

Excel 2010/PowerPivot Seminar

May 14, 2010 1PM-4PM

Register

Description:

During this three hour presentation you will learn how to create Excel PivotTables and PivotCharts using Excel Services 2007/2010, how to use PowerPivot 2010 for creating self-service BI Applications, and then how to publish this content to Sharepoint 2007/2010.

- New Excel Services 2010 features for Deploying to SharePoint 2010
- Creating PowerPivot content
- PowerPivot DAX Formula Expressions
- Deploying PowerPivot to SharePoint
- SharePoint PowerPivot Galleries

Audience:

- Database developers
- SharePoint PowerUsers
- .NET Developers
- SharePoint Developers
- Business analysts
- Excel PowerUsers

Free!

Presenter :: Kevin S. Goff

Kevin S. Goff, a Microsoft MVP award recipient, is a Senior Instructor and Business Intelligence Curriculum Lead for SetFocus. Prior to joining SetFocus, Kevin was the founder and principal consultant of Common Ground Solutions, a consulting group that provided custom Web and desktop software solutions in .NET, VFP, SQL Server, and Crystal Reports.



Kevin has been building software applications since 1988. He has received several awards from the U.S. Department of Agriculture for systems automation. He has also received special citations from Fortune 500 Companies for solutions that yielded six-figure returns on investment. He has worked in such industries as insurance, accounting, public health, real estate, publishing, advertising, manufacturing, finance, consumer packaged goods, and trade promotion.

Certifications

MVP for C#
MVP for SQL Server

Publications

Author: Pro VS 2005 Reporting using SQL Server and Crystal Reports Contributing

Author: Smart Business Intelligence Solutions with Microsoft SQL Server 2008.

Newest book: Expert Business Intelligence Solutions with SQL Server 2008R2 and Microsoft 2010 Technologies, to be published in late 2010.

www.setfocus.com

For questions or more information email
CorpTrainingOps@setfocus.com or call 1-866-91-TRAIN.

Microsoft
GOLD CERTIFIED
Partner