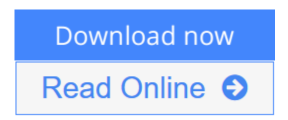


## **Learning SQL Server Reporting Services** 2012

By Jayaram Krishnaswamy



Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy

For a newcomer to SQL Reporting Services 2012, things can seem a bit daunting, but this book will ease your path to becoming an expert. Clear instructions and screenshots will have you generating reports in no time.

#### Overview

- Build applications using the latest Microsoft technologies: SSIS 2012, SSDT, WPF, and SharePoint 2010
- Reach out to the cloud and master Windows Azure Reporting Services
- Learn the ins and outs of SQL Server Reporting Services 2012 for Native and SharePoint Integrated modes
- Step-by-step learning, guided by a large number of screenshots in every chapter makes it a simple

#### In Detail

In the present day information-centric world we live in, the success of an enterprise depends enormously on how its information is generated, handled, and disseminated. With ample screenshots and over 65 hands-on exercises, this book will guide you effortlessly through creating cutting edge reports using SQL Server Reporting Services 2012, native and fully integrated with SharePoint Server 2010 including new features like Power View and Data Alerts.

"Learning SQL Server Reporting Services 2012" will get you started right from installation and then move on to configuration of SQL Server Reporting Services 2012. Start learning right from Chapter 1 and build your skill to create reports using the latest tools and deploy them to the latest servers, both Native and SharePoint. No guessing; you will learn all—Power View, Data Alerts, SQL Azure Reporting, the latest Reporting Services Gadgets, and more.

"Learning SQL Server Reporting Services 2012" is a definitive guide to a stepby-step, metered approach to get a jump start on the latest features in SQL Server Reporting Services.Reporting Services in Microsoft SQL Server 2012 is more tightly integrated not only with the Microsoft Business Stack but also with SharePoint, Windows Azure, and the Visual Studio suite of products, with many new features.

You will install and configure the toolset to work with SSRS 2012 integrated with SharePoint 2010. Using SQL Server Data Tools, you will author reports and deploy. You will learn about security to work with Report Manager and Central Administration in SharePoint. Using Report Builder, you will learn about authoring cutting edge reports. You will create Tabular Models and begin experiencing the thrill of creating Power View Reports.

### What you will learn from this book

- Install SQL Server 2012, SharePoint Server 2010, and configure Reporting Services both native and SharePoint Integrated on Windows 7
- Install SSDT and author reports, both local and remote, and deploy them to report servers
- Develop desktop and web applications by using Report Viewer controls
- Author different kinds of reports with the latest gadgets by working with Report Builder
- Manage access to the report server, report scheduling, report delivery, report uploads, and downloads with Report Manager
- Create Tabular Models with SQL Server Analysis Services and deploy them to SSAS Server using SSDT
- Author Power View Reports from your SharePoint Site and export them as Power Point files
- Learn to create Data Driven alerts in SharePoint and monitor them on SQL Agent on SSMS
- Work with SQL Azure Reporting Services using Windows Azure Portal and SSMS
- Write applications in SSIS and WPF to access reports and access native server reports from SharePoint Site



Read Online Learning SQL Server Reporting Services 2012 ...pdf

### **Learning SQL Server Reporting Services 2012**

By Jayaram Krishnaswamy

### Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy

For a newcomer to SQL Reporting Services 2012, things can seem a bit daunting, but this book will ease your path to becoming an expert. Clear instructions and screenshots will have you generating reports in no time.

### Overview

- Build applications using the latest Microsoft technologies: SSIS 2012, SSDT, WPF, and SharePoint 2010
- Reach out to the cloud and master Windows Azure Reporting Services
- Learn the ins and outs of SQL Server Reporting Services 2012 for Native and SharePoint Integrated modes
- Step-by-step learning, guided by a large number of screenshots in every chapter makes it a simple

### In Detail

In the present day information-centric world we live in, the success of an enterprise depends enormously on how its information is generated, handled, and disseminated. With ample screenshots and over 65 hands-on exercises, this book will guide you effortlessly through creating cutting edge reports using SQL Server Reporting Services 2012, native and fully integrated with SharePoint Server 2010 including new features like Power View and Data Alerts.

"Learning SQL Server Reporting Services 2012" will get you started right from installation and then move on to configuration of SQL Server Reporting Services 2012. Start learning right from Chapter 1 and build your skill to create reports using the latest tools and deploy them to the latest servers, both Native and SharePoint. No guessing; you will learn all—Power View, Data Alerts, SQL Azure Reporting, the latest Reporting Services Gadgets, and more.

"Learning SQL Server Reporting Services 2012" is a definitive guide to a step-by-step, metered approach to get a jump start on the latest features in SQL Server Reporting Services.Reporting Services in Microsoft SQL Server 2012 is more tightly integrated not only with the Microsoft Business Stack but also with SharePoint, Windows Azure, and the Visual Studio suite of products, with many new features.

You will install and configure the toolset to work with SSRS 2012 integrated with SharePoint 2010. Using SQL Server Data Tools, you will author reports and deploy. You will learn about security to work with Report Manager and Central Administration in SharePoint. Using Report Builder, you will learn about authoring cutting edge reports. You will create Tabular Models and begin experiencing the thrill of creating Power View Reports.

