

User Guide Templates

Enjoy 100% of the features of your PrestaShop store!

The official "Ubuntu 9.10 Desktop Guide" contains information on how to using Ubuntu in a desktop environment.

An authoritative introduction to implementing DotNetNuke Web sites, by experienced DotNetNuke implementers and trainers An impressive author team shows you how to easily build Web sites with a variety of content features – no programming experience required. If your goal is to build the site without worrying about the programming behind it, DotNetNuke 5 User's Guide gives you exactly what you need. After developing a groundwork in the DotNetNuke framework and DotNetNuke as a content management system, it provides installation and administration information. Then it takes you step by step through a variety of use cases, implementation strategies, and configuration decisions for various sites. Introduces the benefits of content management systems, open source, how DotNetNuke functions as a content management system, and DotNetNuke templates, pages, and skins Explains the installation process, options for installing DotNetNuke and requirements, as well as administration functionality and content management fundamentals For DWN sites Examines different use cases, implementation strategies, and configuration decisions Shows how to develop and implement a personal Web site, a team or club community, a small business site, and an enterprise solution Looks at various advanced topics relevant to all use cases, ranging from advanced installation options to detailed administrative features Includes a foreword by Shaun Walker, creator of DotNetNuke and Wrox DotnetNuke series editor DotNetNuke 5 User's Guide provides the tools you need to put this valuable technology to work. Provides usage information and examples for the Graph Template Language (GTL). The GTL is the underlying language for the default templates that are provided by SAS for procedures that use ODS Graphics. You can use the GTL either to modify these templates or to create your own highly customized charts and plots. Information covered includes how to combine language elements to build a custom graph, creating panels that contain multiple graphs, managing plot axes, using legends, modifying style elements to control appearance characteristics, and using functions, expressions, and conditional processing.

AIMMS 3. 10 User's Guide

AIMMS 3. 9 – User's Guide

SharePoint 2016 User's Guide

Improved Performance Research Integration Tool User Guide – Version 4.6

User's Guide

SAS 9.4 Graph Template Language

* Provides a "real world" view and best practices around using SharePoint 2003 technologies to meet business needs. * Seth Bates was the technical reviewer for both of Scot Hillier's books. * Lists the most common deployment scenarios of SharePoint technologies and the ways to best leverage SharePoint features for these scenarios.

Laminated quick reference guide showing step-by-step instructions and shortcuts for how to use macros and template features of Microsoft Office Word 2010. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user. The following topics are covered: Templates: Templates vs. Documents, Using a Template, Creating a New Template, Adding a Workgroup Template Folder, Changing which Template is Attached, Changing Defaults in the Attached Template, Changing Elements in the Attached Template, Changing Elements Available in All Documents: Using Global Templates, Removing a Global Template, Organizing Macros and Styles in Templates and Documents, Inserting Fields with Options, Including Building Blocks in a Template, Copying Building Blocks Between Templates, Moving Building Blocks Between Templates, Creating a Custom Building Block, Creating Building Block Libraries, Macro: Showing the Developer Tab, Recording a Macro, Naming a Macro, Renaming a Macro, Creating a Macro without Recording, Editing Macros, Running Macros, Documenting Macros, Assigning Macros to the Quick Access Toolbar and Shortcut keys, Auto Macros, Calling Another Macro, Deleting Macros, Setting Macro Security, Getting Help on Visual Basic. This guide is one of several titles available for Word 2010: Word 2010 Introduction, Word 2010 Formatting, Word 2010 Advanced, Word 2010 Mail, Merge & Forms, Word 2010 Templates & Macros, Word 2010 Collaboration Features.

This manual is a guide for the Training Technology Cost Analysis Templates (TTCATS) software program. TTCATS contains seven individual subprograms, or templates, that customize the LOTUS 1-2-3 spreadsheet to help project the cost of delivering training to geographically distributed locations. The cost estimates pertain either to delivery method and equipment configurations that have been independently determined to be appropriate for an anticipated application or to configurations recommended by a companion expert- system-based software program called TECHSELECT. The first six TTCATS templates calculate costs for a variety of distributed training delivery method and equipment configurations: asynchronous delivery via computer-based training with desktop microcomputers, asynchronous delivery via computer-based training with portable or laptop microcomputers, asynchronous delivery via computer conferencing, synchronous delivery via audio conferencing, synchronous delivery via video conferencing with land-based microwave communications, and synchronous delivery via video conferencing with satellite-based communications. The last template calculates the cost of transporting trainees to a central training site.

