## Schedule

## Schedule

Here is our schedule for the upcoming event. We've done our best to provide a good mix of topics and skill levels, we hope you'll find something of interest throughout the day. Our thanks to the speakers listed below for volunteering their time, we couldn't do it without them. If there are schedule changes we will make them here as they happen. We encourage you to check back a few days before the event just in case we have had to move one of your favorite sessions.

SQLStarter Beginner Advanced Analysis Techniques Analytics and Visualization Application & Deployment BI Information Delivery BI Information Delivery & Advanced Analysis Techniques Advanced Analysis Techniques Analytics and Visualization & Deployment &

Schedule is subject to change.

## Saturday, Aug 13, 2016 Conference Schedule

30 AM - 08:00 AM	Registration & Breakfast							
08:00 AM - 09:00 AM	DBA 102: Now What	Stretch Database	Azure, PowerShell,	Introduction to	ORMs can't live	Why "R" you not	Scalable	SQLStarter - Intro to
	Peter Shore	and Managed Backups: Cloud	and SQL Server Virtual Machines	Azure Streaming Analytics	with 'em, can't kill 'em.	leveraging the power of "R" in	Application Design with Service Broker	Big Data
	Level: Beginner	Services for your	Rob Volk	Warren Sifre	Aaron King	Power BI?!?	Allen White	Josh Fennessy
	±	SQL Servers	Level: Beginner	Level: Intermediate	Level: Intermediate	Ryan Wade	Level: Beginner	Level: Beginner
		Andrew Loree				Level: Intermediate		
	DOWNLOAD	Level: Beginner	*	*	*	±	*	
		*	DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	
		DOWNLOAD				DOWNLOAD		
00 AM - 09:15 AM	Break							
09:15 AM - 10:15 AM	SQL Server and	Wait Statistics - The	Availability Groups	Word Up: Text	Adding Lightness:	Peanut Butter &	Power BI &	SQLStarter - Intro to
	PowerShell: Let's Get Serious	Top 5 Waits You Should Know	101: An Introduction	Mining in SQL	Better Performance Through	Chocolate: Integrating Hadoop	SharePoint - A Marriage Made in	Data Science
	Drew Furgiuele	David Maxwell	Adam Belebczuk	Dave Mattingly	Compression	with SQL Server	Redmond	Dave Leininger
	Level: Intermediate	Level: Beginner	Level: Intermediate	Level: Beginner	Jay Robinson	Kevin Feasel	Daniel Glenn	Level: Beginner
			±		Level: Beginner	Level: Intermediate	Level: Beginner	±.
	÷		DOWNLOAD		±			DOWNLOAD
	DOWNLOAD				DOWNLOAD			
5 AM - 10:30 AM	Break							
0:30 AM - 11:30 AM	Data, Statistics, and	SQL Server	Using Powershell to	Using SQL Nexus	Performance Pitfalls	Learning and	An introduction to	SQLStarter - Intro to
	R Integration with	Encryption	Automate Your Restore Strategy	for system health	from Code Reuse	Optimizing the SQL Server Plan Cache	the magical world of BIML!	DBA
	BIWhy you should care!	Ben Miller		Wendy Pastrick	Andy Yun			David Maxwell
	Dustin Elery	Level: Intermediate	Frank Gill	Level: Beginner	Level: Intermediate	Kevin Kline	Jonathan Stewart	Level: Beginner
	Level: Advanced	*	Level: Intermediate		±	Level: Beginner	Level: Beginner	
	±	DOWNLOAD	*		DOWNLOAD	±		
		DOWNEDAD	DOWNLOAD		DOWNLOAD	DOWNLOAD		
	DOWNLOAD							
O AM - 11:45 AM	Break							
1:45 AM - 12:45 PM	What's new in SQL Server 2016	Maximizing Microsoft SQL				Pyramid Analytics BI to Transform into		SQLStarter - Certification/Recrui
	Ross LoForte	Server Storage Investments				a Data-Driven Organization		ter Discussion
	Level: Intermediate	Tom Spreacker				Andrew Mauch		John Deardurff
								Level: Beginner
		Level: Beginner				Level: Beginner		
45 PM - 01:00 PM	Break							
01:00 PM - 02:00 PM	Infrastructure for	Clusters! From the	Execution Plans for	Using PowerPivot in	Explore the	Web APIs for the BI	SSAS 2016 Tabular -	SQLStarter - Intro to
	the DBA: An Introduction	ground up, let us build one together	Mere Mortals	MS Excel to analyze SQL Server Data	Microsoft Azure Data Landscape	Developer	Diving into the new features	Database Development
	Peter Shore	Paul Popovich Jr	Mike Lawell	Wylie Blanchard	Bradley Nielsen	Chris Koester	Brian Beswick	Kevin Kline
	Level: Beginner	Level: Beginner	Level: Beginner	Level: Beginner	Level: Beginner	Level: Intermediate	Level: Beginner	Level: Beginner
	Level. Degititle	Level. Degititlei	±	Level. Degililei	Level. Degilliel	±	Level. Degillier	Level. Degrinier
	*		DOWNLOAD	±	±	DOWNLOAD	*	±
	DOWNLOAD			DOWNLOAD	DOWNLOAD		DOWNLOAD	DOWNLOAD
00 PM - 02:15 PM	Break							
02:15 PM - 03:15 PM	Overcoming Chartaphobia with	Making the Accidental DBA	Dammit Jim! Dr McCoy's Field	Connecting Power	Data Architecture	SQL Server 2016 "Hidden Gems"	Speed Up Your	SQLStarter - Intro to
	Power BI	Look Good: Ten	Guide to	BI to On-Prem Data with SSAS			SSAS Cube's Data Refresh With	Jim Bennett
	Meagan Longoria	Insights You Need to Hav	system_health (and the default trace)	Kerry Tyler	Pat Phelan	Adam Machanic	Dynamic Partition Processing	
	Level: Beginner	Tim Ford	Ed Leighton-Dick	Level: Intermediate	Level: Intermediate	Level: Intermediate	Jeremy Frye	Level: Beginner
	*	Level: Beginner	Level: Intermediate	±	±	±	Level: Intermediate	±
					DOWNLOAD	DOWNLOAD		DOWNLOAD
	DOWNLOAD	*	÷	DOWNLOAD			*	
		DOWNLOAD	DOWNLOAD				DOWNLOAD	
	_							
5 PM - 03:30 PM	Break							
03:30 PM - 04:30 PM	TempDB Done Right	Migrating your SQL Server Instance	XML X-Treme!	SQLServer to Google Earth:	How to Speak Australian: Oracle	Microsoft Business Intelligence 2016 -	Administration, Security and Data	To be Announced
			Aaron Cutshall	visualizing spatial	for the SQL Server	More Love for Your	Management in	
	Eddie Wuerch	Brandon Lukes	Level: Beginner	data in KML format	Developer	Data	Power BI	
	Level: Intermediate	Level: Intermediate	<u>*</u>	Frank Murphy	Britton Gray	Tamera Clark	Ginger Grant	
		±	DOWNLOAD	Level: Intermediate	Level: Beginner	Level: Beginner	Level: Beginner	
		DOWN!! OAD	DOWNLOAD		*			
		DOWNLOAD		*	-			
		DOWNLOAD		DOWNLOAD	DOWNLOAD			

EXPORT TO PDF