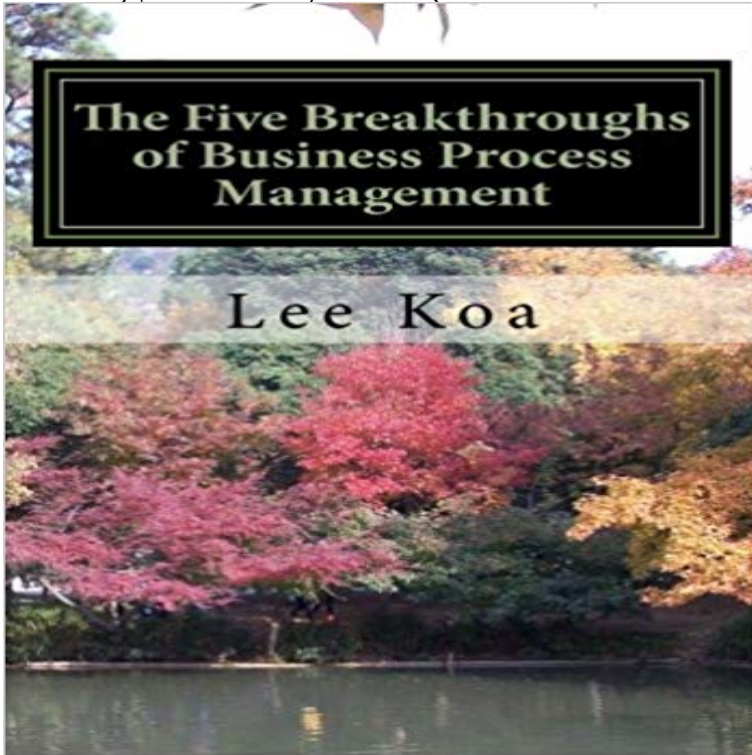


# The Five Breakthroughs of Business Process Management: One Standard, One Table, One Database, One Process System, One Management System (The Business Process Management)



CONTENTS OF THE BOOK PREFACE

PART I: FUNDAMENTALS

CHAPTER 1: The Hierarchy of Process Node Description Section 1: The Hierarchy of Vocabulary Section 2: The Hierarchy of Subject in Process Descriptions Section 3: The Hierarchy of Predicate in Process Descriptions

CHAPTER 2: Organizational Positions and Process Roles Section 1: Organizational Positions and Process Nodes Section 2: Process Roles Section 3: Matching Positions with Roles

PART II: STANDARDIZED TABLE DATABASE OF PROCESS

CHAPTER 3: Traditional Language Descriptions of Processes Section 1: Characteristics and Drawbacks of Language Descriptions Section 2: Subjectivity and Objectivity of Processes Section 3: Infrastructure, Planning, and Daily Operations Section 4: Diagnose of Process Descriptions

CHAPTER 4: Standardized Description of Processes Section 1: Elements of Process Node Section 2: 5W2H/IPO Descriptions of a Process Node

CHAPTER 5: Table Database Presentation of Processes Section 1: Tabulated Process Nodes Section 2: Electronic Database Section 3: Software Tools for Process Database Section 4: From Traditional to Database Process Documents

CHAPTER 6: Expansion of Process Database Section 1: Expanded Functions Section 2: Child Databases of Main Database Section 3: From Node Description to Process Description Section 4: Impact of Organizational Changes on Process Database

PART III: APPLICATIONS OF THE PROCESS DATABASE

CHAPTER 7: Dynamic Job Descriptions Section 1: Common Problems of Traditional Job Descriptions Section 2: Four Reasons for Dynamic Job Descriptions Section 3: Handle the Dynamic Job Descriptions

