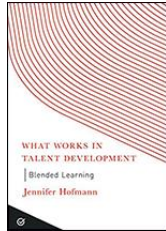


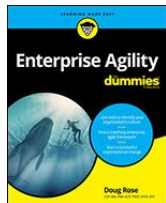
## BusinessPro

**Blended Learning: What Works in Talent Development** by Jennifer Hofmann

Association for Talent Development © 2018 (208 pages)

ISBN: 9781562860981

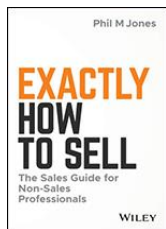
Packed with easy-to-apply techniques to ensure your blended learning program is a success, this expert guide includes pro tips, resources, and tools throughout to help you quickly locate concepts and ideas to plan, design, implement, and evaluate a blended campaign.

**Enterprise Agility for Dummies** by Doug Rose

John Wiley &amp; Sons © 2018 (384 pages)

ISBN: 9781119446132

Packed with step-by-step instruction and complemented with real-world case studies, this book offers everything you need to know in order to embrace a more agile mindset.

**Exactly How to Sell: The Sales Guide for Non-Sales Professionals** by Phil M. Jones

John Wiley &amp; Sons © 2018 (256 pages)

ISBN: 9781119473459

Using simple, practical, and easy-to-implement methods in line with the modern business landscape, this book walks you through a tried and true process that draws on time tested techniques that are designed to attract and keep more customers.

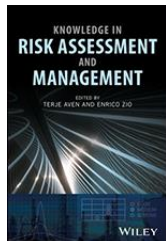
**Formative Research in Social Marketing: Innovative Methods to Gain Consumer Insights** by Krzysztof

Kubacki and Sharyn Rundle-Thiele

Springer © 2017 (288 pages)

ISBN: 9789811018275

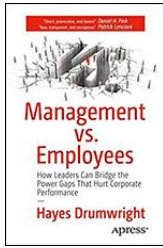
Including short case studies with practical examples, this book brings together the state of the art and current debates in the field of formative research, and examines many of the innovative methods largely overlooked in the available literature.

**Knowledge in Risk Assessment and Management** by Terje Aven and Enrico Zio

John Wiley &amp; Sons © 2018 (360 pages)

ISBN: 9781119317890

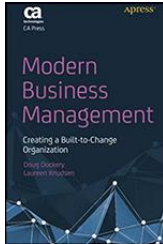
With the help of numerous case studies and real-world examples, this must-read book explores the latest developments in the ongoing effort to use risk assessment as a means for characterizing knowledge and/or lack of knowledge about a system or process of interest.



**Management vs. Employees: How Leaders Can Bridge the Power Gaps That Hurt Corporate Performance** by Hayes Drumwright

Apress © 2017 (120 pages)  
ISBN: 9781484216767

Using stories from both perspectives and multiple company engagements, this practical book will teach you how to build trust, gather input, distribute accountability, and make those you lead feel like an accomplice in the your master plan.



**Modern Business Management: Creating a Built-to-Change Organization** by Doug Dockery and Lauren Knudsen

Apress © 2018 (156 pages)  
ISBN: 9781484232606

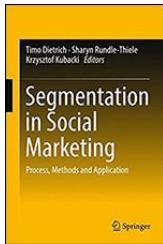
Using proven techniques and stories of actual experiences in a multitude of organizations, this detailed book relates what it takes to successfully transform your organization, as well as how to tell if your transformation is working.



**Project Managers at Work** by Bruce Harpham

Apress © 2018 (316 pages)  
ISBN: 9781484226674

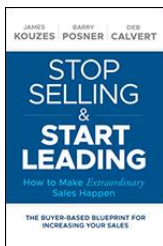
Featuring candid interviews with notable project managers, this in-depth book provides tips to win assignments to manage career-advancing projects and ace deliveries, and explains how to avoid pitfalls and recover from operational failures and managerial mistakes.



