

Guide Technical Architect

Right here, we have countless ebook **Guide Technical Architect** and collections to check out. We additionally manage to pay for variant types and as well as type of the books to browse. The welcome book, fiction, history, novel, scientific research, as without difficulty as various supplementary sorts of books are readily simple here.

As this Guide Technical Architect , it ends stirring living thing one of the favored books Guide Technical Architect collections that we have. This is why you remain in the best website to look the unbelievable books to have.

Service-Oriented Architecture - Eric A. Marks 2008-11-03
Praise for Service-Oriented Architecture "This book provides a superb overview of the SOA topic. Marks and Bell provide practical guidance across the entire SOA life cycle—from business imperatives and motivations to the post-deployment business and technical metrics to consider. With this book, Marks and Bell demonstrate a unique ability to take the complex dynamics of SOA, and through an eloquent set of

metaphors, models, and principles, provide an understandable and insightful how-to manual for both technical and business executives. This will become a required handbook for any organization implementing SOA." —Dan Bertrand, Enterprise Technology Officer & EDS Fellow, EDS Corporation "A fundamental breakthrough in the business and technology perspectives of SOA—this book belongs in every software developer, architect, and IT executive library. Marks

and Bell demonstrate a creative and practical approach to building complex, service-oriented systems. I especially liked the hands-on perspective brought to multiple aspects of SOA. A must-have guide in the technology turbulence of the future." —Ariel Aloni, Chief Technology Officer, SunGard Data Management Solutions

"This outstanding text gets straight to the heart of the matter, cutting through the hyperbole and discussing how to drive real business value through SOA. It will certainly impact my behavior, our governance models, and, subsequently, the successful business outcomes we derive as we continue to embrace SOA. A must-read for battle-scarred SOA veterans and fledgling architects alike."

—Christopher Crowhurst, Vice President and Chief Architect, Thomson Learning

"Too often, SOA has been perceived as 'all about the technology'-standards, technology stacks, operational monitoring, and the like. In this book, Marks and Bell expand beyond the

technology to provide a refreshing business-driven perspective to SOA, connecting the dots between business requirements, architecture, and development and operations, and overlaying these perspectives with tried-and-true governance techniques to keep SOA initiatives on track. A must-read for those leading the charge to adopt SOA within their enterprise." —Brent Carlson, Chief Technology Officer, LogicLibrary and coauthor of San Francisco Design Patterns: Blueprints for Business Software

"Marks and Bell have captured a wealth of practical experience and lessons learned in what has become the hottest topic in software development. In this book, they explain in detail what works and what does not, from procedural issues to technical challenges. This book is an invaluable reference for organizations seeking the benefits of SOAs." —Dr. Jeffrey S. Poulin, System Architect, Lockheed Martin and author of Measuring Software Reuse:

Principles, Practices, and Economic Models "One of the last things companies often consider when implementing a business solution such as SOA is the impact on people. Marks and Bell provide an in-depth look at 'what has to change' from a process standpoint to make any SOA implementation a success. A great read for those considering to embark on an enterprise SOA and looking for the right mix of people, process, and products." —Alan Himler, Vice President of Product Management and Marketing, LogicLibrary SOA is a complex topic and a complex organizational goal Service-Oriented Architecture: A Planning and Implementation Guide for Business and Technology shows you how to plan, implement, and achieve SOA value through its prescriptive approach, joining the business and strategic perspective to the technical and architectural perspective. Applicable to all industries, technology platforms, and operating environments, this innovative book provides you

with the essential strateg
[Becoming a Salesforce Certified Technical Architect](#) - Tameem Bahri 2021-02-12
Design and build high-performance, secure, and scalable Salesforce solutions to meet business demands and gain practical experience using real-world scenarios by creating engaging end-to-end solution presentations
Key Features • Learn common integration, data migration, and security patterns for designing scalable and reliable solutions on the Salesforce Lightning platform • Build an end-to-end delivery framework pipeline for delivering successful projects within specified timelines • Gain access to an exclusive book club of skilled Salesforce professionals, to discuss ideas, best practices, and share experiences of designing modern solutions using
Salesforce Book Description
Salesforce Certified Technical Architect (CTA) is the ultimate certification to validate your knowledge and skills when it comes to designing and

building high-performance technical solutions on the Salesforce platform. The CTA certificate is granted after successfully passing the CTA review board exam, which tests your platform expertise and soft skills for communicating your solutions and vision. You'll start with the core concepts that every architect should master, including data lifecycle, integration, and security, and build your aptitude for creating high-level technical solutions. Using real-world examples, you'll explore essential topics such as selecting systems or components for your solutions, designing scalable and secure Salesforce architecture, and planning the development lifecycle and deployments. Finally, you'll work on two full mock scenarios that simulate the review board exam, helping you learn how to identify requirements, create a draft solution, and combine all the elements together to create an engaging story to present in front of the board or to a client in real life. By the end of this

Salesforce book, you'll have gained the knowledge and skills required to pass the review board exam and implement architectural best practices and strategies in your day-to-day work. What you will learn

- Explore data lifecycle management and apply it effectively in the Salesforce ecosystem
- Design appropriate enterprise integration interfaces to build your connected solution
- Understand the essential concepts of identity and access management
- Develop scalable Salesforce data and system architecture
- Design the project environment and release strategy for your solution
- Articulate the benefits, limitations, and design considerations relating to your solution
- Discover tips, tricks, and strategies to prepare for the Salesforce CTA review board exam

Who this book is for This book is for Salesforce architects who want to become certified technical architects by learning how to design secure and scalable technical solutions for their

organizations. A solid understanding of the Salesforce platform is required, ideally combined with 3 to 5 years of practical experience as an application architect, system architect, enterprise architect, or solution architect.