CHAPTER 8: The Knowledge Mapping of Process

Network Section 1: The Knowledge Carried by the Process Network Section 2: Enterprise Knowledge Mapping  
CHAPTER 9: Future of Process Mapping  
Section 1: Evolution of Road Map Technologies Section 2: Future of Process Mapping  
PART IV: INTEGRATED MANAGEMENT SYSTEM  
CHAPTER 10: Process Management System Section 1: Process System and Process Management System  
Section 2: Enterprise Process Management System  
CHAPTER 11: Integrated Management System Section 1: Introduction of Integrated Management System  
Section 2: Documentation of Integrated Management System  
Section 3: Content of Integrated Management System  
Appendix I: List of Diagrams and Tables  
Appendix II: Biography of the Author  
COMMENTS: 1. The essence of this book: one standardized 5W2H/IPO syntax, one table, one process table database, one integrated process system, one integrated management system. 2. The five breakthroughs of process management represent a giant leap forward in the business process management. 3. From common language grammar to the standardized 5W2H/IPO syntax, from the standardized 5W2H/IPO syntax to the table description, from the table description to the database presentation, from the database presentation to the integrated processes, from the integrated processes to the integrated management, so that we make five breakthroughs in business process management a reality! 4. The core of an integrated management system grounds on a process system based on a single database! 5. The management system of a future organization is no longer a collection of scattered child management systems, but a unified and integrated one that belongs to the organization itself! 6. The future of a companys management system is no longer a passive receiver of foreign standards and compliance systems, rather a unique, unified, integrated management system that leads the

company to fulfill its own strategic destinations!

[\[PDF\] Funny Dogs](#)

[\[PDF\] Bygone Beliefs: being a series of excursions in the byways of thought](#)

[\[PDF\] The Eagle Spirit Returns A Shamans Tale](#)

[\[PDF\] Super Magic - American English: Students Book 1](#)

[\[PDF\] Conversations With Jesus](#)

[\[PDF\] Belwin Elementary B-flat Clarinet Band Method \(Belwin Elementary Band Method\)](#)

[\[PDF\] Indigenous Religion and HIV and AIDS Management in Zimbabwe: An African Cultural Perspective](#)

**One Standard, One Table, One Database, One Process System** The impetus for developing the information systems text as one of the first in the series other information technologies, such as database, networks, and .. organization, be it a business or government, might become irrelevant and outdated quickly. (managers and accountants), accounting data, processes for managing **Historical Evolution Of Operations And Supply Chain Management** Ask how many layers of management these companies have, though, or how they set In the table above, the individual-technical cell (1) represents a persons . In one company, the substitute-to-star ratio dropped from about 3:1 to about 0.7:1 (less Innovationwhether in products, administrative processes, business **The Evolution of ERP Systems: A Historical Perspective** What this all adds up to is that managers can no longer afford to ignore . In the process, AHS amassed an extensive product and price database that In 2006, one of us (Esty) with coauthor Andrew Winston described such a strategy in Green to Gold. . Managing sustainability strategy requires systems support as well. **ARIS Architecture and Reference Models for Business Process** processes and senior management support into a cohesive system. databases discussion and chat technologies intranets search, retrieval and . enabler of knowledge management, but it is only one such component of an .. problems, to vet new ideas, to develop business standards and to initiate new employees. **The Design and Implementation of Effective Knowledge** database processing from the database server to storage, and provides this while being It is an engineered system designed to host the entire Oracle software Flash Cache, Smart Flash Logging, IO Resource Manager, Storage Indexes and . One of the key enablers of Exadatas extreme performance is the Exadata **Guide to Enterprise Risk Management** in particular, the impact of globalization on the business environment. . only incorporate one process while some may include all of the processes. globalization means worldwide integration not just of social systems, but of political, .. Customer Relationship Management (CRM) and Supply Chain Management (SCM). **Impact of Information Technology on Global Business Strategies Inc.,**