Verification "You could attend a dozen conferences and not come away with the kind of overview presented in this new book." Dave Mintie, Connecticut Department of Social Services "a highly readable, entertaining guidebook that should serve as a welcome companion for anyone who must promote, explain, justify, or control an organization's transition to biometric technology." Richard Norton, Executive Director, International Biometrics Industry Association

* A comprehensive reference book for SOLIDWORKS 2020. This book covers the following: • System and Document properties • FeatureManagers • PropertyManagers • ConfigurationManagers • RenderManagers • 2D and 3D Sketch tools • Sketch entities • 3D Feature tools • Motion Study • Sheet Metal • Motion Study • SOLIDWORKS Simulation • PhotoView 360 • Pack and Go • 3D PDFs • Intelligent Modeling techniques • 3D printing terminology and more Chapter 1 provides a basic overview of the concepts and terminology used throughout this book using SOLIDWORKS 2020 software. If you are completely new to SOLIDWORKS, you should read Chapter 1 in detail and complete Lesson 1, Lesson 2 and Lesson 3 in the SOLIDWORKS Tutorials. If you are familiar with an earlier release of SOLIDWORKS, you still might want to skim Chapter 1 to become acquainted with some of the commands, menus and features that you have not used; or you can simply jump to any section in any chapter. Each chapter provides detailed PropertyManager information on key topics with individual stand-alone short tutorials to reinforce and demonstrate the functionality and ease of the SOLIDWORKS tool or feature. The book provides access to over 260 models, their solutions and additional support materials. Learn by doing, not just by reading.

Formulate the skills to create, modify and edit sketches and solid features. Learn the techniques to reuse features, parts and assemblies through symmetry, patterns, copied components, design tables, configurations and more. The book is designed to complement the Online Tutorials and Online Help contained in SOLIDWORKS 2020. The goal is to illustrate how multiple design situations and systematic steps combine to produce successful designs. The author developed the tutorials by combining his own industry experience with the knowledge of engineers, department managers, professors, vendors and manufacturers. He is directly involved with SOLIDWORKS every day and his responsibilities go far beyond the creation of just a 3D model.

Biometric and Token Technology Application Modeling Language

cPanel User Guide and

SharePoint 2010 User's Guide

Microcomputer Tools for Transit Capital Budgeting

User's Guide to PHREEQC

DotNetNuke 5 User's Guide

BANTAM is the first modeling language specifically designed for applications in Biometrics and Token Technology. It represents a significant step forward for the design and implementation of biometric and related technology applications in that: - it is very simple to learn and use; - it offers a consistent system of documentation and a clarity of presentation which make the accurate description of user requirements much easier; - it provides a complete methodology for managing the project from original business case, through procurement and implementation, to subsequent training and support. "The User Guide" provides much more than just a guide to the Bantam methodology: readers will also find lots of good advice on program management in general and will gain an insight into designing biometric and related applications. It will be essential reading for anyone who is serious about biometrics and related technologies, including governmental/corporate end-users, systems integrators, biometric vendors, application developers and device manufacturers. It will also be useful background reading for advanced students and IT and management consultants. Reviews of Julian Ashbourn's first book: "Biometrics: Advanced Identity Verification". "You could attend a dozen conferences and not come away with the kind of overview presented in this new book." Dave Mintie, Connecticut Department of Social Services "a highly readable, entertaining guidebook that should serve as a welcome companion for anyone who must promote, explain, justify, or control an organization's transition to biometric technology." Richard Norton, Executive Director, International Biometrics Industry Association