Table of Contents • Starting Your Journey as a CTA • Core Architectural Concepts - Data • Core Architectural Concepts - Integration and Cryptography • Core Architectural Concepts - Identity and Access Management • Developing a Scalable System Architecture • Formulating a Secure Architecture in Salesforce • Designing a Scalable Salesforce Data Architecture • Creating a Lean Solution Architecture • Forging an Integrated Solution • Development Life Cycle and Deployment Planning • Communicating and Socialising Your Solution • Practice the Review Board - First Mock (N.B. Please use the Look Inside option to see further chapters)

Scalable Big Data Architecture

- Bahaaldine Azarmi

2015-12-30

This book highlights the different types of data architecture and illustrates the many possibilities hidden behind the term "Big Data", from the usage of No-SQL databases to the deployment of stream analytics architecture, machine learning, and governance. Scalable Big Data Architecture covers real-world, concrete industry use cases that leverage complex distributed applications, which involve web applications, RESTful API, and high throughput of large amount of data stored in highly scalable No-SQL data stores such as Couchbase and Elasticsearch. This book demonstrates how data processing can be done at scale from the usage of NoSQL datastores to the combination of Big Data distribution. When the data processing is too complex and involves different processing topology like long running jobs, stream processing, multiple data sources correlation, and machine learning, it's often necessary to delegate the load

to Hadoop or Spark and use the No-SQL to serve processed data in real time. This book shows you how to choose a relevant combination of big data technologies available within the Hadoop ecosystem. It focuses on processing long jobs, architecture, stream data patterns, log analysis, and real time analytics. Every pattern is illustrated with practical examples, which use the different open source projects such as Logstash, Spark, Kafka, and so on. Traditional data infrastructures are built for digesting and rendering data synthesis and analytics from large amount of data. This book helps you to understand why you should consider using machine learning algorithms early on in the project, before being overwhelmed by constraints imposed by dealing with the high throughput of Big data. Scalable Big Data Architecture is for developers, data architects, and data scientists looking for a better understanding of how to choose the most relevant pattern for a Big Data project

and which tools to integrate into that pattern.

Information technology architecture needed to guide modernization of DOD's financial operations. -

Architectural Detailing - Edward Allen 2016-03-14
The industry-standard guide to designing well-performing buildings Architectural Detailing systematically describes the principles by which good architectural details are designed. Principles are explained in brief, and backed by extensive illustrations that show you how to design details that will not leak water or air, will control the flow of heat and water vapor, will adjust to all kinds of movement, and will be easy to construct. This new third edition has been updated to conform to International Building Code 2012, and incorporates current knowledge about new material and construction technology. Sustainable design issues are integrated where relevant, and the discussion includes reviews

of recent built works that extract underlying principles that can be the basis for new patterns or the alteration and addition to existing patterns. Regulatory topics are primarily focused on the US, but touch on other jurisdictions and geographic settings to give you a well-rounded perspective of the art and science of architectural detailing. In guiding a design from idea to reality, architects design a set of details that show how a structure will be put together. Good details are correct, complete, and provide accurate information to a wide variety of users. By demonstrating the use of detail patterns, this book teaches you how to design a building that will perform as well as you intend. Integrate appropriate detailing into your designs Learn the latest in materials, assemblies, and construction methods Incorporate sustainable design principles and current building codes Design buildings that perform well, age gracefully, and look great Architects understand that aesthetics are

only a small fraction of good design, and that stability and functionality require a deep understanding of how things come together. Architectural Detailing helps you bring it all together with a well fleshed-out design that communicates accurately at all levels of the construction process. [SharePoint Architect's Planning Guide](#) - Patrick Tucker 2022-08-30 A practical handbook with proven recommendations and design considerations for creating elegant SharePoint solutions and integrating with other collaboration tools to build value for your organization Key Features Learn how to structure sites, pages, and data with effective metadata Understand the modernization of SharePoint over time and discover ways to leverage its out-of-the-box features Fit all the pieces together across cloud tools like Teams, OneDrive, Planner, and Forms Book Description After opening a toolbox full of tools, it can initially be hard to know which is the right one for the

job - which tool works best and when. Showing you how to create an informed and purposeful plan for SharePoint Online in the context of the Microsoft 365 suite of tools is what this book is all about. SharePoint Architect's Planning Guide will help you understand all you can do with SharePoint. Whether the tools are new to you or you've used the older versions in the past, your journey will start by learning about the building blocks. This book is not a step-by-step guide; there are tons of online resources to give you that and to help you better keep up with the pace of change. This book is a planning guide, helping you with the context, capabilities, and considerations for implementing SharePoint Online in the most successful way possible. Whether you need to plan a new intranet, migrate files to a modern platform, or take advantage of tools such as Power Platform, Teams, and Planner, this guide will help you get to grips with the technology, ask the right

questions to build your plan, and successfully implement it from the technical and user adoption perspectives. By the end of this Microsoft book, you'll be able to perceive the toolbox as a whole and efficiently prepare a planning and governance document for use in your organization. What you will learn Find out how to build or migrate to an effective modern intranet Explore how SharePoint works with other Microsoft 365 tools Discover best practices for extending SharePoint Understand the ways to implement effective metadata Plan for successful adoption and change management Explore best practices for site and data architecture Who this book is for This book is for any IT professional looking for an all-encompassing view of the collaboration tools in Microsoft 365 to plan for successful SharePoint adoption. This book will benefit long-time SharePoint on-premises administrators making a leap to the cloud, as well as IT architects with experience in

other areas who've never worked with SharePoint.

Solutions Architect's Handbook - Saurabh

Shrivastava 2020-03-21

This book will show you how to create robust, scalable, highly available and fault-tolerant solutions by learning different aspects of Solution architecture and next-generation architecture design in the Cloud environment.

Salesforce Architect's Handbook - Dipanker Jyoti
2021-01-08

Take a deep dive into the architectural approach, best practices, and key considerations needed to comprehend, evaluate, and design an efficient, scalable, and sustainable Salesforce-based solution. This book takes a comprehensive look at the seven architectural domains that must be considered when architecting a Salesforce-based solution and equips you to develop the artifacts needed for an end-to-end enterprise architecture blueprint for Salesforce implementation and DevOps. This must-have

handbook helps Salesforce professionals implement and manage Salesforce in their organization. You will learn Salesforce architecture: solution architecture, data architecture, security architecture, integration architecture, identity and access management architecture, and strategies that can be used for Salesforce-based mobile applications. In addition to the main architecture concepts, the book also offers industry best practices and the recommended framework for approaching, managing, delivering, and continuously improving a Salesforce solution using its Salesforce Development & Deployment Lifecycle. What You Will Learn Get a detailed overview of the Salesforce multi-tenant, metadata-driven architectural framework and the under-the-hood technology stack that supports Salesforce Know the seven architecture domains, their intricacies, and the considerations needed within each when designing a