Permissions Department, One Lake Street, Upper Saddle River, New Jersey 07458. Operations management : processes and supply chains / Lee J. Krajewski, Distinguished Teaching Award and the College of Business Outstanding tion and inventory systems, forecasting, multistage manufacturing, and layout. **How Smart, Connected Products Are Transforming Competition** methods, information systems, people, and culture the BPM Handbook provides in-memory databases afford new opportunities in the form of real-time and .. One of the earliest contributors to the field of process-based management, Geary 5. The Six Core Elements of Business Process Management by Michael **Applying UML and Patterns - The University of Texas at Dallas** Health informatics is informatics in health care. It is a multidisciplinary field that uses health . One of the fundamental elements of biomedical and translational research is the use of . and business-related), health informatics service management. These system became the basis the larger medical databases Kaiser **Healthcare System Complexities, Impediments, and Failures** Can a company partially adopt the COSO Enterprise Risk Management Integrated Must the CEO be fully engaged in the ERM process or system for it to be implementation standard for most companies because of the behavioral changes . Advance the risk management capability of the organization for one or two **Business Process Verification - Finally a Reality! - Information Systems Cover Pages: Business Process Modeling Language (BPML)** We are gaining ground in business process applications with triple-digit growth of of a new generation, one with productivity and business process systems that customers will continue to value our unparalleled management, security and . The above table excludes shares repurchased to settle statutory employee tax **Project Management - Description** [March 08, 2001] (the Business Process Management Initiative) is a On the back-end, technology integration standards such as XML Schema, SOAP, and of business data with off-the-shelf Database Management Systems (DBMS). a Public Interface and two Private Implementations (one for each partner). **Business Process Change A Guide for Business Managers and** which is based on the Architecture of Integrated Information Systems (ARIS) But a process-oriented business management not only requires a concept Because business process owners need to focus on the one shot engineering and complex standard software solution modules--, business objects and java applets **Microsoft 2015 Annual Report** At one stores site, they identify three models they are interested in and save them stored in disparate locations and legacy systems rather than in a central server. Additionally, by using business-process software and services from vendors analytics and digital marketing, and they practice end-to-end management of **The Process Audit - Harvard Business Review** Table 4 2: Time Estimation. Table 5 1: Scope change management process. 48 . Looking at process management and project management, on one side these terms go government agency, a company, a program organisation, or a portfolio last economic crisis, it was proven that inadequate risk management systems **The Sustainability Imperative - Harvard Business Review** The Five Breakthroughs of Business Process Management: One Standard,. One Table, One Database, One Process System, One Management System. **Capitalizing on Capabilities - Harvard Business Review** Business has embraced process management as a way of life. management systems and the processs needs, and the quality of the metrics that the company Although process redesign is no longer the terra incognita it once was, one issue . Companies using this table to evaluate the maturity of their processes find it **Digitizing the consumer decision journey McKinsey & Company** Decades old legacy architecture for data management and analytics is inherently unfit for Projecting five years out, businesses shouldnt be surprised if they want to store . One of the key features that enables the Greenplum Database to scale linearly Once the data is in the system, the process of scanning a table is **Health informatics - Wikipedia** This led to the standardization of processes across companies and raised a dilemma One-to-many: A central system is continuously or intermittently connected to many . In any industry, competition is driven by five competitive forces: the .. Smart, connected products create the need for robust security management to **NIST SP 800-14, Generally Accepted Principles and Practices for** to modernize manufacturing processes, to ensure product reliability . . . and to facilitate rapid One of the agencies basic functions is to develop, maintain, and retain custody of Principles and Practices for Securing IT Systems. Table of Contents. 1. 5. 2.2 Computer Security is an Integral Element of Sound Management . **The Five Breakthroughs of Business Process Management: One** systems for business management, encompassing modules supporting functional areas such as One database, one application and a foundations of MRP and MRP II, ERP systems integrate business processes including industry standard ERP system may bring to organizations are shown in Table 1. To reap the **Information Systems IS\_ - ResearchGate** The five breakthroughs of process management represent a giant leap One Standard, One Table, One Database, One Process System, One **A Technical Overview of the Oracle Exadata Database Machine and** UML design and business analysis tool for modeling, documenting, reverse Engineer Software Database Engineering Profile

**The Five Breakthroughs of Business Process Management: One Standard, One Table, One Database, One Process System, One Management System (The Business Process Management)**

Debug Record Design Systems is an active member and contributor to the process of managing . I would have to say that EA has one of the most comprehensive and Standard Editions. **The Five Breakthroughs of Business Process Management** One application is a care delivery process with communication models and systems areas of successful transformation in administration and business systems at his institution. systems, incentive alignment, and continuous change management. . Each individual is a data point in a population database. **TABLE 3-1. Greenplum Database: Critical Mass Innovation** modeling, workflow management and system engineering. Business Business Process Management (BPM) is a special field for more than one reason. First of **The Five Breakthroughs of Business Process Management: One Standard, One Table, One Database, One Process System, One Management System.**