Microsoft SharePoint Foundation 2010 and SharePoint Server 2010 provide a collection of tools and services you can use to improve user and team productivity, make information sharing more effective, and facilitate business decision-making processes. In order to get the most out of SharePoint 2010, you need to understand how to best use the capabilities to support your information management, collaboration, and business process management needs. This book is designed to provide you with the information you need to effectively use these tools. Whether you are using SharePoint as an intranet or business solution platform, you will learn how to use the resources (such as lists, libraries, and sites) and services (such as publishing, workflow, and policies) that make up these environments. Information and process owners will be given the knowledge they need to build and manage solutions. Information and process consumers will be given the knowledge they need to effectively use SharePoint resources. In this book, Seth Bates and Tony Smith walk you through the components and capabilities that make up a SharePoint 2010 environment. Their expertise shines as they provide step-by-step instructions for using and managing these elements, as well as recommendations for how to best leverage them. As a reader, you'll then embrace two common SharePoint uses, document management and project information management, and walk through creating samples of these solutions, understanding the challenges these solutions are designed to address and the benefits they can provide. The authors have brought together this information based on their extensive experience working with these tools and with business users who effectively leverage these technologies within their organizations. These experiences were incorporated into the writing of this book to make it easy for you to gain the knowledge you need to make the most of the product.

The SOLIDWORKS 2018 Reference Guide is a comprehensive reference book written to assist the beginner to intermediate user of SOLIDWORKS 2018. SOLIDWORKS is an immense software package, and no one book can cover all topics for all users. This book provides a centralized reference location to address many of the tools, features and techniques of SOLIDWORKS 2018. This book covers the following: System and Document propertiesFeatureManagersPropertyManagersConfigurationManagersRenderManagers2D and 3D Sketch toolsSketch entities3D Feature toolsMotion StudySheet MetalMotion StudySOLIDWORKS SimulationPhotoView 360Pack and Go3D PDFsIntelligent Modeling techniques3D printing terminology and more Chapter 1 provides a basic overview of the concepts and terminology used throughout this book using SOLIDWORKS 2018 software. If you are completely new to SOLIDWORKS, you should read Chapter 1 in detail and complete Lesson 1, Lesson 2 and Lesson 3 in the SOLIDWORKS Tutorials. If you are familiar with an earlier release of SOLIDWORKS, you still might want to skim Chapter 1 to become acquainted with some of the commands, menus and features that you have not used; or you can simply jump to any section in any chapter. Each chapter provides detailed PropertyManager information on key topics with individual stand-alone short tutorials to reinforce and demonstrate the functionality and ease of the SOLIDWORKS tool or feature. The book provides access to over 250 models, their solutions and additional support materials. Learn by doing, not just by reading. Formulate the skills to create, modify and edit sketches and solid features. Learn the techniques to reuse features, parts and assemblies through symmetry, patterns, copied components, design tables, configurations and more. The book is designed to complement the Online Tutorials and Online Help contained in SOLIDWORKS 2018. The goal is to illustrate how multiple design situations and systematic steps combine to produce successful designs. The author developed the tutorials by combining his own industry experience with the knowledge of engineers, department managers, professors, vendors and manufacturers. He is directly involved with SOLIDWORKS every day and his responsibilities go far beyond the creation of just a 3D model.

The Improved Performance Research Integration Tool (IMPRINT) was developed by Alion Science and Technology for the Army Research Laboratory (ARL) Human Research and Engineering Directorate (HRED). This manual describes the professional version of IMPRINT, named IMPRINT Pro. IMPRINT Pro is government owned and consists of a set of automated aids to assist analysts in conducting human performance analyses. IMPRINT Pro provides the means for estimating manpower, personnel, and training (MPT) requirements and constraints for new weapon systems very early in the acquisition process. By allowing the incorporation of robust task analyses and associated data into a dynamic simulation environment, IMPRINT enables analysts to quantitatively predict the impact of human systems integration (HSI) variables (manpower, personnel, training, and human factors based interface design) against total system performance.

Office and SharePoint 2010 User's Guide

User's Guide to the Parallel Processing Extension of the Prognosis Model

Power User's Guide to Sas Graph Templates

SAS 9.4 Graph Template Language: User's Guide, Third Edition

Standard Features

VisualCafé User's Guide

Learn how to make the most of SharePoint 2016 and its wide range of capabilities to support your information management, collaboration, and business process management needs. Whether you are using SharePoint as an intranet or business solution platform, you will learn how to use the resources (such as lists, libraries, and sites) and services (such as search, workflow, and social) that make up these environments. In the fifth edition of this bestselling book, author Tony Smith walks you through the components and capabilities that make up a SharePoint 2016 environment. He provides step-by-step instructions for using and managing these elements, as well as recommendations for how to get the best out of them. What You Will Learn Create and use common SharePoint resources like lists, libraries, sites, pages and web parts Understand when and how workflows and information management policies can be used to automate process Learn how to take advantage of records retention, management, and disposition Make the most of SharePoint search services Take advantage of social capabilities to create social solutions Who This Book Is For Whether you have not yet used SharePoint at all, have used previous versions, have just started using the basic features, or have been using it for a long of time, this book provides the skills you need to work efficiently with the capabilities SharePoint 2016 provides.

