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IT-CMF - A Management Guide - Based on the IT Capability Maturity Framework™ (IT-CMFTM) 2nd edition
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Frequently referred to as being at Level 5 is the Conceptual Stage of the Capability Maturity Model Integration (CMMI) framework, which demonstrates that organizations can be improved. The CMMI framework allows an organization to identify and measure areas of performance improvement and tailor its product. A rigorous development approach, underpinned by the principles of Open Innovation and the Design Science Research methodology, synthesizing leading academic research with industry practitioner expertise.

IT-Capability Maturity Framework™ (IT-CMFTM) 2nd edition - Martin Curley 2016-06-15 Business organizations, both public and private, are constantly challenged to innovate and generate real value. CEOs are uniquely well-positioned to seize this opportunity and adopt the role of business transformation partner, helping their organizations to grow and prosper with innovative, IT-enabled products, services, and processes. To succeed in this, however, the IT function needs to manage an array of inter-related and inter-dependent disciplines focused on the generation of business value. In response to this need, the Innovation Value Institute, a cross-industry independent research consortium, developed the IT Capability Maturity Framework® (IT-CMFTM). This second edition of the IT Capability Maturity Framework® (IT-CMFTM) is a comprehensive suite of tried and tested practices, organizational assessment approaches, and improvement roadmaps for each. The IT-CMFTM is an integrated management toolkit covering key capability management disciplines, with organizational maturity profiles, assessment methods, and improvement roadmaps for each. A coherent set of concepts and principles, expressed in business language, that can be used to guide discussions on setting goals, making better-informed decisions, and performing more effectively, consistently and efficiently. The IT-CMFTM has been rigorously validated and guided by the Design Science Research methodology, synthesizing leading academic research with industry practitioner expertise.

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Enterprise Information Systems: Joaquim Filipe 2008-10-20 This book contains the best papers of the 9th International Conference on Enterprise Information Systems (ICEIS 2007), held in the city of Funchal, Madeira (Portugal) in June 2007. The conference was sponsored by the Portuguese Foundation for Science and Technology (FCT), the SMI (Center for Informatics and Systems Engineering), INESC Porto (Institute for Systems and Computer Engineering, Technology and Science), Madeira Information Society (SII), Madeira Regional Government, and the University of Madeira. The conference was attended by 800 participants from all over the world and received 180 papers, which were accepted for inclusion in this volume. The CD contains all the papers from the conference. The book is organized in topical sections named as follows: BPMDS: large and complex business process modeling and simulation; execution and understanding of declarative process models; novel approaches in enterprise, business process and information systems modeling; business and SOA; and BWMS: business process and information systems modeling: business and SOA. The book is intended for researchers and practitioners who work in this area, as well as for teachers and students in the field of enterprise information systems. It can also be useful as a reference book for students and researchers in the field of enterprise information systems.

Enterprise, Business-Process and Information Systems Modeling - Rinat-Ahmedov-Berger 2015-05-22 This book contains the best papers of the 9th International Conference on Enterprise Information Systems (ICEIS 2007), held in the city of Funchal, Madeira (Portugal) in June 2007. The conference was sponsored by the Portuguese Foundation for Science and Technology (FCT), the SMI (Center for Informatics and Systems Engineering), INESC Porto (Institute for Systems and Computer Engineering, Technology and Science), Madeira Information Society (SII), Madeira Regional Government, and the University of Madeira. The conference was attended by 800 participants from all over the world and received 180 papers, which were accepted for inclusion in this volume. The CD contains all the papers from the conference. The book is organized in topical sections named as follows: BPMDS: large and complex business process modeling and simulation; execution and understanding of declarative process models; novel approaches in enterprise, business process and information systems modeling; business and SOA; and BWMS: business process and information systems modeling: business and SOA. The book is intended for researchers and practitioners who work in this area, as well as for teachers and students in the field of enterprise information systems. It can also be useful as a reference book for students and researchers in the field of enterprise information systems.

