

# 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.

Big Data and Cloud	Advanced Analysis Techniques	Analytics & Visualization	Application & Database Development	BI Information Delivery	BI Platform Architecture, Development & Administration	Enterprise Database Administration & Deployment	Strategy and Architecture	Bonus
--------------------	------------------------------	---------------------------	------------------------------------	-------------------------	--	---	---------------------------	-------

Schedule is subject to change.

## Saturday, Apr 9, 2016 Conference Schedule

08:00 AM - 09:00 AM	Registration						
Room	Exec Conf (SQL Server Fundamentals)	Nebula (Bonus)	Saturn (BI & Dev)	Jupiter (Database Administration)	Mercury (Cloud & Big Data)	Galileo (Big Stage)	
09:00 AM - 10:15 AM	Welcome - Mark Ginnebaugh, DesignMind and Keynote - Ross Mistry, Microsoft (Keynote is in Galileo)						
10:15 AM - 10:30 AM	Break						
10:30 AM - 11:30 AM	<b>Transaction Log Fundamentals</b> <b>Mark Van de Wiel</b> Level: Beginner <div>DOWNLOAD</div>	<b>Detect Worst Performing SQL Queries During Peak Hour</b> <b>Prakash Heda</b> Level: Advanced <div>DOWNLOAD</div>	<b>Intro to DAX Patterns</b> <b>Eric Bragas</b> Level: Beginner <div>DOWNLOAD</div>	<b>SQL Server 2016 - New DBMS Features and examples</b> <b>Eric Peterson</b> Level: Intermediate	<b>MICROSOFT: SQL Server Stretch Database</b> <b>Anthony van Gemert</b> Level: Intermediate	<b>Plugging Data Quality as a Service into Big Data</b> <b>Paul Bertucci</b> Level: Intermediate	
11:30 AM - 11:45 AM	Break						
11:45 AM - 12:15 PM	<b>Transform Database Agility with XtremIO</b> <b>Bryan Walsh</b> Level: Beginner	<b>Real-time data delivery may be easier than you think</b> <b>Mark Van de Wiel</b> Level: Intermediate <div>DOWNLOAD</div>	<b>In BI, one size does not fit all</b> <b>Jason Picker</b> Level: Beginner <div>DOWNLOAD</div>	<b>Reduce deployment + management costs and make your employees more</b> <b>Reesha Dedhia, Rick Speyer</b> Level: Beginner	<b>Hardware for Nothing, Get Your Flash for Free</b> <b>J May</b> Level: Beginner <div>DOWNLOAD</div>	<b>Manage SQL Server performance with Spotlight on SQL Server</b> <b>Trent Mera</b> Level: Beginner	
12:15 PM - 01:15 PM	Lunch						
01:15 PM - 02:15 PM	<b>Table Partitioning - Beyond the Basics</b> <b>Arnie Rowland</b> Level: Advanced <div>DOWNLOAD</div>	<b>Continuous Deployments using SSDT</b> <b>Christopher Wolff</b> Level: Intermediate <div>DOWNLOAD</div>	<b>The New Revolution in Data Science, R Integrated into SQL Server</b> <b>Reeves Smith</b> Level: Beginner	<b>Cardinality Estimates in Microsoft SQL Server 2014</b> <b>Thomas LaRock</b> Level: Intermediate	<b>PolyBase in SQL Server 2016: Query Hadoop with ease</b> <b>Sahaj Saini</b> Level: Intermediate <div>DOWNLOAD</div>		
02:15 PM - 02:30 PM	Break						
01:15 PM - 02:45 PM						<b>Tabular Modeling for Power BI</b> <b>Angel Abundez</b> Level: Intermediate <div>DOWNLOAD</div>	
02:45 PM - 03:00 PM	Break						
02:30 PM - 03:30 PM	<b>The Key to Keys</b> <b>Karen Lopez</b> Level: Intermediate	<b>Phone Book Phun - Learning database concepts with the White Pages</b> <b>Ben Thul</b> Level: Beginner <div>DOWNLOAD</div>	<b>Increase your SSIS productivity with Biml</b> <b>Reeves Smith</b> Level: Intermediate	<b>How Good Is Your Indexing Strategy?</b> <b>Tim Ford</b> Level: Intermediate <div>DOWNLOAD</div>	<b>Metadata-driven schema evolution - building robust ELT workflows</b> <b>Mark Kidwell</b> Level: Intermediate <div>DOWNLOAD</div>		
03:30 PM - 03:45 PM	Break						
03:00 PM - 04:30 PM						<b>Microsoft Visual Analytics: painting the picture</b> <b>Joshua Vickery</b> Level: Beginner	
04:30 PM - 04:45 PM	Break						
03:45 PM - 04:45 PM	<b>Query Plan Deep Dive</b> <b>Kevin Boles</b> Level: Intermediate <div>DOWNLOAD</div>	<b>Data Pages, Allocation Units, IAM chains... Oh My!</b> <b>Brandon Leach</b> Level: Advanced <div>DOWNLOAD</div>	<b>In Memory Tables; Not Just For OLTP</b> <b>Russ Thomas</b> Level: Intermediate <div>DOWNLOAD</div>	<b>SQL Server 2016 AlwaysOn AGs Break-through Perf Enhancements</b> <b>J May</b> Level: Intermediate <div>DOWNLOAD</div>	<b>IoT For Data Guys</b> <b>Rajesh Agadi</b> Level: Intermediate		
04:45 PM - 05:00 PM	Break						
04:45 PM - 06:00 PM						<b>Cortana Analytics Suite: acceleration of intelligent solutions</b> <b>Jarek Kazmierczak</b> Level: Intermediate	
05:00 PM - 06:00 PM	<b>Common TSQL Mistakes</b> <b>Kevin Boles</b> Level: Intermediate <div>DOWNLOAD</div>	<b>Lightning Talks - Sacramento SQL Server User Group</b> <b>Dilip nayak, Mitchell Bottel...</b> Level: Beginner	<b>Developing for Mobile with Azure Mobile App Service</b> <b>Kimate Richards</b> Level: Beginner	<b>Establishing a SLA</b> <b>Thomas Grohser</b> Level: Beginner <div>DOWNLOAD</div>	<b>Best Practice for ETL - How to use minimal logging, and when?</b> <b>Simon Cho</b> Level: Intermediate <div>DOWNLOAD</div>		

EXPORT TO PDF