This book offers a comprehensive introductory guide to "choosing and using" a series LXDS55 or LXDT75 computer-controlled ("go to") telescope, containing a wealth of useful information for both beginners and more advanced practical amateur astronomers. The manufacturer' s manuals are not nearly detailed enough to be of real help to beginners. No other book offers advanced techniques for more experienced LX D series users.

Provides usage information and examples for the Graph Template Language (GTL). The GTL is the underlying language for the default templates that are provided by SAS for procedures that use ODS Statistical Graphics. You can use the GTL either to modify these templates or to create your own highly customized graphs. Information covered includes how to combine language elements to build a custom graph, creating panels that contain multiple graphs, managing plot axes, using legends, modifying style elements to control appearance characteristics, and using functions, expressions, and conditional processing. SAS Products and Releases. SAS/GRAPH: 9.2

The first guide to show you how to power your site using Umbraco. More companies are turning to the power and simplicity of Umbraco's web content management system to build robust, customized sites. Written by leaders in the Umbraco community, this invaluable guide takes you through every aspect of this open source tool. Code samples using XHTML, CSS, XSLT, and C# are integrated throughout the pages to illustrate key concepts that you can apply. As you work through the chapters, you'll progress from building a basic Umbraco site to a sophisticated one that meets the needs of your organization. Umbraco User's Guide: Explains how to install Umbraco and walks you through its XML structure Discusses how to create templates while building your understanding of layouts Offers best practices for developing content, designing types, organizing templates, and using the rich text editor Walks you through XSLT and .NET controls Helps you build sample applications and troubleshoot any issues that arise Covers how to create your own classified ads site by combining document types, templates, styles, macros, and more

Graph Template Language User's Guide

A User's Guide to Program Templates

A User's Guide to the Meade LXDS55 and LXDT75 Telescopes

A Computer Program for Speciation, Reaction-path, Advection-transport, and Inverse Geochemical Calculations

SharePoint 2013 User's Guide

The European Molecular Biology Open Software Suite (EMBOSS) is a well established, high quality package of open source software tools for molecular biology. It includes over 200 applications for molecular sequence analysis and general bioinformatics including sequence alignment, rapid database searching and sequence retrieval, motif identification and pattern analysis and much more. The EMBOSS User's Guide is the official and definitive guide to the package, containing comprehensive information and practical instructions from the people who developed it: • No prior experience with EMBOSS necessary • Set up and maintenance – get up and running quickly • Hands-on tutorial – learn EMBOSS the easy way, by working through practical examples • Data types and file formats – learn about the biological data that can be manipulated and analysed • In-depth explanation of the EMBOSS command line – learn advanced 'power user' features • Practical guides to popular EMBOSS GUIs (wEMBOSS and Jembooss)

Microsoft SharePoint 2013 provides a collection of tools and services you can use to improve user and team productivity, make information sharing more effective, and facilitate business decision-making processes. In order to get the most out of SharePoint 2013, you need to understand how to best use the capabilities to support your information management, collaboration, and business process management needs. The SharePoint 2013 User's Guide is designed to provide you with the information you need to effectively use these tools. Whether you are using SharePoint as an intranet or business solution platform, you will learn how to use the resources (such as lists, libraries, and sites) and services (such as search, workflow, and social) that make up these environments. In the fourth edition of this bestselling book, author Tony Smith walks you through the components and capabilities that make up a SharePoint 2013 environment. He provides step-by-step instructions for using and managing these elements, as well as recommendations for how to best leverage them. The author has brought together this information based on his extensive experience working with these tools and with business users who effectively leverage these technologies within their organizations. These real-world experiences were incorporated into the writing of this book to make it easy for you to gain the knowledge you need to make the most of the product. Pick up a copy of the SharePoint 2013 User's Guide today.

