

Introduction to Microsoft PowerPivot

Microsoft GOLD CERTIFIED Partner

Data Management Solutions Information Worker Solutions Business Intelligence Custom Development Solutions

BIRMINGHAM • NASHVILLE • BEIJING



Your Presenter



- Robert C. Cain
- Senior BI Architect COMFRAME
 - Offices in Birmingham, Nashville & Beijing
 - Microsoft Partner, 1 of 37 Nationally Managed
 - Systems Integrator
 - App Dev, SharePoint, BI, EPM
- 5 years BI at Nuclear Power Co.
- 10 years as a consultant in the B'ham Market
- Wide range of .Net applications, ASP & Win
- SQL Server Data Warehouse
- http://arcanecode.com
- http://twitter.com/arcanecode





What is PowerPivot?



"PowerPivot is Microsoft Self-Service Business Intelligence"



Give that to me again...



- Business Intelligence "BI" is all about taking data you already have and transforming it into knowledge you can take informed actions on.
- Every organization has someone doing BI, they just may not realize it.
- "That guy"





- How do you know if your organization is doing well?
- You find a quantitative value that acts as an indicator.
- Example 1 Sales Manager

Example 1. Sales Totals for each Salesperson				
SalesPerson	Total Sales			
Paul Randal	2,456,000			
Kimberly Tripp	3,985,000			
Andy Leonard	956,000			

- Total sales becomes our measure.
- The measure is an aggregation of sales records.



Dimensions



Example 2 – Drilling down by dimensions

Example 2. Sales				
SalesPerson	2007 Sales	2008 Sales	2009 Sales	Total Sales
Paul Randal	1,200,000	850,000	406,000	2,456,000
Kimberly Tripp	1,285,000	1,340,000	1,360,000	3,985,000
Andy Leonard	0	150,000	806000	956,000

- Sales Person, yearly sales are dimensions
- Dimensions are the who, what, where, when
- The tool to use 2 or more dimensions to analyze measures is a pivot table
- Data changes over time are known as trends



"That guy" has problems



- Two tools for doing BI today
- Excel
 - Pros:
 - Easily available on everyone's desktop
 - Easy for user to create a solution on their own
 - Cons:
 - Data grows stale quickly, hard to refresh
 - Can only hold a limited volume of data
 - Sheets grow large quickly
 - Difficult to share



"That guy" has problems



- The second tool
- Programmed BI solution with SQL Server Analysis Services
 - Pros:
 - Very robust and fast
 - Easy to share the data
 - Stays fresh

– Cons:

- Requires a lot of planning, development
- Long time from user need to solution delivery
- Expensive to implement





- PowerPivot!
- PowerPivot is not one tool but two:

PowerPivot for Microsoft Excel 2010

PowerPivot for Microsoft SharePoint 2010



PowerPivot for Microsoft Excel 2010



- An add-on for Excel 2010
- Brings the power of SSAS to Excel
- Data compression allows millions of rows to be stored in a compact disk space
- Linked tables allow data to be easily refreshed
- Data can come from wide array of sources
- Provides full functionality of Excel formulas, formatting
- Adds new tools in Data Analysis expressions (DAX)
- Gives "that guy" the power to create his own analysis tool



PowerPivot for Microsoft SharePoint 2010



- A new service for SharePoint 2010
- Enables the workbook to be viewed and manipulated in the browser
- Use the PowerPivot workbook as a data source
- Use pieces of the workbook in Dashboards
- Allows for automated updates of the underlying data
- Provides monitoring tools for usage
- Gives "that guy" the ability to share his PowerPivot worksheet easily