Salesforce solution Have an architectural mindset and the artifacts needed to architect an end-to-end enterprise-level implementation of Salesforce Be familiar with the most common Salesforce products, licenses, AppExchange products, and the key considerations of using out-of-the-box declarative capabilities vs custom programmatic capabilities of Salesforce Understand data architecture design considerations that include data modeling in Salesforce, identifying and mitigating large data volume concerns, and the key considerations for data migration and data archiving strategies Understand security architecture considerations related to securing data within Salesforce and the various approaches to allow or restrict sharing and visibility from within Salesforce Understand integration architecture considerations that provide an overview of the integration patterns and the integrations solutions that can be used with Salesforce to connect

Salesforce with a remote system hosted on-premises, on the cloud, or by third-party solution providers Understand identity and access management architectural considerations across the 9 stages of an identity and access management lifecycle Be aware of the strategies available to design mobile solutions with Salesforce and the options available for Salesforce mobile architecture Employ the principles of the DevOps & Development Lifecycle needed for an ideal state Salesforce implementation Who This Book Is For Professionals interested in implementing, optimizing, and architecting Salesforce solutions enterprise-wide; Salesforce implementation (SI) partners needing a detailed playbook for architecting and delivering successful Salesforce solutions; Salesforce admins, developers, and architects looking for a one-stop educational resource to mastering the Salesforce architect domains or those pursuing the Salesforce

architecture domain certification exams, including the Salesforce Certified Technical Architect (CTA) board exam

AWS Certified Solutions Architect - Professional Complete Study Guide: -

IPSpecialist 2019-05-20

The AWS Certified Solutions Architect Professional exam validates advanced technical skills and experience in designing distributed applications and systems on the AWS platform. Example concepts you should understand for this exam include: - Designing and deploying dynamically scalable, highly available, fault-tolerant, and reliable applications on AWS - Selecting appropriate AWS services to design and deploy an application based on given requirements - Migrating complex, multi-tier applications on AWS - Designing and deploying enterprise-wide scalable operations on AWS - Implementing cost-control strategies - Recommended AWS Knowledge This book contains Free Resources.

Preview the book & see what's inside.

[State-By-State Guide to Architect, Engineer, and Contractor Licensing](#) - Richard

A. Holderness 1995-12-31

Failure to comply with state licensing laws could derail a construction, engineering or architecture project and even put licenses and payments in jeopardy. Don't take the risk. Turn To The resource that provides comprehensive guidance on the architecture, engineering and contractor license laws for all 50 states And The District of Columbia. State by State Guide to Architect, Engineer and Contractor Licensing gathers all of the vital information you need in one convenient source to help you develop a cost-effective compliance strategy. With State-by-State Guide to Architect, Engineer, and Contractor Licensing, practitioners will be prepared to handle virtually any state licensing question including Is a license required For The design or construction work that is going to be performed Is

a license required before the bid or proposal is submitted? What are the special licensing requirements for partnerships? for corporations? Is a seal for stamping drawings required of design professionals? If so, which design documents must be stamped? Is a license necessary when bidding for work? Who in the organization must stamp these documents? What are the penalties if the license is not received on time? If an agent is managing the construction for an owner, must he obtain a license?

AWS Certified Solutions Architect - Associate Guide -

Gabriel Ramirez 2018-10-31
Learn from the AWS subject-matter experts, apply real-world scenarios and clear the AWS Certified Solutions Architect -Associate exam Key Features Build highly reliable and scalable workloads on the AWS platform Pass the exam in less time and with confidence Get up and running with building and managing applications on the AWS platform Book Description Amazon Web Services (AWS) is

currently the leader in the public cloud market. With an increasing global interest in leveraging cloud infrastructure, the AWS Cloud from Amazon offers a cutting-edge platform for architecting, building, and deploying web-scale cloud applications. As more the rate of cloud platform adoption increases, so does the need for cloud certification. The AWS Certified Solution Architect - Associate Guide is your one-stop solution to gaining certification. Once you have grasped what AWS and its prerequisites are, you will get insights into different types of AWS services such as Amazon S3, EC2, VPC, SNS, and more to get you prepared with core Amazon services. You will then move on to understanding how to design and deploy highly scalable applications. Finally, you will study security concepts along with the AWS best practices and mock papers to test your knowledge. By the end of this book, you will not only be fully prepared to pass the AWS Certified Solutions Architect - Associate exam but

also capable of building secure and reliable applications. What you will learn

Explore AWS terminology and identity and access management

Acquaint yourself with important cloud services and features in categories such as compute, network, storage, and databases

Define access control to secure AWS resources and set up efficient monitoring

Back up your database and ensure high availability by understanding all of the database-related services in the AWS Cloud

Integrate AWS with your applications to meet and exceed non-functional requirements

Build and deploy cost-effective and highly available applications

Who this book is for

The AWS Certified Solutions Architect –Associate Guide is for you if you are an IT professional or Solutions Architect wanting to pass the AWS Certified Solution Architect - Associate 2018 exam. This book is also for developers looking to start building scalable applications on AWS

Architecture Management

Body of Knowledge - Issam Thabit 2011-03-01

The ARCHITECTURE MANAGEMENT BODY OF KNOWLEDGE (AMBOK(r) Guide) for information technology is a reference guide that is taking a management approach to IT architecture to include definitions, processes, guidelines and frameworks that are generally accepted as best practice for IT architects. IT managers and professional architects can use the guide as a reference to help establish a consistent understanding and implementation of IT architecture. The guide takes an abstract view of IT architecture to define common processes, map out the different types of architecture, and highlight the importance of acquiring the right skills for IT architects. Furthermore, the guide includes detailed skills and competency frameworks, map out the different architect career levels and specializations. The guide will help managers map a career development plans for IT architect

AWS Certified Solutions Architect Official Study Guide - Joe Baron 2016-09-28

Validate your AWS skills. This is your opportunity to take the next step in your career by expanding and validating your skills on the AWS cloud. AWS has been the frontrunner in cloud computing products and services, and the AWS Certified Solutions Architect Official Study Guide for the Associate exam will get you fully prepared through expert content, and real-world knowledge, key exam essentials, chapter review questions, access to Sybex's interactive online learning environment, and much more. This official study guide, written by AWS experts, covers exam concepts, and provides key review on exam topics, including: Mapping Multi-Tier Architectures to AWS Services, such as web/app servers, firewalls, caches and load balancers Understanding managed RDBMS through AWS RDS (MySQL, Oracle, SQL Server, Postgres, Aurora) Understanding Loose Coupling

and Stateless Systems Comparing Different Consistency Models in AWS Services Understanding how AWS CloudFront can make your application more cost efficient, faster and secure Implementing Route tables, Access Control Lists, Firewalls, NAT, and DNS Applying AWS Security Features along with traditional Information and Application Security Using Compute, Networking, Storage, and Database AWS services Architecting Large Scale Distributed Systems Understanding of Elasticity and Scalability Concepts Understanding of Network Technologies Relating to AWS Deploying and Managing Services with tools such as CloudFormation, OpsWorks and Elastic Beanstalk. Learn from the AWS subject-matter experts, review with proven study tools, and apply real-world scenarios. If you are looking to take the AWS Certified Solutions Architect Associate exam, this guide is what you need for comprehensive content and

robust study tools that will help you gain the edge on exam day and throughout your career.

