



About Great Tech Pros

Great Tech Pros was founded in 2012

Specialties include:

- IT Consulting
- Database Administration, Management
- Data Analysis
- Website Design and Development
- Professional Training and Presentations

Visit us at www.GreatTechPros.com



Speaker:



Wylie Blanchard

SQL Server Database Consultant

MCSE: SQL Server Data Platform

MCSE: Data Management and Analytics

Website: <u>WylieBlanchard.com</u>

LinkedIn: <u>in/WylieBlanchard</u>

Twitter: <u>@WylieBlanchard1</u>

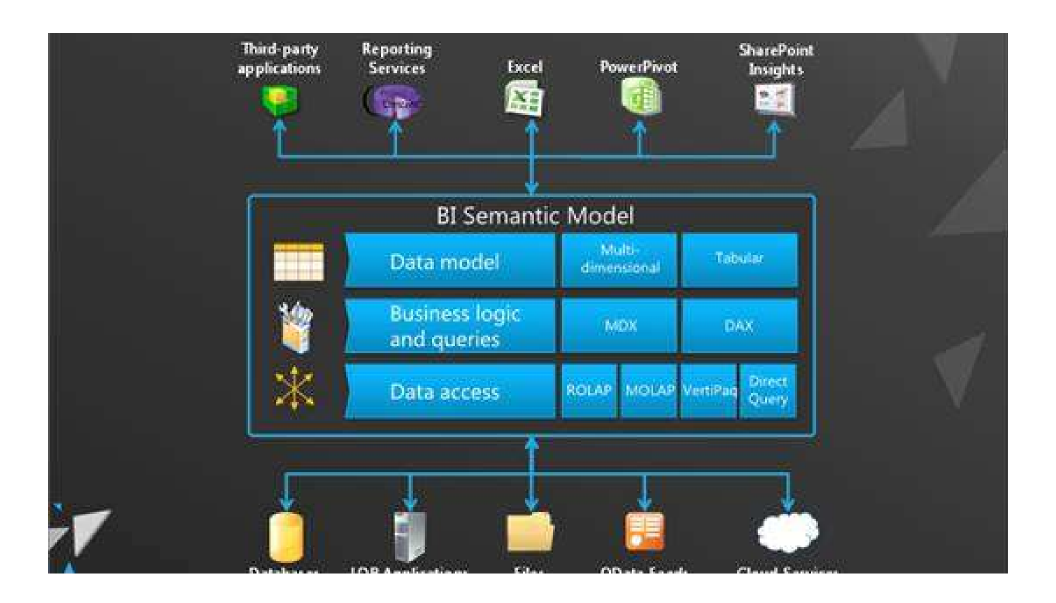
Pizza Connoisseur (self proclaimed)

Presentation Summary

In this session we'll develop a Tabular Data Model in MS SSAS and review our options for deploying, sharing and visualizing it.

Well also discuss how senior leaders will see the business value of SSAS and how end users can utilize it for Self-Service Business Intelligence.

BI Semantic Model & Tabular (VertiPaq) models



Case Study

Healthcare CCCD wants its Data Analytics team to analyze the medical data within the data warehouse by Physician and Patient to determine whether multiple company metrics have been met. The team also needs to be able to easily report its findings to senior leaders via dashboards.

Demo

Case Study Solution: SSAS Tabular Model





Thank You

Feedback

GreatTechPros.com/feedback

WylieBlanchard.com/feedback

Resources / Recommended Reading

- Tabular Modeling https://msdn.microsoft.com/en-US/library/hh231691.aspx
- Care Coordination Claims Data Illinois.gov https://www.illinois.gov/hfs/MedicalProviders/cc/Pages/ClaimsData.aspx
 - Database used in this demo is based on the test healthcare data set made public by I-HFS.
- The BI semantic model, MDX, DAX, and you https://blogs.msdn.microsoft.com/cathyk/2011/10/17/the-bi-semantic-model-mdx-dax-and-you/
 - Image Source
- Use a BI Semantic Model Connection in Excel or Reporting Services https://msdn.microsoft.com/en-us/library/hh230901(v=sql.120).aspx
- Get data from Analysis Services https://support.office.com/en-us/article/Get-data-from-Analysis-Services-ba86270b-5cc2-4bb9-a21d-8bafc20f0cd3