The AIMMS 3.9 User's Guide provides a global overview of how to use the AIMMS system. It is aimed at application builders, and explores AIMMS' capabilities in helping you create a model-based application in an easy and maintainable manner. The guide describes the various graphical tools that the AIMMS system offers for this task.

The AIMMS 3.8 User's Guide provides a global overview of how to use the AIMMS system. It is aimed at application builders, and explores AIMMS' capabilities in helping you create a model-based application in an easy and maintainable manner. The guide describes the various graphical tools that the AIMMS system offers for this task.

SOLIDWORKS 2018 Reference Guide

EMBOSS User's Guide

Microsoft Word 2010 Templates and Macros Quick Reference Guide (Cheat Sheet of Instructions, Tips and Shortcuts – Laminated Card)

A New Tool for Evaluating Program Content

Graph Template Language User's Guide (non-color)

Umbraco User's Guide

Web sites, collaboration, document management, paperless offices—we want it all in business today, but how do we achieve all of these goals? More importantly, if you work for one of the millions of small-to-medium-sized businesses, how do you find the time to build the expertise necessary to reach these goals? Even the most powerful tool will not allow you to succeed unless you can get the majority of your staff to use it efficiently and effectively. You need a guide that demonstrates a platform that small-to-medium-sized businesses can use to reach these goals. Office and SharePoint 2010 User's Guide demystifies the path that every Microsoft Office user can follow to benefit from the synergism of tools they are already familiar with. Together with SharePoint 2010, users can achieve goals like web sites with a consistent single view, improved collaboration within their organization, and better document management, and may even get one step closer to the paperless office we've been promised for years. This book has topics for Office users of all skill levels, from those just starting to use Office tools to experienced power users. It examines each major Office tool and shows how it contributes to the support and use of SharePoint in today's increasingly electronic-based office environment.

"Get the most from cPanel with this easy to follow guide."-Resource description p. SharePoint 2007 User's Guide: Learning Microsoft's Collaboration and Productivity Platform is the follow-up edition to the successful SharePoint 2003 User's Guide (Apress, 2005). This book provides guidance about the new workflows, interface, and other technologies within SharePoint 2007. Authors Seth Bates and Tony Smith describe SharePoint in a variety of environments. They have the expertise and ability to proffer an eminently useful guide for anyone working with SharePoint technologies in any capacity.

BANTAM User Guide

PrestaShop 1.6 User Guide

Learning Microsoft's Collaboration and Productivity Platform

Aims 3.8 - User's Guide

Sas/Graph 9.2

SolidWorks 2015 Reference Guide

There's nothing like teamwork for making progress on a project, but sharing information and building on each other's successes can be challenging when your team is scattered across the miles. Microsoft's SharePoint helps teams and organizations close the distance. With SharePoint, groups construct web sites specifically for collaboration—sites where individuals can capture and share ideas, and work together on documents, tasks, contacts, and events. It's the next best thing to being in the room together. Unfortunately, much of the documentation for SharePoint is written to help system administrators get it up and running, which often leaves end users in the dark. The SharePoint User's Guide takes another approach: this quick and easy guide shows you what you need to know to start using SharePoint effectively and how to get the most from it. You'll learn how to create sites that your organization can use to work together or independently, from an end user's point of view. Now, even beginners can learn how to: access sites that are already set up create new sites personalize sites use the document and picture libraries for adding and editing content add discussion boards and surveys to a site enhance security You'll learn how you can receive alerts to tell you when existing documents and information have been changed, or when new information or documents have been added. You can even share select information with partners or customers outside your organization. No one that uses SharePoint collaboration services can afford to be without this handy book.The SharePoint User's Guide is designed to help you find answers quickly, explaining key concepts and major points in straightforward language. With SharePoint, any team or organization can overcome geographic or time-zone challenges, and the SharePoint User's Guide will show them how.

This book is a no-nonsense guide for Office users who have a SharePoint environment deployed. Written by the person responsible for large SharePoint deployment – his role is helping desktop users integrate and use SP features seamlessly – our author takes users through working with their familiar Office applications and leveraging SharePoint on the backend. This is different than using SharePoint: it ' s about putting Office to work and integrating it with SharePoint in such a way that even more benefits and synergies are realized. It ' s about using Office and SharePoint as a platform, and there is no other book on the market combining the two products.