**Segmentation in Social Marketing: Process, Methods and Application** by Timo Dietrich, Sharyn Rundle-Thiele and Krzysztof Kubacki

Springer © 2017 (210 pages)  
ISBN: 9789811018336

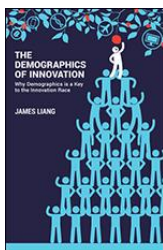
Providing case studies and practical examples of the methods discussed, this book brings together current innovative approaches to segmentation and outlines why it is needed to support a more effective social marketing program design.



**Stop Selling & Start Leading: How to Make Extraordinary Sales Happen** by James Kouzes, Barry Posner and Deb Calvert

John Wiley & Sons © 2018 (200 pages)  
ISBN: 9781119446286

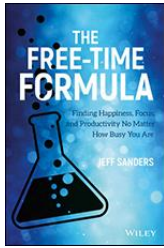
Based on research with hundreds of buyers and sellers, this unique book reveals that the very same behaviors that make leaders more effective also work to make sellers more effective, too.



**The Demographics of Innovation: Why Demographics is a Key to the Innovation Race** by James Liang

John Wiley & Sons © 2018 (288 pages)  
ISBN: 9781119408925

Written by a Stanford-trained economist and demographics expert, who is also a prominent internet entrepreneur, this insightful book examines demographic trends across nations and digs into the divergence to find awakening innovation.



**The Free-Time Formula: Finding Happiness, Focus, and Productivity No Matter How Busy You Are**

by Jeff Sanders  
John Wiley & Sons © 2018 (272 pages)  
ISBN: 9781119432968

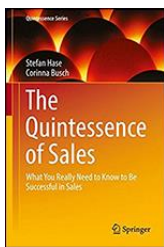
Action-packed and to-the-point, this sanity-saving guide gives you a clear and workable framework for becoming the focused, efficient achiever you've been trying to be for so long.



**The Purchasing Chessboard: 64 Methods to Reduce Costs and Increase Value with Suppliers, Third Edition** by Christian Schuh et al.

Springer © 2017 (261 pages)  
ISBN: 9781493967636

Including a rich assortment of case examples to reflect the lessons learned across geographies and industries, this book presents the Purchasing Chessboard concept, used by hundreds of corporations worldwide to reduce costs and increase value with suppliers.



**The Quintessence of Sales: What You Really Need to Know to Be Successful in Sales** by Stefan

Hase and Corinna Busch  
Springer © 2018 (140 pages)  
ISBN: 9783319611723

Providing an understanding of the sales process, sales environment, and sales-centric business management, this concise and relevant guide offers essential know-how on the theory and practice of sales, the main turnover and value driver of any business.



**Valuing Corporate Innovation: Strategies, Tools, and Best Practice from the Energy and Technology Sector** by Gunther Friedl and Horst J. Kayser

Springer © 2018 (121 pages)  
ISBN: 9783319648637

Combining a well-established theoretical framework with case studies at Siemens, this book illustrates the practice of valuing and controlling innovation and underlines the strong link between theoretical concepts and practical application.

**IT, Productivity and Collaboration Tools Videos**



**Azure External Network Connectivity Design: Azure VPN Planning** by Dan Lachance

Skillssoft Ireland Limited © 2018 (6 min)

After watching this video, you will be able to recognize options allowing external access to Azure through a VPN.



**Azure External Network Connectivity Design: Configure a Point-to-Site VPN** by Dan Lachance

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to enable secure remote user access through a point-to-site VPN configuration.



**Azure External Network Connectivity Design: Configure a Site-to-Site VPN** by Dan Lachance

Skillssoft Ireland Limited © 2018 (6 min)

After watching this video, you will be able to create a VPN connection between an on-premises network to an Azure virtual network.



**Azure External Network Connectivity Design: Configure Azure VNet Peering** by Dan Lachance  
Skillsoft Ireland Limited © 2018 (5 min)  
After watching this video, you will be able to deploy an Azure virtual network peering configuration.



**Azure External Network Connectivity Design: Connect a Windows Client to P2S VPN** by Dan Lachance  
Skillsoft Ireland Limited © 2018 (6 min)  
After watching this video, you will be able to configure a Windows 10 client with an Azure P2S VPN connection.



**Azure External Network Connectivity Design: Create a VPN Gateway** by Dan Lachance  
Skillsoft Ireland Limited © 2018 (5 min)  
After watching this video, you will be able to deploy a VPN gateway using the portal.