The Software Architect

Elevator - Gregor Hohpe
2020-04-08

As the digital economy changes the rules of the game for enterprises, the role of software and IT architects is also transforming. Rather than focus on technical decisions alone, architects and senior technologists need to combine organizational and technical knowledge to effect change in their company's structure and processes. To accomplish that, they need to connect the IT engine room to the penthouse, where the business strategy is defined. In this guide, author Gregor Hohpe shares real-world advice and hard-learned lessons from actual IT transformations. His anecdotes help architects, senior developers, and other IT professionals prepare for a more complex but rewarding role in the enterprise. This book is ideal for: Software architects and senior developers looking to shape the

company's technology direction or assist in an organizational transformation Enterprise architects and senior technologists searching for practical advice on how to navigate technical and organizational topics CTOs and senior technical architects who are devising an IT strategy that impacts the way the organization works IT managers who want to learn what's worked and what hasn't in large-scale transformation

IT Architect: Foundation in the Art of Infrastructure

Design: A Practical Guide

for IT Architects - John Yani Arrasjid, VCDX-001 2012-03-20

The first book in the IT Architect series helps aspiring & experienced IT infrastructure architects/administrators, and those pursuing infrastructure design certifications, establish a solid foundation in the art of infrastructure design. The three autho

architects/administrators, and those pursuing infrastructure design certifications, establish a solid foundation in the art of infrastructure design. The three autho

Energy and Environment in Architecture

- Nick Baker
2016-05-18

A unique and revolutionary text

which explains the principles behind the LT Method (2.1), a manual design tool developed in Cambridge by the BRE. The LT Method is a unique way of estimating the combined energy usage of lighting, heating, cooling and ventilation systems, to enable the designer to make comparisons between options at an early, strategic stage. In addition, Energy and Environment in Architecture the book deals with other environmental issues such as noise, thermal comfort and natural ventilation design. A variety of case studies provide a critique of real buildings and highlight good practice. These topics include thermal comfort, noise and natural ventilation.

Software Architecture for Web Developers - Mihaela Roxana Ghidersa 2022-10-25

Discover an accessible pathway to advancing your career and becoming a web architect by building a solid technical ground in software architecture Key Features Follow your desired career path that leads to a lucrative job as a web architect Develop

a solid technical background in software architecture using real-world practices and patterns Learn proven techniques and design considerations from an industry expert Book Description Large-scale web applications require you to write code efficiently following business and architectural considerations. They require web developers to understand the impact of their work on the system and how they can evolve the product. With this handbook, every developer will find something to take away. This book will help web developers looking to change projects or work on a new project in understanding the context of the application, along with how some design decisions or patterns fit better in their application's architecture. It acts as a guide, taking you through different levels of professional growth with a focus on best practices, coding guidelines, business considerations, and soft skills that will help you gain the knowledge to craft a career in

web development. Finally, you'll work with examples and ways of applying the discussed concepts in practical situations. By the end of this book, you'll have gained valuable insights into what it means to be a web architect, as well as the impact architecture has on a web application. What you will learn

Understand the context of software architecture, from shaping the product to delivery and beyond

Become well versed in what a web architect's role means

Explore go-to key concepts for every time you try your hand at app development

Analyze the importance of relationships with stakeholders

Get acquainted with the benefits of well-designed architecture

Dig into and solve myths web developers have come across or created along the way

Who this book is for

This book is for web developers who want to become web architects.

Beginner-level web developers will be able to develop a strong technical background, and experienced web developers will learn techniques to

become better professionals by understanding the web architect's role and the impact of efficient architecture on their projects.

Solutions Architect's Handbook - Second Edition - Saurabh Shrivastava
2022-01-17

From fundamentals and design patterns to the different strategies for creating secure and reliable architectures in AWS cloud, learn everything you need to become a successful solutions architect

Key Features*

- Transform business requirements into end-to-end technical architectures with this practical guide*
- Assess and overcome the various challenges while updating or modernizing legacy applications*
- Learn how to future-proof your architecture with IoT, machine learning, and quantum computing

Book Description

Solutions Architect's Handbook, Second Edition, takes a hands-on approach to helping you become a solutions architect. You will learn how to create

robust, scalable, and fault-tolerant solutions and next-generation architecture designs in a cloud environment. This will help you build effective product strategies for your business and implement them from start to finish. The new edition incorporates new chapters on disruptive technologies, such as Internet of Things (IoT), quantum computing, data engineering, and machine learning. It also includes updated discussions on cloud-native architecture, blockchain data storage, and mainframe modernization with public cloud. This book provides an understanding of solution architecture and how it fits into an agile enterprise environment. It will take you through the journey of solution architecture design by providing detailed knowledge of design pillars, advanced design patterns, anti-patterns, and the cloud-native aspects of modern software design. By the end of this book, you'll have learned techniques that enable you to create efficient

architecture designs that meet your business requirements. What you will learn* Explore the various roles of a solutions architect in the enterprise landscape* Implement key design principles and patterns to build high-performance, cost-effective solutions* Choose appropriate strategies to secure your architectures and increase their availability* Modernize legacy applications with the help of cloud integration* Understand big data processing, machine learning, IoT, and quantum computing, and how they fit into modern architecture* Integrate a DevOps mindset to promote collaboration, increase operational efficiency, and streamline production Who this book is for This book is for software developers, system engineers, DevOps engineers, architects, and team leaders working in the information technology industry who aspire to become solutions architect professionals. It will also be useful for existing solutions architects who want to broaden

their skillset and learn about new technologies. A good understanding of the real-world software development process and general programming experience with any language will be useful.