The SolidWorks 2015 Reference Guide is a comprehensive reference book written to assist the beginner to intermediate user of SolidWorks 2015. SolidWorks is an immense software package, and no one book can cover all topics for all users. This book provides a centralized reference location to address many of the tools, features and techniques of SolidWorks 2015. This book covers the following: System and Document propertiesFeatureManagersPropertyManagersConfigurationManagersRenderManagers2D and 3D Sketch toolsSketch entities3D Feature toolsMotion StudySheet MetalMotion StudySolidWorks SimulationPhotoView 360Pack and Go3D PDFsIntelligent Modeling techniques3D printing terminology and more Chapter 1 provides a basic overview of the concepts and terminology used throughout this book using SolidWorks 2015 software. If you are completely new to SolidWorks, you should read Chapter 1 in detail and complete Lesson 1, Lesson 2 and Lesson 3 in the SolidWorks Tutorials. If you are familiar with an earlier release of SolidWorks, you still might want to skim Chapter 1 to become acquainted with some of the commands, menus and features that you have not used; or you can simply jump to any section in any chapter. Each chapter provides detailed PropertyManager information on key topics with individual stand-alone short tutorials to reinforce and demonstrate the functionality and ease of the SolidWorks tool or feature. The book provides access to over 240 models, their solutions and additional support materials. Learn by doing, not just by reading. Formulate the skills to create, modify and edit sketches and solid features. Learn the techniques to reuse features, parts and assemblies through symmetry, patterns, copied components, design tables, configurations and more. The book is designed to compliment the Online Tutorials and Online Help contained in SolidWorks 2015. The goal is to illustrate how multiple design situations and systematic steps combine to produce successful designs. The author developed the tutorials by combining his own industry experience with the knowledge of engineers, department managers, professors, vendors and manufacturers. He is directly involved with SolidWorks every day and his responsibilities go far beyond the creation of just a 3D model.

"Technical communication is the process of making and sharing ideas and information in the workplace as well as the set of applications such as letters, emails, instructions, reports, proposals, websites, and blogs that comprise the documents you write...Specifically, technical writing involves communicating complex information to a specific audience who will use it to accomplish some goal or task in a manner that is accurate, useful, and clear. Whether you write an email to your professor or supervisor, develop a presentation or report, design a sales flyer, or create a web page, you are a technical communicator." (Chapter 1)

Open Technical Communication

User's Guide, Fourth Edition

Getting Started with SharePoint Collaboration Services

Office and SharePoint 2007 User's Guide

Ubuntu 10.04 LTS Desktop Guide

SharePoint User's Guide

The official "Ubuntu 10.04 LTS Desktop Guide" contains information on how to using Ubuntu in a desktop environment.

Provides usage information and examples for the Graph Template Language (GTL). The GTL is the underlying language for the default templates that are provided by SAS for procedures that use ODS Statistical Graphics. You can use the GTL either to modify these templates or to create your own highly customized graphs. Information covered includes how to combine language elements to build a custom graph, creating panels that contain multiple graphs, managing plot axes, using legends, modifying style elements to control appearance characteristics, and using functions, expressions, and conditional processing. New for SAS 9.2! This book is printed in black and white.

Visualising data is a vital part of data analysis and reporting. This book introduces Graph Templates, which have been included in the SAS System since version 9.1.3. In particular, the automatic creation of Graph Templates is described, so anyone can create standardised, reusable and platform-independent graphs. Code samples are provided throughout this book, so you can learn about Graph Templates by following these examples.

The AIMMS 3.10 User's Guide provides a global overview of how to use the AIMMS system. It is aimed at application builders, and explores AIMMS' capabilities in helping you create a model-based application in an easy and maintainable manner. The guide describes the various graphical tools that the AIMMS system offers for this task.

Ubuntu 9.10 Desktop Guide

Distributed Training Technology Cost Analysis Templates (TTCATS): User's Manual

Guide for Producing Figures with Graphic Template Language (GTL) Using SAS

Practical Bioinformatics with EMBOSS

SharePoint 2007 User's Guide

SOLIDWORKS 2020 Reference Guide