**Azure External Network Connectivity Design: Exercise: Design and Deploy External Access to Azure** by Dan Lachance  
Skillsoft Ireland Limited © 2018 (8 min)  
After watching this video, you will be able to configure external access to Azure resources.



**Azure External Network Connectivity Design: ExpressRoute Connectivity** by Dan Lachance  
Skillsoft Ireland Limited © 2018 (4 min)  
After watching this video, you will be able to identify the appropriate use of Azure ExpressRoute.



**Azure External Network Connectivity Design: Verify VPN Gateway Connectivity** by Dan Lachance  
Skillsoft Ireland Limited © 2018 (4 min)  
After watching this video, you will be able to perform the step necessary to verify VPN gateway operation.



**Azure Storage Design: Azure Disk Storage** by Dan Lachance  
Skillsoft Ireland Limited © 2018 (3 min)  
After watching this video, you will be able to recognize when to use managed versus unmanaged VM disks.



**Azure Storage Design: Azure File Storage Overview** by Dan Lachance  
Skillsoft Ireland Limited © 2018 (3 min)  
After watching this video, you will be able to describe how Azure File Storage is useful.



**Azure Storage Design: Azure Storage Solutions** by Dan Lachance

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to determine when a specific Microsoft Azure Storage solution should be used.



**Azure Storage Design: Azure StorSimple** by Dan Lachance

Skillssoft Ireland Limited © 2018 (6 min)

After watching this video, you will be able to design a hybrid cloud storage solution using StorSimple.



**Azure Storage Design: Blob Storage** by Dan Lachance

Skillssoft Ireland Limited © 2018 (3 min)

After watching this video, you will be able to identify when Azure Blob storage tiers should be used.



**Azure Storage Design: Configure a VM to Use Managed Disks** by Dan Lachance

Skillssoft Ireland Limited © 2018 (6 min)

After watching this video, you will be able to use the portal and PowerShell to configure VM managed disks.



**Azure Storage Design: Create a Storage Account Using PowerShell** by Dan Lachance

Skillssoft Ireland Limited © 2018 (8 min)

After watching this video, you will be able to deploy an Azure Storage Account using PowerShell.



**Azure Storage Design: Create a Storage Account Using the Azure CLI** by Dan Lachance

Skillssoft Ireland Limited © 2018 (4 min)

After watching this video, you will be able to deploy an Azure Storage Account using the Azure CLI.



**Azure Storage Design: Exercise: Design and Implement Azure Storage** by Dan Lachance

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to configure Azure storage to meet business needs.



**Azure Storage Design: Implement Azure File Storage** by Dan Lachance

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to use Azure File Storage to map a network drive.



**Azure Storage Design: Implement Blob Storage** by Dan Lachance

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to create an Azure Blob storage account.



**Azure Storage Design: Manage a Storage Account Using Storage Explorer** by Dan Lachance

Skillssoft Ireland Limited © 2018 (7 min)

After watching this video, you will be able to perform storage account management using the Storage Explorer tool.



**Azure Storage Design: Manage Blob Items Using PowerShell** by Dan Lachance

Skillssoft Ireland Limited © 2018 (7 min)

After watching this video, you will be able to upload and download blob items using PowerShell cmdlets.



**Azure Storage Design: Manage Blob Storage Using the Portal** by Dan Lachance

Skillssoft Ireland Limited © 2018 (6 min)

After watching this video, you will be able to manage Azure Blob items and settings using the GUI.



**CompTIA Network+ N10-007: Choosing Network Services** by Jacob Moran

Skillssoft Ireland Limited © 2018 (2 min)

After watching this video, you will be able to identify the best services for a business scenario.



**CompTIA Network+ N10-007: DHCP Components** by Jacob Moran

Skillssoft Ireland Limited © 2018 (7 min)

After watching this video, you will be able to identify the DHCP components needed to customize DHCP behavior.



**CompTIA Network+ N10-007: IPv6 Address Assignment** by Jacob Moran

Skillssoft Ireland Limited © 2018 (7 min)

After watching this video, you will be able to differentiate between the various methods available to assign IPv6 addresses to clients.