Salesforce B2C Solution Architect's Handbook - Mike King 2021-11-19

Master the skills you need as a Salesforce B2C Solution Architect to design an optimized business-to-consumer (B2C) solution across the Salesforce Customer 360 ecosystem, including B2C Commerce, Service Cloud, and Marketing Cloud Key Features: Create a unified view of the customer across Salesforce products and beyond Avoid inefficiencies and costly rework caused by poor architectural designs Prepare for the B2C Solution Architect exam and Salesforce certification with practical scenarios following Salesforce best practices Book Description: A carefully designed Customer 360 solution spanning B2C Commerce, Marketing Cloud, and Service Cloud provides the

foundation for a single view of the customer, unique insights, and transformational capabilities. There is currently a huge demand in the marketplace for professionals who understand how to leverage these components together. Salesforce B2C Solution Architect's Handbook will help you understand the integration options and products that help you deliver value for organizations. You'll start by developing a solid understanding of the capabilities of each component in the Customer 360 ecosystem, their data models, and governance. As you progress, you'll explore the role of a B2C solution architect in planning critical requirements and implementation sequences to avoid costly rework. The book will also guide you through the options for integrating products with the Salesforce ecosystem and demonstrate best practices for data modeling across Salesforce products and beyond. Once you have the core knowledge

required to be a successful solution architect, you'll learn about tools, techniques, and certification scenarios in preparation for the B2C Solution Architect exam. By the end of this book, you'll have the skills to design scalable, secure, and future-proof solutions supporting your customers' critical business demands. What You Will Learn: Explore key Customer 360 products and their integration options Choose the optimum integration architecture to unify data and experiences Architect a single view of the customer to support service, marketing, and commerce Plan for critical requirements, design decisions, and implementation sequences to avoid sub-optimal solutions Integrate Customer 360 solutions into a single-source-of-truth solution such as a master data model Support business needs that require functionality from more than one component by orchestrating data and user flows Who this book is for: This book is for B2C commerce

architects, application architects, integration architects, and system architects familiar with one or more products within the Customer 360 suite who want to master B2C solutions. Enterprise architects, Salesforce architects, and CTO teams at Salesforce customer organizations looking to benefit from a unified solution will also find this book helpful. A general understanding of data integration, APIs, and connected systems, along with knowledge of the fundamentals of business-to-consumer (B2C) customer experiences is necessary to get the most out of this book. *Salesforce B2C Solution Architect's Handbook* - Mike King 2021-11-19 The ultimate handbook for new and seasoned Salesforce B2C Solution Architects who want to design seamless B2C solutions across the Salesforce Customer 360 ecosystem - including B2C Commerce, Service Cloud, and Marketing Cloud Key Features Give your customers a frictionless

experience by creating a unified view of all their interactions. Get your architectural design right the first time and avoid costly reworks. Prepare for the B2C Solution Architect exam and Salesforce certification with practical scenarios following Salesforce best practices. **Book Description** There's a huge demand on the market for Salesforce professionals who can create a single view of the customer across the Salesforce Customer 360 platform and leverage data into actionable insights. With *Salesforce B2C Solution Architect's Handbook*, you'll gain a deeper understanding of the integration options and products that help you deliver value for organizations. While this book will help you prepare for the B2C Solution Architect exam, its true value lies in setting you up for success afterwards. The first few chapters will help you develop a solid understanding of the capabilities of each component in the Customer 360 ecosystem, their data models,

and governance. As you progress, you'll explore the role of a B2C solution architect in planning critical requirements and implementation sequences to avoid costly reworks and unnecessary delays. You'll learn about the available options for integrating products with the Salesforce ecosystem and demonstrate best practices for data modeling across Salesforce products and beyond. Once you've mastered the core knowledge, you'll also learn about tools, techniques, and certification scenarios in preparation for the B2C Solution Architect exam. By the end of this book, you'll have the skills to design scalable, secure, and future-proof solutions supporting critical business demands. What you will learn: Explore key Customer 360 products and their integration options. Choose the optimum integration architecture to unify data and experiences. Architect a single view of the customer to support service, marketing,

and commerce Plan for critical requirements, design decisions, and implementation sequences to avoid sub-optimal solutions Integrate Customer 360 solutions into a single-source-of-truth solution such as a master data model Support business needs that require functionality from more than one component by orchestrating data and user flows Who this book is for This book is for professionals in high-level job roles that heavily rely on Salesforce proficiency. It's primarily written for B2C commerce architects, application architects, integration architects, as well as system architects, enterprise architects, Salesforce architects, and CTO teams looking to benefit from a deeper understanding of this platform. Before you get started, you'll need a solid understanding of data integration, APIs, and connected systems, along with knowledge of the fundamentals of business-to-consumer (B2C) customer experiences.

Cracking the IT Architect

Interview - Sameer Paradkar
2016-11-30

The ultimate guide to successful interviews for Enterprise, Business, Domain, Solution, and Technical Architect roles as well as IT Advisory Consultant and Software Designer roles About This Book Learn about Enterprise Architects IT strategy and NFR - this book provides you with methodologies, best practices, and frameworks to ace your interview A holistic view of key architectural skills and competencies with 500+ questions that cover 12 domains 100+ diagrams depicting scenarios, models, and methodologies designed to help you prepare for your interview Who This Book Is For This book is for aspiring enterprise, business, domain, solution, and technical architects. It is also ideal for IT advisory consultants and IT designers who wish to interview for such a role. Interviewers will be able leverage this book to make sure they hire candidates with

the right competencies to meet the role requirements. What You Will Learn Learn about IT strategies, NFR, methodologies, best practices, and frameworks to ace your interview Get a holistic view of key concepts, design principles, and patterns related to evangelizing web and Java enterprise applications Discover interview preparation guidelines through case studies Use this as a reference guide for adopting best practices, standards, and design guidelines Get a better understanding with 60+ diagrams depicting various scenarios, models, and methodologies Benefit from coverage of all architecture domains including EA (Business, Data, Infrastructure, and Application), SA, integration, NFRs, security, and SOA, with extended coverage from IT strategies to the NFR domain In Detail An architect attends multiple interviews for jobs or projects during the course of his or her career. This book is an interview resource created for

designers, consultants, technical, solution, domain, enterprise, and chief architects to help them perform well in interview discussions and launch a successful career. The book begins by providing descriptions of architecture skills and competencies that cover the 12 key domains, including 350+ questions relating to these domains. The goal of this book is to cover all the core architectural domains. From an architect's perspective, it is impossible to revise or learn about all these key areas without a good reference guide - this book is the solution. It shares experiences, learning, insights, and proven methodologies that will benefit practitioners, SMEs, and aspirants in the long run. This book will help you tackle the NFR domain, which is a key aspect pertaining to architecting applications. It typically takes years to understand the core concepts, fundamentals, patterns, and principles related to architecture and designs. This book is a goldmine for the

typical questions asked during an interview and will help prepare you for success! Style and approach This book will help you prepare for interviews for architectural profiles by providing likely questions, explanations, and expected answers. It is an insight-rich guide that will help you develop strategic, tactical, and operational thinking for your interview.

