCRIPTION SNOWFLAKE IS A UNIQUE CLOUD-BASED DATA WAREHOUSING PLATFORM BUILT FROM SCRATCH TO PERFORM DATA MANAGEMENT ON THE CLOUD. THIS BOOK INTRODUCES YOU TO SNOWFLAKE'S UNIQUE ARCHITECTURE, WHICH PLACES IT AT THE FOREFRONT OF CLOUD DATA WAREHOUSES. YOU'LL EXPLORE THE COMPUTE MODEL AVAILABLE WITH SNOWFLAKE, AND FIND OUT HOW SNOWFLAKE ALLOWS EXTENSIVE SCALING THROUGH THE VIRTUAL WAREHOUSES. YOU WILL THEN LEARN HOW TO CONFIGURE A VIRTUAL WAREHOUSE FOR OPTIMIZING COST AND PERFORMANCE. MOVING ON, YOU'LL GET TO GRIPS WITH THE DATA ECOSYSTEM AND DISCOVER HOW SNOWFLAKE INTEGRATES WITH OTHER TECHNOLOGIES FOR STAGING AND LOADING DATA. AS YOU PROGRESS THROUGH THE CHAPTERS, YOU WILL LEVERAGE SNOWFLAKE'S CAPABILITIES TO PROCESS A SERIES OF SQL STATEMENTS USING TASKS TO BUILD DATA PIPELINES AND FIND OUT HOW YOU CAN CREATE MODERN DATA SOLUTIONS AND PIPELINES DESIGNED TO PROVIDE HIGH PERFORMANCE AND SCALABILITY. YOU WILL ALSO GET TO GRIPS WITH CREATING ROLE HIERARCHIES, ADDING CUSTOM ROLES, AND SETTING DEFAULT ROLES FOR USERS BEFORE COVERING ADVANCED TOPICS SUCH AS DATA SHARING, CLONING, AND PERFORMANCE OPTIMIZATION. BY THE END OF THIS SNOWFLAKE BOOK, YOU WILL BE WELL-VERSED IN SNOWFLAKE'S ARCHITECTURE FOR BUILDING MODERN ANALYTICAL SOLUTIONS AND UNDERSTAND BEST PRACTICES FOR SOLVING COMMONLY FACED PROBLEMS USING PRACTICAL RECIPES. WHAT YOU WILL LEARN GET TO GRIPS WITH DATA WAREHOUSING TECHNIQUES ALIGNED WITH SNOWFLAKE'S CLOUD ARCHITECTURE BROADEN YOUR SKILLS AS A DATA WAREHOUSE DESIGNER TO COVER THE SNOWFLAKE ECOSYSTEM TRANSFER SKILLS FROM ON-PREMISE DATA WAREHOUSING TO THE SNOWFLAKE CLOUD ANALYTICS PLATFORM OPTIMIZE PERFORMANCE AND COSTS ASSOCIATED WITH A SNOWFLAKE SOLUTION STAGE DATA ON OBJECT STORES AND LOAD IT INTO SNOWFLAKE SECURE DATA AND SHARE IT EFFICIENTLY FOR ACCESS MANAGE TRANSACTIONS AND EXTEND SNOWFLAKE USING STORED PROCEDURES EXTEND CLOUD DATA APPLICATIONS USING SPARK CONNECTOR WHO THIS BOOK IS FOR THIS BOOK IS FOR DATA WAREHOUSE DEVELOPERS, DATA ANALYSTS, DATABASE ADMINISTRATORS, AND ANYONE INVOLVED IN DESIGNING, IMPLEMENTING, AND OPTIMIZING A SNOWFLAKE DATA WAREHOUSE. KNOWLEDGE OF DATA WAREHOUSING AND DATABASE AND CLOUD CONCEPTS WILL BE USEFUL. BASIC FAMILIARITY WITH SNOWFLAKE IS BENEFICIAL, BUT NOT NECESSARY.

FUNDAMENTALS OF DATA WAREHOUSES - MATTHIAS JARKE 2013-03-09

THE FIRST COMPARATIVE REVIEW OF THE STATE OF THE ART AND BEST CURRENT PRACTICE IN DATA WAREHOUSING. IT COVERS SOURCE AND DATA INTEGRATION, MULTIDIMENSIONAL AGGREGATION, QUERY OPTIMISATION, UPDATE PROPAGATION, METADATA MANAGEMENT, QUALITY ASSESSMENT, AND DESIGN OPTIMISATION. ALSO, BASED ON RESULTS OF THE EUROPEAN DWQ PROJECT, IT OFFERS A CONCEPTUAL FRAMEWORK BY WHICH THE ARCHITECTURE AND QUALITY OF DATA WAREHOUSING EFFORTS CAN BE ASSESSED AND