**CompTIA Network+ N10-007: Power over Ethernet (PoE)** by Jacob Moran

Skillssoft Ireland Limited © 2018 (3 min)

After watching this video, you will be able to describe the purpose, versions, and configuration options available for Power over Ethernet.



**CompTIA Network+ N10-007: RADIUS and TACACS+** by Jacob Moran

Skillssoft Ireland Limited © 2018 (3 min)

After watching this video, you will be able to describe and differentiate between remote AAA services.



**CompTIA Network+ N10-007: Software-defined Networking** by Jacob Moran

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to recall the characteristics of SDN and the reasons for its use.



**CompTIA Network+ N10-007: Variable-length Subnet Masks (VLSMs)** by Jacob Moran

Skillssoft Ireland Limited © 2018 (8 min)

After watching this video, you will be able to segment a network into different sized subnets for best economy of addressing.



**Compute Design Considerations: Availability Sets** by Dan Lachance

Skillssoft Ireland Limited © 2018 (8 min)

After watching this video, you will be able to define when availability sets should be used.



**Compute Design Considerations: Azure Backup** by Dan Lachance

Skillssoft Ireland Limited © 2018 (4 min)

After watching this video, you will be able to identify use case scenarios for Azure Backup.



**Compute Design Considerations: Azure Batch and HPC** by Dan Lachance

Skillssoft Ireland Limited © 2018 (6 min)

After watching this video, you will be able to identify use case scenarios for compute intensive jobs.



**Compute Design Considerations: Azure Site Recovery** by Dan Lachance

Skillssoft Ireland Limited © 2018 (3 min)

After watching this video, you will be able to identify use case scenarios for Azure Site Recovery.



**Compute Design Considerations: Configure a Scale Set** by Dan Lachance

Skillssoft Ireland Limited © 2018 (10 min)

After watching this video, you will be able to configure Azure VM autoscaling through scale sets.



**Compute Design Considerations: Configure Azure VM Backup** by Dan Lachance  
Skillssoft Ireland Limited © 2018 (7 min)  
After watching this video, you will be able to configure an Azure VM with backup options.



**Compute Design Considerations: Configure On-premises File Backup** by Dan Lachance  
Skillssoft Ireland Limited © 2018 (6 min)  
After watching this video, you will be able to back up on-premises files and folders to Azure.



**Compute Design Considerations: Configure On-premises SQL Backup** by Dan Lachance  
Skillssoft Ireland Limited © 2018 (6 min)  
After watching this video, you will be able to back up on-premises SQL databases to Azure using DPM.



**Compute Design Considerations: Deploy VMs into an Availability Set** by Dan Lachance  
Skillssoft Ireland Limited © 2018 (5 min)  
After watching this video, you will be able to enable application resiliency using availability sets.



**Compute Design Considerations: Enable Disaster Recovery for a VM** by Dan Lachance  
Skillssoft Ireland Limited © 2018 (4 min)  
After watching this video, you will be able to configure VM disaster recovery in a secondary Azure region.



**Compute Design Considerations: Exercise: Reduce VM Downtime** by Dan Lachance  
Skillssoft Ireland Limited © 2018 (7 min)  
After watching this video, you will be able to configure VM high availability and disaster recovery.



**Compute Design Considerations: Perform a Restore for Azure VM Data** by Dan Lachance  
Skillssoft Ireland Limited © 2018 (4 min)  
After watching this video, you will be able to perform a restore of files from a restore point for an Azure VM.



**Compute Design Considerations: Scale Sets** by Dan Lachance  
Skillssoft Ireland Limited © 2018 (3 min)  
After watching this video, you will be able to recognize how scale sets optimize application performance and cost savings.





**Compute Design Considerations: Schedule an Azure Batch Job** by Dan Lachance  
Skillssoft Ireland Limited © 2018 (12 min)  
After watching this video, you will be able to configure an Azure Batch job using the portal.



**Conducting Incident Management: Exercise: Describe Incident Management** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (3 min)  
After watching this video, you will be able to describe incident handling and management.



**Conducting Incident Management: Exploring Change Management Processes** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (4 min)  
After watching this video, you will be able to participate in change management processes.