Enhancing Business Continuity and IT Capability - Nijaz Bajrovic 2020-12-02 Entreprise players play a mission-critical role in modern computer environments, especially from a business continuity perspective. Numerous organisations have already recognized the importance of business continuity management (BCM) and have implemented it in the form of BCM programs. BCM programs are primarily focused on the continuity of critical business processes and IT services. The goal is to ensure that the computer systems and IT services remain available during disruptions or disasters. BCM programs are designed to plan for potential threats, such as natural disasters, cyber-attacks, and human errors, and to develop strategies to mitigate the impact of these events. BCM programs typically include the following components: risk assessment, business impact analysis, contingency plans, and testing and exercises. The implementation of BCM programs is essential for organisations to maintain business continuity and ensure the availability of critical IT services. In recent years, the importance of business continuity management has increased due to the growing dependence on IT services and the increasing frequency of disruptive events. It is crucial for organisations to have a well-planned and tested BCM strategy to ensure the continued availability of business processes and IT services.

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Introduction to the Architecture of the CMMI Framework 2007 Abstract: This document is an introduction to the CMMI (Capability Maturity Model Integration) Framework architecture, which guides how CMMI products are developed and integrated. The architecture describes the structure, terminology, and required context of each CMMI model.

The People-Centered Maturity Model: Contexts For Improving The Workforce—Curris 2002-09 This book introduces the乙Us in CMMI for Acquisition (CMMI-ACQ) describes best practices for the successful acquisition of products and services. Providing a practical framework for improving acquisition processes, CMMI-ACQ aims to close the gap between leadership and workforce by facilitating teams to understand roles and responsibilities, incorporate new processes, and improve overall performance.

CMII for Acquisition—Brian Gallagher 2011-03-04 CMMI® for Acquisition (CMMI-ACQ) describes best practices for the successful acquisition of products and services. Providing a practical framework for improving acquisition processes, CMMI-ACQ aims to close the gap between leadership and workforce by facilitating teams to understand roles and responsibilities, incorporate new processes, and improve overall performance.

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key success principles • Emerging technologies and challenges: data cost, datacenter planning, cloud evolution, and customer-aligned monitoring • Measuring availability, capacity, load, and performance

Enterprise Risk Management-Karen Hardy 2014-11-10 Winner of the 2017 Most Promising New Textbook Award by Textbook & Academic Authors Association (TAA) Practical guide to implementing Enterprise Risk Management processes and procedures in government organizations Enterprise Risk Management: A Guide for Government Professionals is a practical guide to all aspects of risk management in government organizations at the federal, state, and local levels. Written by Dr. Karen Hardy, one of the leading ERM practitioners in the Federal government, the book features a no-nonsense approach to establishing and sustaining a formalized risk management approach, aligned with the ISO 31000 risk management framework. International Organization for Standardization guidelines are explored and clarified, and case studies illustrate their real-world application and implementation in US government agencies. Tools, including a sample 90-day action plan, sample risk management policy, and a comprehensive implementation checklist allow readers to immediately begin applying the information presented. The book also includes results of Hardy's ERM Core Competency Survey for the Public Sector, which offers an original in-depth analysis of the Core Competency Skills recommended by federal, state and local government risk professionals. It also provides a side-by-side comparison of how federal government risk professionals view ERM versus their state and local government counterparts. Enterprise Risk Management provides actionable guidance toward creating a solid risk management plan for agencies at any risk level. The book begins with a basic overview of risk management, and then delves into government-specific topics including: U.S. Federal Government Policy on Risk Management Federal Manager's Financial Integrity Act GAO Standards for Internal Control Government Performance Results Modernization Act The book also provides a comprehensive analysis of ERM frameworks and standards, and applies risk-specific advice to employees including: Budget Analysts, Program Analysts, Management Analysts, and more. The demand for effective risk management specialists is growing as quickly as the risk potential. Government employees looking to implement a formalized risk management approach or in need of increasing their general understanding of this subject matter will find Enterprise Risk Management a strategically advantageous starting point.