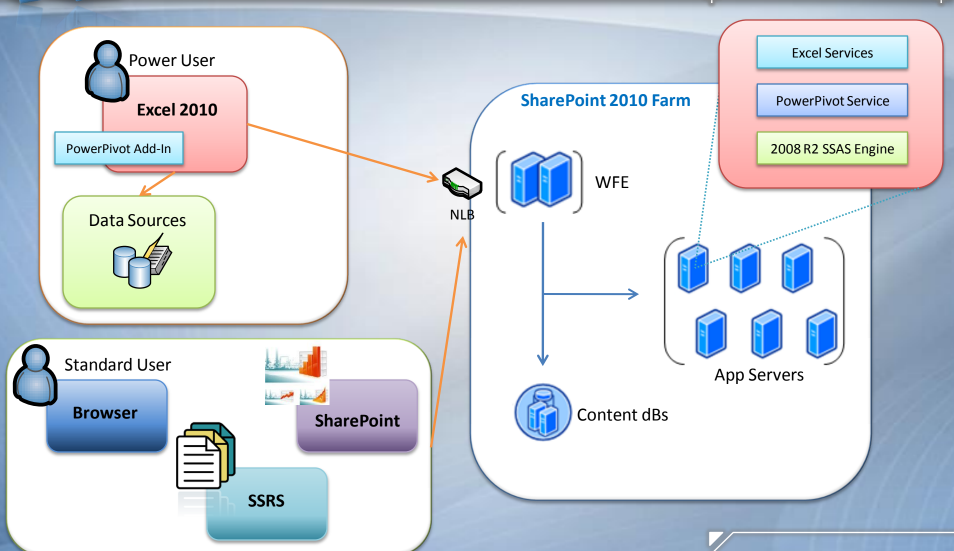


- PowerPivot for Excel only works with 2010 version. No backward compatibility.
- PowerPivot for SharePoint requires SQL Server 2008 R2
 Analysis Services to be installed. Not compatible with SQL Server 2005 or 2008.
- At some point usage may grow too much for PowerPivot to handle. At that point consider a full BI project.
 Monitoring tools can help with alerting before it becomes an issue.



PowerPivot Infrastructure Overview



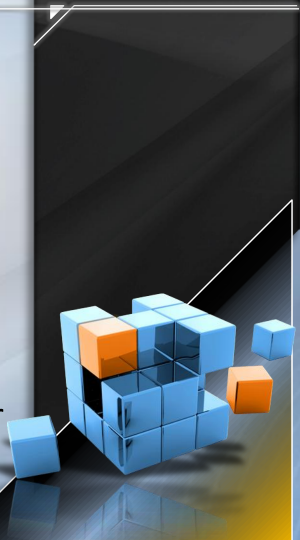




Resources



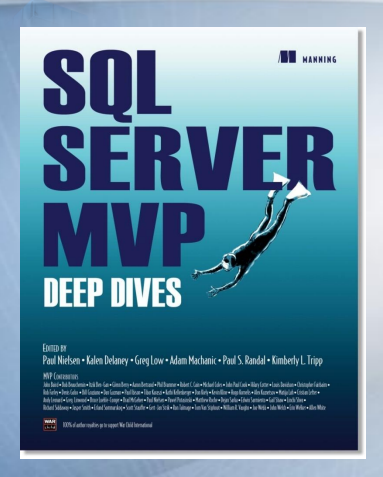
- Of course, my blog:
 - http://arcanecode.com or
 - http://www.comframe.com/bi
- The official PowerPivot site:
 - http://powerpivot.com
- Handful of PowerPivot blogs
 - http://powerpivotpro.com/
 - http://powerpivotgeek.com/
 - http://powerpivottwins.com/
 - http://powerpivot-info.com/
- New Planning & Deployment White Paper
 - http://msdn.microsoft.com/enus/library/ff628113.aspx



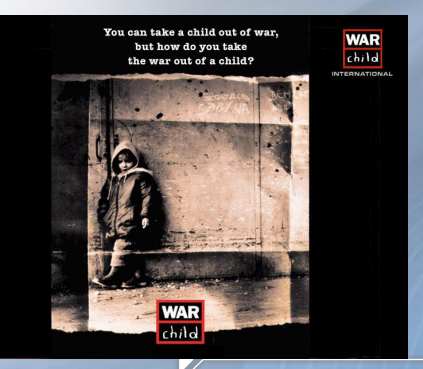


Children in need

COMFRAME precision software innovation



http://www.warchild.org
www.SQLServerMVPDeepDives.com



Thanks!



- Questions?
- All material available at either <u>http://arcanecode.com</u> or <u>http://www.comframe.com/bi</u>
- rcain@comframe.com