**Conducting Incident Management: Implementing Disaster Recovery (DR)** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (5 min)  
After watching this video, you will be able to implement disaster recovery processes.



**Conducting Incident Management: Implementing Enterprise Physical Security** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (9 min)  
After watching this video, you will be able to describe enterprise physical security.



**Conducting Incident Management: Implementing Patch and Vulnerability Management** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (10 min)  
After watching this video, you will be able to implement patch and vulnerability management.



**Conducting Incident Management: Implementing Perimeter Physical Security** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (10 min)  
After watching this video, you will be able to describe perimeter physical security.



**Conducting Incident Management: Implementing Recovery Strategies** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (9 min)  
After watching this video, you will be able to implement recovery strategies.



**Conducting Incident Management: Operating Detective and Preventative Measures** by Michael Shannon  
Skillsoft Ireland Limited © 2018 (14 min)  
After watching this video, you will be able to conduct detective and preventative measures.



**Conducting Incident Management: Participating in Business Continuity Planning (BCP)** by Michael Shannon  
Skillsoft Ireland Limited © 2018 (10 min)  
After watching this video, you will be able to describe business continuity planning.



**Conducting Incident Management: Personnel Safety and Security Concerns** by Michael Shannon  
Skillsoft Ireland Limited © 2018 (2 min)  
After watching this video, you will be able to address personnel safety and security concerns.



**Conducting Incident Management: Testing Disaster Recovery Plans** by Michael Shannon  
Skillsoft Ireland Limited © 2018 (4 min)  
After watching this video, you will be able to test disaster recovery plans.



**Conducting Incident Management: Utilizing Additional Physical Controls** by Michael Shannon  
Skillsoft Ireland Limited © 2018 (9 min)  
After watching this video, you will be able to utilize additional physical controls.



**Microsoft Cognitive Toolkit & Azure Machine Learning: Build a Neural Network** by Joseph Khoury  
Skillsoft Ireland Limited © 2018 (7 min)  
After watching this video, you will be able to build a neural network using Microsoft Cognitive Toolkit.



**Microsoft Cognitive Toolkit & Azure Machine Learning: Configure a Multiclass Neural Network** by Joseph Khoury  
Skillsoft Ireland Limited © 2018 (7 min)  
After watching this video, you will be able to configure a multiclass neural network with Azure Machine Learning Studio.



**Microsoft Cognitive Toolkit & Azure Machine Learning: Configure a Two-class Neural Network** by Joseph Khoury  
Skillsoft Ireland Limited © 2018 (8 min)  
After watching this video, you will be able to configure a two-class neural network with Azure Machine Learning Studio.



**Microsoft Cognitive Toolkit & Azure Machine Learning: Exercise: Build Neural Networks** by Joseph Khoury  
Skillsoft Ireland Limited © 2018 (9 min)  
After watching this video, you will be able to build neural networks using Microsoft Cognitive Toolkit.



**Microsoft Cognitive Toolkit & Azure Machine Learning: Feed Forward Neural Network** by Joseph Khoury  
Skillsoft Ireland Limited © 2018 (5 min)  
After watching this video, you will be able to build and train a feed forward neural network.



**Microsoft Cognitive Toolkit & Azure Machine Learning: Microsoft Cognitive Toolkit (CNTK)** by Joseph Khoury  
Skillsoft Ireland Limited © 2018 (2 min)  
After watching this video, you will be able to describe Microsoft Cognitive Toolkit (CNTK).



**Microsoft Cognitive Toolkit & Azure Machine Learning: Microsoft Cognitive Toolkit (CNTK) for Python**  
by Joseph Khoury  
Skillsoft Ireland Limited © 2018 (9 min)  
After watching this video, you will be able to install Microsoft Cognitive Toolkit (CNTK) for use in Python.



**Microsoft Cognitive Toolkit & Azure Machine Learning: Multiclass Neural Network** by Joseph Khoury  
Skillsoft Ireland Limited © 2018 (1 min)  
After watching this video, you will be able to describe multiclass neural networks.