Digital Enterprise Transformation-Asli Üli 2016-04-22 The integration of technological innovations, such as In-Memory Analytics, Cloud Computing, Mobile Connectivity, and Social Media, with business practices can enable significant competitive advantage. In order to embrace recent challenges and changes in the governance of IT strategies, SAP and its think tank - the Business Transformation Academy (BTA) - have jointly developed the Digital Capability Framework (DCF). Digital Enterprise Transformation: A Business-Driven Approach to Leveraging Innovative IT by Asli Üli and Lars Alexander Gollenia outlines the DCF which comprises six specific capabilities: Innovation Management, Transformation Management, IT Excellence, Customer Centricity, Effective Knowledge Worker, and Operational Excellence. In cooperation with the University of Applied Sciences and Arts Northwestern Switzerland, University of St. Gallen (Switzerland), Queensland University of Technology (Australia), University of Liechtenstein (Principality of Liechtenstein), and Karlsruhe Institute of Technology (Germany), SAP and the BTA have been validating such capability and the corresponding maturity models based on analyzing several ‘lighthouse’ case studies comprising: SAMSUNG, IBM, Finanz Informatik, The Walt Disney Company, Google Inc., HILTI AG. Digital Enterprise Transformation presents how these companies take advantage of innovative IT and how they develop their digital capabilities. On top the authors also develop and present a range of novel yet hands-on Digital Use Cases for a number of different industries which have emerged from innovative technological trends such as: Big Data, Cloud Computing, 3D Printing and Internet of Things.

Information Systems Innovation and Diffusion-Tor Jerrør Larsen 1998-01-01 Organizations report that as much as 50% of investments in IS and IT solutions are judged to be outright failures or deemed highly unsatisfactory. Information Systems Innovation and Diffusion: Issues and Directions reports on innovation and diffusion research and presents theory-based guidelines that will increase the business value of IT/IT investments.

Identity and Access Management-Ertem Osmanoglu 2013-11-19 Identity and Access Management: Business Performance Through Connected Intelligence presents how you can use a practical, in-depth walkthrough of how to plan, assess, design, and deploy IAM solutions. This book breaks down IAM into manageable components to ease systematic implementation. The hands-on, end-to-end approach includes a proven step-by-step method for deploying IAM that has been successfully used in over 200 deployments. The book also provides reusable templates and source code examples in Java, XML, and SPML. Focused on real-world implementations, it provides end-to-end coverage of IAM from business drivers, requirements, design, and development to implementation. Presents a proven, step-by-step method for deploying IAM that has been successfully used in over 200 cases includes case study website with source code examples in Java, XML, and SPML as well as reusable templates.


Cloud Data Centers and Cost Modeling-Cesar Wu 2015-02-27 Cloud Data Centers and Cost Modeling establishes a framework for strategic decision-makers to facilitate the development of cloud data centers, just as building a house requires a clear understanding of the blueprints, architecture, and costs of the project; building a cloud-based data center requires similar knowledge. The authors take a theoretical and practical approach, starting with the key questions to help uncover needs and clarify project scope. They then demonstrate probability tools to test and support decisions, and provide processes that resolve key issues. After laying a foundation of cloud concepts and definitions, the book addresses data center creation, infrastructure development, cost modeling, and simulations in decision-making, each part building on the previous. In this way the authors bridge technology, management, and infrastructure as a service, in one complete guide to data centers that facilitates educated decision making. Explains how to balance cloud computing functionality with data center efficiency. Covers key requirements for power management, cooling, server planning, virtualization, and storage management. Describes advanced methods for modeling cloud computing cost including Real Option Theory and Monte Carlo Simulations Blends theoretical and practical discussions with insights for developers, consultants, and analysts considering data center development.

Performance Through Connected Intelligence provides you with a practical, in-depth walkthrough of how to plan, assess, design, and deploy IAM solutions. This book breaks down IAM into manageable components to ease systematic implementation. The hands-on, end-to-end approach includes a proven step-by-step method for deploying IAM that has been successfully used in over 200 deployments. The book also provides reusable templates and source code examples in Java, XML, and SPML. Focused on real-world implementations, it provides end-to-end coverage of IAM from business drivers, requirements, design, and development to implementation. Presents a proven, step-by-step method for deploying IAM that has been successfully used in over 200 cases includes case study website with source code examples in Java, XML, and SPML as well as reusable templates.