Energy and Environment in Architecture - Nick Baker
2003-09-02

A unique and revolutionary text which explains the principles behind the LT Method (2.1), a manual design tool developed in Cambridge by the BRE. The LT Method is a unique way of estimating the combined energy usage of lighting, heating, cooling and ventilation systems, to enable the designer to make comparisons between options at an early, strategic stage. In addition, Energy and Environment in Architecture the book deals with other environmental issues such as noise, thermal comfort and natural ventilation design. A

variety of case studies provide a critique of real buildings and highlight good practice. These topics include thermal comfort, noise and natural ventilation.

API Management - Brajesh De
2017-03-17

Maximize the impact of your assets and business services by providing APIs for developers and other users. The journey described in this book starts with identifying business assets. As part of the API team, you then need to identify and define the requirements of traffic management, security, mediation, and orchestration. You also must define metrics for the analytics to measure the success of the overall API program. API documentation and the ease of developer onboarding also determine the success of the APIs. Finally, monetization of these APIs leads to revenue generation for the enterprise. Author De — an expert in building and managing API solutions — provides enterprise architects, designers, and technologists with insight into the world of APIs and the various technical

aspects of building and managing an effective API management solution. API Management: Developing and Managing APIs for your Organization: Introduces the basics of APIs and highlights their value Provides an overview of technologies for building an API management solution and defines the requirements, including how to build a RESTful API Offers design principles for building developer-friendly APIs Explains how to secure your APIs Shows how to use API analytics to measure the success of your APIs Demonstrates how to monetize APIs Finally, API Management touches on various technical nuances of creating, distributing, and managing an API. This book will not only help you learn how to design, build, deploy, and manage an API for an enterprise scale, but also generate revenue for your organization. What You'll Learn Discover the API life cycle Design and develop APIs Implement API security Test your APIs Deploy and monitor

your APIs Who This Book Is For Enterprise architects, technology enthusiasts, security architects, and operations specialists.

The J2EE Architect's Handbook - Derek C. Ashmore 2004

This handbook is a concise guide to architecting, designing and building J2EE applications. This handbook will guide the technical architect through the entire J2EE project including identifying business requirements, performing use-case analysis, object and data modeling, and guiding a development team during construction. Whether you are about to architect your first J2EE application or are looking for ways to keep your projects on-time and on-budget, you will refer to this handbook again and again.

IBM i2 Integrated Law Enforcement: Technical Architecture and

Deployment Guide - Wil

Jamison 2014-11-17

IBM® i2® Integrated Law Enforcement is an IBM

Smarter Cities® solution that addresses the needs of modern-day law enforcement agencies. It is a solution framework that provides the individual capabilities of the products that comprise the solution and extended capabilities developed through the synergistic integration of those product components. As a framework, IBM i2 Integrated Law Enforcement allows for the continuous expansion of capabilities by putting together building blocks within the system and integrating with new, external systems. In doing so, an organization can respond and adapt to its changing needs. Simply stated, the configuration, integration, and implementation of IBM i2 Integrated Law Enforcement and its components provide the tools for more effective law enforcement. This IBM Redpaper™ publication explains the technology and the architecture on which the solution is built. Most importantly, this paper enables technical teams to install, configure, and deploy an

instance of the i2 Integrated Law Enforcement solution using the product i2 Intelligent Law Enforcement V1.0.1. This paper is targeted to solution architects, system and deployment engineers, security specialists, data management experts, system analysts, software developers and test engineers, and system administrators. Readers of this paper will benefit from the IBM Redguide™ publication "Integrated Law Enforcement: A Holistic Approach to Solving Crime", REDP-5116. [Building Evolutionary Architectures](#) - Neal Ford 2017-09-18 The software development ecosystem is constantly changing, providing a constant stream of new tools, frameworks, techniques, and paradigms. Over the past few years, incremental developments in core engineering practices for software development have created the foundations for rethinking how architecture changes over time, along with ways to protect important

architectural characteristics as it evolves. This practical guide ties those parts together with a new way to think about architecture and time.

Technology Strategy

Patterns - Eben Hewitt
2018-10-15

Technologists who want their ideas heard, understood, and funded are often told to speak the language of business—without really knowing what that is. This book’s toolkit provides architects, product managers, technology managers, and executives with a shared language—in the form of repeatable, practical patterns and templates—to produce great technology strategies. Author Eben Hewitt developed 39 patterns over the course of a decade in his work as CTO, CIO, and chief architect for several global tech companies. With these proven tools, you can define, create, elaborate, refine, and communicate your architecture goals, plans, and approach in a way that executives can readily understand, approve, and

execute. This book covers:

Architecture and strategy:

Adopt a strategic architectural mindset to make a meaningful material impact
Creating your strategy: Define the

components of your technology strategy using proven patterns
Communicating the strategy:

Convey your technology strategy in a compelling way to a variety of audiences
Bringing it all together: Employ patterns

individually or in clusters for specific problems; use the complete framework for a comprehensive strategy

Architecting Solutions with SAP Business Technology Platform - Serdar Simsekler
2022-10-28