**Microsoft Cognitive Toolkit & Azure Machine Learning: N-Series Virtual Machines** by Joseph Khoury  
Skillsoft Ireland Limited © 2018 (9 min)  
After watching this video, you will be able to create and use Azure N-Series Virtual Machines designed for graphics and visualization workloads.



**Microsoft Cognitive Toolkit & Azure Machine Learning: Neural Network Overview** by Joseph Khoury  
Skillsoft Ireland Limited © 2018 (3 min)  
After watching this video, you will be able to describe when to implement a neural network.



**Microsoft Cognitive Toolkit & Azure Machine Learning: Two-class Neural Network** by Joseph Khoury  
Skillsoft Ireland Limited © 2018 (1 min)  
After watching this video, you will be able to describe two-class neural networks.



**Optimize & Validate Models in Azure Machine Learning Studio: Classification Models** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (2 min)

After watching this video, you will be able to describe the metrics for classification models in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Clustering Models** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (3 min)

After watching this video, you will be able to describe the metrics for clustering models in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Cross Validate Model** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (6 min)

After watching this video, you will be able to use the Cross Validate Model module to divide your data into partitions in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Evaluate Model** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (6 min)

After watching this video, you will be able to use the Evaluate Model module to evaluate a trained model in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Evaluate Recommender** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to use the Evaluate Recommender module to measure accuracy of predictions in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Exercise: Optimize and Validate Models**

by Joseph Khoury

Skillssoft Ireland Limited © 2018 (8 min)

After watching this video, you will be able to optimize and validate models in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Optimize Hyperparameters** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (2 min)

After watching this video, you will be able to describe hyperparameters and the two types of methods used in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Optimize Parameters** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to identify the four steps to optimize parameters in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Parameter Sweep** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (7 min)

After watching this video, you will be able to use the Tune Model Hyperparameters module to perform a parameter sweep in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Regression Models** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (3 min)

After watching this video, you will be able to describe the metrics for regression models in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Sample Data** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (6 min)

After watching this video, you will be able to use the Partition and Sample module to sample or partition your dataset in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Split Data** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to use the Split Data module to divide your dataset in Azure Machine Learning Studio.



**Optimize & Validate Models in Azure Machine Learning Studio: Stacking Method** by Joseph Khoury

Skillssoft Ireland Limited © 2018 (10 min)

After watching this video, you will be able to use the stacking method to build an ensemble in Azure Machine Learning Studio.



**Secure Programming: ASP.NET Code Access Security (CAS)** by Axle Barr

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to recognize the main features of CAS.



**Secure Programming: CAS Configuration** by Axle Barr

Skillssoft Ireland Limited © 2018 (7 min)

After watching this video, you will be able to configure Code Access Security in a .NET application.



**Secure Programming: Common Threats to .NET** by Axle Barr

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to identify common threats to .NET applications.



**Secure Programming: Creating a Secure .NET Application** by Axle Barr

Skillssoft Ireland Limited © 2018 (3 min)

After watching this video, you will be able to use secure coding techniques to create a .NET application.



**Secure Programming: Encrypting and Decrypting Data in .NET** by Axle Barr

Skillssoft Ireland Limited © 2018 (4 min)

After watching this video, you will be able to recognize the process for encrypting and decrypting data.



**Secure Programming: Link Demands and CAS** by Axle Barr

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to identify the relationship between link demands and CAS.



**Secure Programming: Securing ASP.NET Web Forms** by Axle Barr

Skillssoft Ireland Limited © 2018 (8 min)

After watching this video, you will be able to create secure ASP.NET web forms.



**Secure Programming: Security Tools for .NET** by Axle Barr

Skillssoft Ireland Limited © 2018 (4 min)

After watching this video, you will be able to list and describe common security tools to be used with .NET.



**Secure Programming: Security-transparent Code in .NET** by Axle Barr

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to demonstrate how to use transparency as an enforcement mechanism.



**Secure Programming: The .NET Cryptography Model** by Axle Barr

Skillssoft Ireland Limited © 2017 (3 min)

After watching this video, you will be able to recognize the main features of the .NET cryptography model.



**Secure Programming: Using Hash Codes for Data Integrity in .NET** by Axle Barr

Skillssoft Ireland Limited © 2018 (5 min)

After watching this video, you will be able to specify how to use hash codes in a .NET application.