### What you will learn from this book

- Install SQL Server 2012, SharePoint Server 2010, and configure Reporting Services both native and SharePoint Integrated on Windows 7
- Install SSDT and author reports, both local and remote, and deploy them to report servers
- Develop desktop and web applications by using Report Viewer controls
- Author different kinds of reports with the latest gadgets by working with Report Builder

- Manage access to the report server, report scheduling, report delivery, report uploads, and downloads with Report Manager
- Create Tabular Models with SQL Server Analysis Services and deploy them to SSAS Server using SSDT
- Author Power View Reports from your SharePoint Site and export them as Power Point files
- Learn to create Data Driven alerts in SharePoint and monitor them on SQL Agent on SSMS
- Work with SQL Azure Reporting Services using Windows Azure Portal and SSMS
- Write applications in SSIS and WPF to access reports and access native server reports from SharePoint Site

### Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy Bibliography

Rank: #2475618 in Books
Published on: 2013-06-24
Released on: 2013-06-24
Original language: English

• Number of items: 1

• Dimensions: 9.25" h x 1.28" w x 7.50" l, 2.12 pounds

• Binding: Paperback

• 566 pages

**▶ Download** Learning SQL Server Reporting Services 2012 ...pdf

Read Online Learning SQL Server Reporting Services 2012 ...pdf

### Download and Read Free Online Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy

### **Editorial Review**

About the Author

### Jayaram Krishnaswamy

Jayaram Krishnaswamy studied at the Indian Institute of Science in Bangalore India and Madras University in India and taught at the Indian Institute of Technology in Madras. He went to Japan on a Japanese Ministry of Education Research scholarship to complete his PhD in Electrical Engineering from Nagoya University. He was a Post-Doctoral Fellow at Sydney University in Australia; a Government of India Senior Scientific Officer at the Indian Institute of Science in Bangalore and Indian Institute of Technology at Kanpur; a Visiting Scientist at the Eindhoven Institute of Technology in the Netherlands; a visiting Professor of Physics at the Federal University in Brazil; an Associate Research Scientist at a government laboratory in São Jose dos Campos in São Paulo, Brazil; a visiting scientist at the National Research Council in Ottawa, Canada before coming to USA in 1985. He has also taught and worked at the Colorado State University in Fort Collins and North Carolina State University in Raleigh, North Carolina. He worked with Northrop Grumman Corporation on a number of projects related to high energy electron accelerators and Free Electron Lasers. These projects were undertaken at the Brookhaven National Laboratory in Long Island and in the Physics Department at Princeton University. He has over 80 publications in refereed and non-refereed publications and 8 issued patents. He is fluent in Japanese and Portuguese and lives in Honolulu, Hawaii, USA.

He has been working in IT-related fields since 1997. He was once a Microsoft Certified Trainer in Networking and a Siebel Certified developer. He has worked with several IT related companies, such as the Butler International in their Siebel practice, with several IBM sub-contractors and smaller companies. Presently he is active in writing technical articles in the IT field to many online sites such as <a href="http://CodeProject.com">http://CodeProject.com</a>, <a href="http://codeProject.com">http://codeProject.com

He has written four books all published by Packt related to Microsoft Database and Application Development: SQL Server Integration Services Using Visual Studio 2005, Learning SQL Server Reporting Services 2008, Microsoft SQL Azure; Enterprise Application Development, and Microsoft Visual Studio Lightswitch Business Application Development. He regularly writes for his four blogs on Blogger; <a href="http://Hodentek.blogspot.com">http://Hodentek.blogspot.com</a>, <a href="http://Hodentek.blogspot.com">http://Hodentek.blogspot.com</a>, and <a href="http://Hodentek.blogspot.com">h

T	T	<b>T</b>	•
	Jsers	KΔ	
u	79619	IVC	

From reader reviews:

### Patricia McGuire:

Have you spare time for just a day? What do you do when you have a lot more or little spare time? Yes, you

can choose the suitable activity regarding spend your time. Any person spent their spare time to take a stroll, shopping, or went to typically the Mall. How about open or perhaps read a book entitled Learning SQL Server Reporting Services 2012? Maybe it is to be best activity for you. You already know beside you can spend your time using your favorite's book, you can cleverer than before. Do you agree with the opinion or you have different opinion?

### **Catherine Ng:**

The book Learning SQL Server Reporting Services 2012 give you a sense of feeling enjoy for your spare time. You can utilize to make your capable much more increase. Book can being your best friend when you getting tension or having big problem with your subject. If you can make examining a book Learning SQL Server Reporting Services 2012 to be your habit, you can get considerably more advantages, like add your own personal capable, increase your knowledge about many or all subjects. It is possible to know everything if you like available and read a guide Learning SQL Server Reporting Services 2012. Kinds of book are a lot of. It means that, science publication or encyclopedia or others. So, how do you think about this reserve?

### **David Miller:**

Playing with family in a very park, coming to see the water world or hanging out with buddies is thing that usually you may have done when you have spare time, in that case why you don't try thing that really opposite from that. One particular activity that make you not experiencing tired but still relaxing, trilling like on roller coaster you already been ride on and with addition of knowledge. Even you love Learning SQL Server Reporting Services 2012, you can enjoy both. It is great combination right, you still wish to miss it? What kind of hang type is it? Oh come on its mind hangout guys. What? Still don't buy it, oh come on its known as reading friends.

### Lashunda McCloud:

Learning SQL Server Reporting Services 2012 can be one of your basic books that are good idea. All of us recommend that straight away because this book has good vocabulary that will increase your knowledge in terminology, easy to understand, bit entertaining but nevertheless delivering the information. The author giving his/her effort to get every word into delight arrangement in writing Learning SQL Server Reporting Services 2012 nevertheless doesn't forget the main level, giving the reader the hottest in addition to based confirm resource info that maybe you can be certainly one of it. This great information can certainly drawn you into brand new stage of crucial contemplating.

Download and Read Online Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy #2AH80BXIWCG

# Read Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy for online ebook

Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy books to read online.

## Online Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy ebook PDF download

Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy Doc

Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy Mobipocket

Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy EPub

2AH80BXIWCG: Learning SQL Server Reporting Services 2012 By Jayaram Krishnaswamy