IMPROVED USING ENRICHED METADATA MANAGEMENT COMBINED WITH ADVANCED TECHNIQUES FROM DATABASES, BUSINESS MODELLING, AND ARTIFICIAL INTELLIGENCE. AN EXCELLENT INTRODUCTION TO THE ISSUES OF QUALITY AND METADATA USAGE FOR RESEARCHERS AND DATABASE PROFESSIONALS IN ACADEMIA AND INDUSTRY. XXXXXXXX NEUER TEXT THIS BOOK PRESENTS THE FIRST COMPARATIVE REVIEW OF THE STATE-OF-THE-ART AND THE BEST CURRENT PRACTICES OF DATA WAREHOUSES. IT COVERS SOURCE AND DATA INTEGRATION, MULTIDIMENSIONAL AGGREGATION, QUERY OPTIMIZATION, METADATA MANAGEMENT, QUALITY ASSESSMENT, AND DESIGN OPTIMIZATION. A CONCEPTUAL FRAMEWORK IS PRESENTED BY WHICH THE ARCHITECTURE AND QUALITY OF A DATA WAREHOUSE CAN BE ASSESSED AND IMPROVED USING ENRICHED METADATA MANAGEMENT COMBINED WITH ADVANCED TECHNIQUES FROM DATABASES, BUSINESS MODELING, AND ARTIFICIAL INTELLIGENCE.

DATA WAREHOUSING FUNDAMENTALS FOR IT PROFESSIONALS - PAULRAJ PONNIAH 2011-09-20

CUTTING-EDGE CONTENT AND GUIDANCE FROM A DATA WAREHOUSING EXPERT—NOW EXPANDED TO REFLECT FIELD TRENDS DATA WAREHOUSING HAS REVOLUTIONIZED THE WAY BUSINESSES IN A WIDE VARIETY OF INDUSTRIES PERFORM ANALYSIS AND MAKE STRATEGIC DECISIONS. SINCE THE FIRST EDITION OF DATA WAREHOUSING FUNDAMENTALS, NUMEROUS ENTERPRISES HAVE IMPLEMENTED DATA WAREHOUSE SYSTEMS AND REaped ENORMOUS BENEFITS. MANY MORE ARE IN THE PROCESS OF DOING SO. NOW, THIS NEW, REVISED EDITION COVERS THE ESSENTIAL FUNDAMENTALS OF DATA WAREHOUSING AND BUSINESS INTELLIGENCE AS WELL AS SIGNIFICANT RECENT TRENDS IN THE FIELD. THE AUTHOR PROVIDES AN ENHANCED, COMPREHENSIVE OVERVIEW OF DATA WAREHOUSING TOGETHER WITH IN-DEPTH EXPLANATIONS OF CRITICAL ISSUES IN PLANNING, DESIGN, DEPLOYMENT, AND ONGOING MAINTENANCE. IT PROFESSIONALS EAGER TO GET INTO THE FIELD WILL GAIN A CLEAR UNDERSTANDING OF TECHNIQUES FOR DATA EXTRACTION FROM SOURCE SYSTEMS, DATA CLEANSING, DATA TRANSFORMATIONS, DATA WAREHOUSE ARCHITECTURE AND INFRASTRUCTURE, AND THE VARIOUS METHODS FOR INFORMATION DELIVERY. THIS PRACTICAL SECOND EDITION HIGHLIGHTS THE AREAS OF DATA WAREHOUSING AND BUSINESS INTELLIGENCE WHERE HIGH-IMPACT TECHNOLOGICAL PROGRESS HAS BEEN MADE. DISCUSSIONS ON DEVELOPMENTS INCLUDE DATA MARTS, REAL-TIME INFORMATION DELIVERY, DATA VISUALIZATION, REQUIREMENTS GATHERING METHODS, MULTI-TIER ARCHITECTURE, OLAP APPLICATIONS, WEB CLICKSTREAM ANALYSIS, DATA WAREHOUSE APPLIANCES, AND DATA MINING TECHNIQUES. THE BOOK ALSO CONTAINS REVIEW QUESTIONS AND EXERCISES FOR EACH CHAPTER, APPROPRIATE FOR SELF-STUDY OR CLASSROOM WORK, INDUSTRY EXAMPLES OF REAL-WORLD SITUATIONS, AND SEVERAL APPENDICES WITH VALUABLE INFORMATION. SPECIFICALLY WRITTEN FOR PROFESSIONALS RESPONSIBLE FOR DESIGNING, IMPLEMENTING, OR MAINTAINING DATA WAREHOUSING SYSTEMS, DATA WAREHOUSING FUNDAMENTALS PRESENTS AGILE, THOROUGH, AND SYSTEMATIC DEVELOPMENT PRINCIPLES FOR THE IT PROFESSIONAL AND ANYONE WORKING OR RESEARCHING IN INFORMATION MANAGEMENT.