**Secure Programming: Using Keys for Encryption in .NET** by Axle Barr  
Skillssoft Ireland Limited © 2018 (4 min)  
After watching this video, you will be able to configure data encryption using keys.



**Secure Programming: Windows Authentication in .NET** by Axle Barr  
Skillssoft Ireland Limited © 2018 (5 min)  
After watching this video, you will be able to configure an ASP.NET application for Windows authentication.



**Secure Programming: Working with Partially Trusted Code in .NET** by Axle Barr  
Skillssoft Ireland Limited © 2018 (3 min)  
After watching this video, you will be able to configure your .NET application to use partially trusted code.



**Software Development Security: Applying Secure Coding Best Practices** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (2 min)  
After watching this video, you will be able to describe secure coding best practices.



**Software Development Security: Applying Secure Coding Standards** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (5 min)  
After watching this video, you will be able to apply secure coding techniques.



**Software Development Security: Assessing the Effectiveness of Software Security** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (2 min)  
After watching this video, you will be able to assess the effectiveness of software security.



**Software Development Security: Assessing the Security Impact of Acquired Software** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (2 min)  
After watching this video, you will be able to assess the security impact of acquired software.



**Software Development Security: Exercise: Securing the Development Environment** by Michael Shannon  
Skillssoft Ireland Limited © 2018 (2 min)  
After watching this video, you will be able to secure the development environment.



**Software Development Security: Identifying Security Controls for Development** by Michael Shannon  
 Skillssoft Ireland Limited © 2018 (8 min)  
 After watching this video, you will be able to identify security controls for development.



**Software Development Security: Identifying Software Development Phases** by Michael Shannon  
 Skillssoft Ireland Limited © 2018 (4 min)  
 After watching this video, you will be able to identify software development phases.



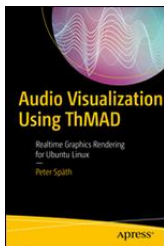
**Software Development Security: Integrating Security in the SDLC** by Michael Shannon  
 Skillssoft Ireland Limited © 2018 (10 min)  
 After watching this video, you will be able to integrate security in the SDLC.

ITPro

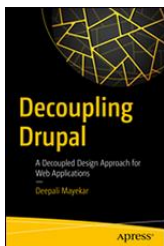
[top](#)



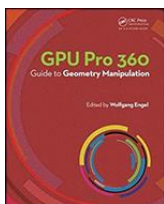
**Agile UX Storytelling: Crafting Stories for Better Software Development** by Rebecca Baker  
 Apress © 2017 (144 pages)  
 ISBN: 9781484229965  
 Explaining the importance of using stories to improve the delivery process, this book teaches you how to craft stories to facilitate communication, identify problems and patterns, refine collaborative understanding, accelerate delivery, and communicate the business value of deliverables.



**Audio Visualization Using ThMAD: Realtime Graphics Rendering for Ubuntu Linux** by Peter Späth  
 Apress © 2017 (349 pages)  
 ISBN: 9781484231678  
 A comprehensive manual and reference to ThMAD, describing all 200+ modules, this book provides a combination of a hands-on tutorial, manual, and reference, with many illustrations that accompany the explanations and tutorials.

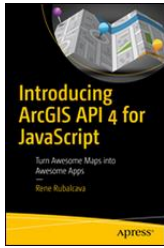


**Decoupling Drupal: A Decoupled Design Approach for Web Applications** by Deepali Mayekar  
 Apress © 2017 (68 pages)  
 ISBN: 9781484233207  
 Revealing the advantages of using content management systems, this thorough book explains that decoupled Drupal is the answer to various problems faced in creating and maintaining enterprise applications.



**GPU Pro 360 Guide to Geometry Manipulation** by Wolfgang Engel (ed)  
 CRC Press © 2018 (325 pages)  
 ISBN: 9780815365518  
 Covering geometry manipulation in computer graphics, this cutting-edge resource is comprised of ready-to-use ideas and efficient procedures that can help solve the many computer graphics programming challenges that may arise.