A practical handbook packed with expert advice on architectural considerations for designing solutions using SAP BTP to drive digital innovation
Purchase of the print or Kindle book includes a free eBook in the PDF format
Key Features Guide your customers with proven architectural strategies and considerations on SAP BTP
Tackle challenges in building process and data integration

across complex and hybrid landscapes Discover SAP BTP services, including visualizations, practical business scenarios, and more Book Description SAP BTP is the foundation of SAP's intelligent and sustainable enterprise vision for its customers. It's efficient, agile, and an enabler of innovation. It's technically robust, yet its superpower is its business centricity. If you're involved in building IT and business strategies, it's essential to familiarize yourself with SAP BTP to see the big picture for digitalization with SAP solutions. Similarly, if you have design responsibilities for enterprise solutions, learning SAP BTP is crucial to produce effective and complete architecture designs. This book teaches you about SAP BTP in five parts. First, you'll see how SAP BTP is positioned in the intelligent enterprise. In the second part, you'll learn the foundational elements of SAP BTP and find out how it operates. The next part covers integration architecture

guidelines, integration strategy considerations, and integration styles with SAP's integration technologies. Later, you'll learn how to use application development capabilities to extend enterprise solutions for innovation and agility. This part also includes digital experience and process automation capabilities. The last part covers how SAP BTP can facilitate data-to-value use cases to produce actionable business insights. By the end of this SAP book, you'll be able to architect solutions using SAP BTP to deliver high business value. What you will learn Explore value propositions and business processes enabled by SAP's Intelligent and Sustainable Enterprise Understand SAP BTP's foundational elements, such as commercial and account models Discover services that can be part of solution designs to fulfill non-functional requirements Get to grips with integration and extensibility services for building robust solutions Understand what SAP BTP offers for digital

experience and process automation Explore data-to-value services that can help manage data and build analytics use cases Who this book is for This SAP guide is for technical architects, solutions architects, and enterprise architects working with SAP solutions to drive digital transformation and innovation with SAP BTP. Some IT background and an understanding of basic cloud concepts is assumed. Working knowledge of the SAP ecosystem will also be beneficial.

A Practical Guide to Enterprise Architecture - James McGovern 2004
bull; Written by expert practitioners who have hands-on experience solving real-world problems for large corporations bull; Helps enterprise architects make sense of data, systems, software, services, product lines, methodologies, and much more bull; Provides explanation of theory and implementation with real-world business examples to support key points

Guide to Enterprise IT Architecture - Col Perks
2007-06-02

An up-to-date and comprehensive overview of information and database systems design and implementation. The book provides an accessible presentation and explanation of technical architecture for systems complying with TOGAF standards, the accepted international framework. Covering nearly the full spectrum of architectural concern, the authors also illustrate and concretize the notion of traceability from business goals, strategy through to technical architecture, providing the reader with a holistic and commanding view. The work has two mutually supportive foci. First, information technology technical architecture, the in-depth, illustrative and contemporary treatment of which comprises the core and majority of the book; and secondly, a strategic and business context.

Game AI Pro 360: Guide to

Architecture - Steve Rabin
2019-09-10

Steve Rabin's Game AI Pro 360: Guide to Architecture gathers all the cutting-edge information from his previous three Game AI Pro volumes into a convenient single source anthology covering game AI architecture. This volume is complete with articles by leading game AI programmers that further explore modern architecture such as behavior trees and share architectures used in top games such as Final Fantasy XV, the Call of Duty series and the Guild War series. Key Features Provides real-life case studies of game AI in published commercial games Material by top developers and researchers in Game AI Downloadable demos and/or source code available online

Official Google Cloud Certified Professional Cloud Architect Study Guide - Dan Sullivan 2019-10-29
Sybex's proven Study Guide format teaches Google Cloud Architect job skills and prepares you for this important

new Cloud exam. The Google Cloud Certified Professional Cloud Architect Study Guide is the essential resource for anyone preparing for this highly sought-after, professional-level certification. Clear and accurate chapters cover 100% of exam objectives—helping you gain the knowledge and confidence to succeed on exam day. A pre-book assessment quiz helps you evaluate your skills, while chapter review questions emphasize critical points of learning. Detailed explanations of crucial topics include analyzing and defining technical and business processes, migration planning, and designing storage systems, networks, and compute resources. Written by Dan Sullivan—a well-known author and software architect specializing in analytics, machine learning, and cloud computing—this invaluable study guide includes access to the Sybex interactive online learning environment, which includes complete practice tests, electronic flash cards, a

searchable glossary, and more. Providing services suitable for a wide range of applications, particularly in high-growth areas of analytics and machine learning, Google Cloud is rapidly gaining market share in the cloud computing world. Organizations are seeking certified IT professionals with the ability to deploy and operate infrastructure, services, and networks in the Google Cloud. Take your career to the next level by validating your skills and earning certification. Design and plan cloud solution architecture Manage and provision cloud infrastructure Ensure legal compliance and security standards Understand options for implementing hybrid clouds Develop solutions that meet reliability, business, and technical requirements The Google Cloud Certified Professional Cloud Architect Study Guide is a must-have for IT professionals preparing for certification to deploy and manage Google cloud services. *The SIM Guide to Enterprise Architecture* - Leon Kappelman

2011-06-03

Enterprise architecture is leading IT's way to the executive boardroom, as CIOs are now taking their place at the management table. Organizations investing their time, money, and talent in enterprise architecture (EA) have realized significant process improvement and competitive advantage. However, as these organizations discovered, it is one thing to acquire a game-changing technology but quite another to discover ways to use it well. A project of the Society for Information Management's Enterprise Architecture Working Group and edited by Leon A. Kappelman, *The SIM Guide to Enterprise Architecture* provides insights from leading authorities on EA, including John Zachman, Larry DeBoever, George Paras, Jeanne Ross, and Randy Hite. The book supplies a solid understanding of key concepts for effectively leveraging EA to redesign business processes, integrate services, and become an Information Age enterprise.

Beginning with a look at current theory and frameworks, the book discusses the practical application of enterprise architecture and includes a wealth of best practices, resources, and references. It contains the SIM survey of IT organizations' EA activities, which provides important metrics for evaluating progress and success. Successful businesses exploit synergy among business functions and push the boundaries of process design. IT's cross-functional position uniquely qualifies it to lead process innovation. EA lets CIOs integrate technology with business vision and is the roadmap for implementing new systems, changing behavior, and driving value. This book explores the vision, foundation, and enabling technology required to successfully transform organizations with enterprise architecture.

Information technology architecture needed to guide NASA's financial management modernization.

-

Salesforce Data Architecture and Management - AHSAN.