BUILDING BIG DATA APPLICATIONS

- KRISH KRISHNAN 2019-09-15

BUILDING BIG DATA APPLICATIONS HELPS DATA MANAGERS AND THEIR ORGANIZATIONS MAKE THE MOST OF UNSTRUCTURED DATA WITH AN EXISTING DATA WAREHOUSE. IT PROVIDES READERS WITH WHAT THEY NEED TO KNOW TO MAKE SENSE OF HOW BIG DATA FITS INTO THE WORLD OF DATA WAREHOUSING. READERS WILL LEARN ABOUT INFRASTRUCTURE OPTIONS AND INTEGRATION AND COME AWAY WITH A SOLID UNDERSTANDING ON HOW TO LEVERAGE VARIOUS ARCHITECTURES FOR INTEGRATION. THE BOOK INCLUDES A WIDE RANGE OF USE CASES THAT WILL HELP DATA MANAGERS VISUALIZE REFERENCE ARCHITECTURES IN THE CONTEXT OF SPECIFIC INDUSTRIES (HEALTHCARE, BIG OIL, TRANSPORTATION, SOFTWARE, ETC.). EXPLORES VARIOUS WAYS TO LEVERAGE BIG DATA BY EFFECTIVELY INTEGRATING IT INTO THE DATA WAREHOUSE INCLUDES REAL-WORLD CASE STUDIES WHICH CLEARLY DEMONSTRATE BIG DATA TECHNOLOGIES PROVIDES INSIGHTS ON HOW TO OPTIMIZE CURRENT DATA WAREHOUSE INFRASTRUCTURE AND INTEGRATE NEWER INFRASTRUCTURE MATCHING DATA PROCESSING WORKLOADS AND REQUIREMENTS

MANAGING DATA IN MOTION - APRIL REEVE 2013-02-26

MANAGING DATA IN MOTION DESCRIBES TECHNIQUES THAT HAVE BEEN DEVELOPED FOR SIGNIFICANTLY REDUCING THE COMPLEXITY OF MANAGING SYSTEM INTERFACES AND ENABLING SCALABLE ARCHITECTURES. AUTHOR APRIL REEVE BRINGS OVER TWO DECADES OF EXPERIENCE TO PRESENT A VENDOR-NEUTRAL APPROACH TO MOVING DATA BETWEEN COMPUTING ENVIRONMENTS AND SYSTEMS. READERS WILL LEARN THE TECHNIQUES, TECHNOLOGIES, AND BEST PRACTICES FOR MANAGING THE PASSAGE OF DATA BETWEEN COMPUTER SYSTEMS AND INTEGRATING DISPARATE DATA TOGETHER IN AN ENTERPRISE ENVIRONMENT. THE AVERAGE ENTERPRISE'S COMPUTING ENVIRONMENT IS COMPRISED OF HUNDREDS TO THOUSANDS COMPUTER SYSTEMS THAT HAVE BEEN BUILT, PURCHASED, AND ACQUIRED OVER TIME. THE DATA FROM THESE VARIOUS SYSTEMS NEEDS TO BE INTEGRATED FOR REPORTING AND ANALYSIS, SHARED FOR BUSINESS TRANSACTION PROCESSING, AND CONVERTED FROM ONE FORMAT TO ANOTHER WHEN OLD SYSTEMS ARE REPLACED AND NEW SYSTEMS ARE ACQUIRED. THE MANAGEMENT OF THE "DATA IN MOTION" IN ORGANIZATIONS IS RAPIDLY BECOMING ONE OF THE BIGGEST CONCERNS FOR BUSINESS AND IT MANAGEMENT. DATA WAREHOUSING AND CONVERSION, REAL-TIME DATA INTEGRATION, AND CLOUD AND "BIG DATA" APPLICATIONS ARE JUST A FEW OF THE CHALLENGES FACING ORGANIZATIONS AND BUSINESSES TODAY. MANAGING DATA IN MOTION TACKLES THESE AND OTHER TOPICS IN A STYLE EASILY UNDERSTOOD BY BUSINESS AND IT MANAGERS AS WELL AS PROGRAMMERS AND ARCHITECTS. PRESENTS A VENDOR-NEUTRAL OVERVIEW OF THE DIFFERENT TECHNOLOGIES AND TECHNIQUES FOR MOVING DATA BETWEEN COMPUTER SYSTEMS INCLUDING THE EMERGING SOLUTIONS FOR UNSTRUCTURED AS WELL AS STRUCTURED DATA TYPES EXPLAINS, IN NON-TECHNICAL TERMS, THE ARCHITECTURE AND COMPONENTS REQUIRED TO PERFORM DATA INTEGRATION DESCRIBES HOW TO REDUCE THE COMPLEXITY OF MANAGING SYSTEM INTERFACES AND ENABLE A SCALABLE DATA ARCHITECTURE THAT CAN HANDLE THE DIMENSIONS OF "BIG DATA"