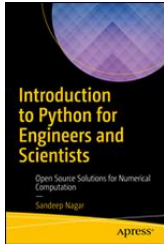


**Introducing ArcGIS API 4 for JavaScript: Turn Awesome Maps into Awesome Apps** by Rene Rubalcava

Apress © 2017 (135 pages)

ISBN: 9781484232811

Showing you how to use the ArcGIS API 4 for JavaScript to build custom web mapping applications, this book teaches you to easily create interactive displays of geographic information that you can use to tell stories and answer questions.



**Introduction to Python for Engineers and Scientists: Open Source Solutions for Numerical Computation**

by Sandeep Nagar

Apress © 2018 (254 pages)

ISBN: 9781484232033

Familiarize yourself with the basics of Python for engineering and scientific computations using this concise, practical tutorial that is focused on writing code to learn concepts.

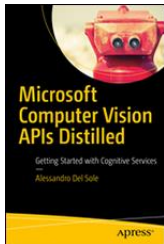


**Java EE Web Application Primer: Building Bullhorn: A Messaging App with JSP, Servlets, JavaScript, Bootstrap and Oracle** by Dave Wolf and A.J. Henley

Apress © 2017 (145 pages)

ISBN: 9781484231944

By building a Twitter-like web application called Bullhorn using Java, Oracle, and more, this book explains Java EE, along with its associated technologies making it perfect for those with at least basic programming experience in Java or C.



**Microsoft Computer Vision APIs Distilled: Getting Started with Cognitive Services** by Alessandro Del Sole

Apress © 2018 (90 pages)

ISBN: 9781484233412

Including sample scenarios throughout to facilitate your understanding, this book shows you how Microsoft Cognitive Services can be used to develop intelligent cross-platform and cross-device apps, in any programming language and with any development platform.



**Programming PIC Microcontrollers with XC8** by Armstrong Subero

Apress © 2018 (434 pages)

ISBN: 9781484232729

Your complete guide to understanding modern PIC microcontrollers, this book uses a practical approach to show you how to develop embedded systems with 8 bit PIC microcontrollers using the XC8 compiler.

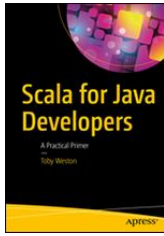


**Real-Time Web Application Development: With ASP.NET Core, SignalR, Docker, and Azure** by Rami Vemula

Apress © 2017 (598 pages)

ISBN: 9781484232699

Including real-world business cases for readers to resolve issues with their live applications, this book will teach you how to design, develop, and deploy an actual web application by leveraging modern open source technologies.



**Scala for Java Developers: A Practical Primer** by Toby Weston

Apress © 2018 (245 pages)

ISBN: 9781484231074

Helping you kick-start your productivity with this growing popular language, this book will aid you in translating what you already know in Java to Scala to start your functional programming journey.

---

**Leadership Channel**



**Happiness Comes Before Success** by Annie McKee

Annie McKee © 2017 (3 min)

Does success come before happiness, or is it the other way around? Here's why being happy today leads to success tomorrow.



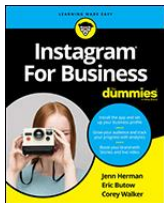
**Relationship Mapping** by Mary Davis Holt

Mary Davis Holt © 2017 (3 min)

Whatever change you desire, you can use the technique of relationship mapping to ensure all the right people are on your side.

---

**Skillsoft Books Productivity and Collaboration Tools**

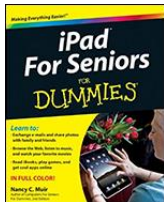


**Instagram for Business for Dummies** by Jenn Herman, Eric Butow, Corey Walker and Corey Walker

John Wiley & Sons © 2018 (312 pages)

ISBN: 9781119439813

Perfect for Instagram newbies or those who want to spruce up an existing account, this book helps you set up a powerful business profile, compose successful posts, and tell your story to the world.



**iPad for Seniors for Dummies** by Nancy Muir

John Wiley & Sons © 2010 (320 pages)

ISBN: 9780470883174

Written specifically with the needs of seniors in mind, this fun and friendly guide shows you how to use the many features and capabilities of the iPad to make life easier.