ZAFAR 2021-07-30

Learn everything you need to become a successful data architect on the Salesforce platform Key Features: Adopt best practices relating to data governance and learn how to implement them Learn how to work with data in Salesforce while maintaining scalability and security of an instance Gain insights into managing large data volumes in Salesforce Book Description: As Salesforce orgs mature over time, data management and integrations are becoming more challenging than ever. Salesforce Data Architecture and Management follows a hands-on approach to managing data and tracking the performance of your Salesforce org. You'll start by understanding the role and skills required to become a successful data architect. The book focuses on data modeling concepts, how to apply them in Salesforce, and how they relate to objects and fields in

Salesforce. You'll learn the intricacies of managing data in Salesforce, starting from understanding why Salesforce has chosen to optimize for read rather than write operations. After developing a solid foundation, you'll explore examples and best practices for managing your data. You'll understand how to manage your master data and discover what the Golden Record is and why it is important for organizations. Next, you'll learn how to align your MDM and CRM strategy with a discussion on Salesforce's Customer 360 and its key components. You'll also cover data governance, its multiple facets, and how GDPR compliance can be achieved with Salesforce. Finally, you'll discover Large Data Volumes (LDVs) and best practices for migrating data using APIs. By the end of this book, you'll be well-versed with data management, data backup, storage, and archiving in Salesforce. What You Will Learn: Understand the Salesforce data architecture

Explore various data backup and archival strategies Understand how the Salesforce platform is designed and how it is different from other relational databases Uncover tools that can help in data management that minimize data trust issues in your Salesforce org Focus on the Salesforce Customer 360 platform, its key components, and how it can help organizations in connecting with customers Discover how Salesforce can be used for GDPR compliance Measure and monitor the performance of your Salesforce org Who this book is for: This book is for aspiring architects, Salesforce admins, and developers. You will also find the book useful if you're preparing for the Salesforce Data Architecture and Management exam. A basic understanding of Salesforce is assumed. Embedded Systems Architecture - Tammy Noergaard 2012-12-31 Embedded Systems Architecture is a practical and technical guide to

understanding the components that make up an embedded system's architecture. This book is perfect for those starting out as technical professionals such as engineers, programmers and designers of embedded systems; and also for students of computer science, computer engineering and electrical engineering. It gives a much-needed 'big picture' for recently graduated engineers grappling with understanding the design of real-world systems for the first time, and provides professionals with a systems-level picture of the key elements that can go into an embedded design, providing a firm foundation on which to build their skills. Real-world approach to the fundamentals, as well as the design and architecture process, makes this book a popular reference for the daunted or the inexperienced: if in doubt, the answer is in here! Fully updated with new coverage of FPGAs, testing, middleware and the latest programming techniques in C, plus complete

source code and sample code, reference designs and tools online make this the complete package Visit the companion web site at <http://booksite.elsevier.com/9780123821966/> for source code, design examples, data sheets and more A true introductory book, provides a comprehensive get up and running reference for those new to the field, and updating skills: assumes no prior knowledge beyond undergrad level electrical engineering Addresses the needs of practicing engineers, enabling it to get to the point more directly, and cover more ground. Covers hardware, software and middleware in a single volume Includes a library of design examples and design tools, plus a complete set of source code and embedded systems design tutorial materials from companion website [The Complete IT Recruitment Survival Guide](#) - Ayub Shaikh 2012-01-10 Ayub Shaikh is a renowned trainer, famous for having

brought credibility, confidence and industry knowledge to over 5,000 IT recruitment consultants, HR professionals and resourcers through his training courses around the world.

IT Architecture For Dummies - Kalani Kirk Hausman

2010-11-01

A solid introduction to the practices, plans, and skills required for developing a smart system architecture. Information architecture combines IT skills with business skills in order to align the IT structure of an organization with the mission, goals, and objectives of its business. This friendly introduction to IT architecture walks you through the myriad issues and complex decisions that many organizations face when setting up IT systems to work in sync with business procedures. Veteran IT professional and author Kirk Hausman explains the business value behind IT architecture and provides you with an action plan for implementing IT architecture procedures in an

organization. You'll explore the many challenges that organizations face as they attempt to use technology to enhance their business's productivity so that you can gain a solid understanding of the elements that are required to plan and create an architecture that meets specific business goals. Defines IT architecture as a blend of IT skills and business skills that focuses on business optimization, business architecture, performance management, and organizational structure. Uncovers and examines every topic within IT architecture including network, system, data, services, application, and more. Addresses the challenges that organizations face when attempting to use information technology to enable profitability and business continuity. While companies look to technology more than ever to enhance productivity, you should look to IT Architecture For Dummies for guidance in this field. Fundamentals of Software

Architecture - Mark Richards
2020-01-28

Salary surveys worldwide regularly place software architect in the top 10 best jobs, yet no real guide exists to help developers become architects. Until now. This book provides the first comprehensive overview of software architecture's many aspects. Aspiring and existing architects alike will examine architectural characteristics, architectural patterns, component determination, diagramming and presenting architecture, evolutionary architecture, and many other topics. Mark Richards and Neal Ford—hands-on practitioners who have taught software architecture classes professionally for years—focus on architecture principles that apply across all technology stacks. You'll explore software architecture in a modern light, taking into account all the innovations of the past decade. This book examines:
Architecture patterns: The technical basis for many architectural decisions

Components: Identification, coupling, cohesion, partitioning, and granularity
Soft skills: Effective team management, meetings, negotiation, presentations, and more
Modernity: Engineering practices and operational approaches that have changed radically in the past few years
Architecture as an engineering discipline: Repeatable results, metrics, and concrete valuations that add rigor to software architecture

The Architects Guide to Writing - Bill Schmalz 2014

There are a lot of good books available to help people write better. They include dictionaries, usage guides, and various types of writers' manuals - and professional writers ought to have many of those books on their bookshelves. But most architects and other design and construction professionals are not professional writers. Instead, they are people who spend a large part of their professional lives writing. That's a big difference, and that's where this book will

help. The Architect's Guide to Writing has been written not by an English major, but by Bill Schmalz, an architect who knows the kinds of documents his fellow professionals routinely have to write, and understands the kinds of technical mistakes they often make in their writing. This book is designed to meet the specific needs of design and construction professionals. It's not going to waste their time

with the things that most educated professionals know, but it will help them with the things they don't know or are unsure of. It's not a Chicago Manual-sized encyclopaedic reference that includes everything any writer would ever need to know, because architects don't need to know everything. But what they do need to know - and what they use every day in their professional lives - has been assembled in this book.