

# 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.

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

Schedule is subject to change.

## Saturday, Aug 12, 2017 Conference Schedule

Room	1101	1102	1103	1104	1201	1202	1205	1209	
08:00 AM - 09:00 AM	Sign In, Meet the Vendors, Coffee								
09:00 AM - 10:00 AM	<b>Kids Camp</b> Eric Wisdahl Level: Beginner	Working with SQL Server for Linux Cross-Platform Maximo Trinidad Level: Intermediate <a href="#">DOWNLOAD</a>	Enabling EDW and BI workloads on Hadoop with Hive / LLAP Luis Figueroa Level: Intermediate	Intro to MongoDB for SQL DBAs Ahmad Drshen Level: Beginner <a href="#">DOWNLOAD</a>	Database Security Permissions ( you don't need to grant SA ) Scott Gleason Level: Intermediate	Migrate your enterprise reporting into Power BI: process canvas, pitfalls & best practices Taras Kaduk Level: Intermediate	Data Driven Digital Transformation Adam Jorgensen Level: Beginner	How to be a Great DBA Valentin Iamandi Level: Intermediate	
10:15 AM - 11:15 AM	<b>Kids Camp</b> Eric Wisdahl Level: Beginner	Training by the Twos: Two Sites, Two Tools, Two Tidbits Susan Schneider Level: Beginner <a href="#">DOWNLOAD</a>	Handling Late Arriving Dimension Records in a Datawarehouse using SSIS/SQL Paul Williams, Felix Asencio Level: Intermediate	100% Chance of Clouds - Migrating to Azure SQL DB Bob Rubocki Level: Beginner <a href="#">DOWNLOAD</a>	Data Modeling Student Registration and Student Retention in Higher Education Jason Jones Level: Beginner <a href="#">DOWNLOAD</a>	How To Tune A Multi-Terabyte Database For Optimum Performance. Jeff Taylor Level: Advanced <a href="#">DOWNLOAD</a>	Cautionary Tale of Recompilations, Excessive CPU Load and Plan Caching Dmitri Korotkevitch Level: Intermediate	Are They Hearing What You Said - or Something Completely Different?!! Brad Raney Level: Intermediate	
11:30 AM - 12:30 PM	<b>Kids Camp</b> Eric Wisdahl Level: Beginner	Virtualize FCI and Availability Groups Shawn Meyers Level: Intermediate <a href="#">DOWNLOAD</a>	XpressInsight Framework as a Service - Rapid Implementation Data Warehousing Solution Paul Williams Level: Beginner	Tell the story with Power BI visualizations embedded in your web site based on Azure Data Susan Schneider, Steve Schneider Level: Beginner <a href="#">DOWNLOAD</a>	Tracking Change is the Backbone of Your Data Platform Doug McClurg Level: Beginner <a href="#">DOWNLOAD</a>	Power BI Administration and Governance Mitchell Pearson Level: Beginner	Create lightning fast Dashboard with Power BI and its Components Vishal Pawar Level: Beginner	How to Build your Brand and Become a Thought Leader Patrick LeBlanc, Dustin Ryan Level: Beginner	
12:30 PM - 12:45 PM	Lunch (Sponsor Sessions Following)								
12:45 PM - 01:30 PM						Women in Technology Luncheon Brandi Kiehl Level: Beginner	Dynamic Data Flows in SSIS without Programming Diane Schuster Level: Intermediate <a href="#">DOWNLOAD</a>	Training: Have It Your Way (Lunch time Session) Kenneth Wood Level: Beginner	
01:45 PM - 02:45 PM	<b>Kids Camp</b> Eric Wisdahl Level: Beginner	How To Fully Automate Database Deployments Jeff Taylor Level: Advanced <a href="#">DOWNLOAD</a>	What's new in Power BI Embedded T.J. Brown Level: Intermediate	What's new in Reporting Services 2016 Chris Albrekton Level: Beginner	Supercharge Your Maintenance Plans! Troy Gallant Level: Beginner	SNI Technology Presents, Creating Your Personal Brand & Behind the Staffing Curtain Ben Cusson Level: Advanced	Using R, SQL Server Advanced Analytics, and Baseball to Hit a Home Run Bradley Ball Level: Intermediate	DevOps for the DBA Kellyn Pot'Vin-Gorman Level: Intermediate	
02:45 PM - 03:15 PM	Ice Cream & Vendors								
03:15 PM - 04:15 PM	<b>Kids Camp</b> Eric Wisdahl Level: Beginner	Database Project Makes Deployment Consistent Thomas Norman Level: Beginner <a href="#">DOWNLOAD</a>	Embed analytics into your web apps using Power BI David Liebman Level: Beginner	In a Perfect World, Azure is Green... Green as in, all is well Ronald Dameron Level: Beginner	Beyond the Stars... Alternative Date Warehouse Structures Thomas Banyan McGowen Level: Intermediate	DataViz 101 - Creating Effective Visualizations Haim Shternshus Level: Beginner	Running SQL Server in AWS Brian Carrig Level: Beginner <a href="#">DOWNLOAD</a>	Does your performance tuning need a 12-step program? Janis Griffin Level: Intermediate <a href="#">DOWNLOAD</a>	
04:30 PM - 05:30 PM	<b>Kids Camp</b> Eric Wisdahl Level: Beginner	Json document generation using Integration Services Jorge Novo Level: Intermediate	Master Data Management with SQL Server 2016 MDS Neal Waterstreet Level: Beginner	Azure Sql PAAS: Lessons from the Real World Jonathon Moorman Level: Beginner	TSQL Tips and Tricks for Developers Victor Ivantsov Level: Intermediate	Using Word Clouds to Sneak Past Applicant Tracking System Brandi Kiehl Level: Beginner <a href="#">DOWNLOAD</a>	Creating Predictive Models using Azure Machine Learning Bogdan Visinescu Level: Beginner	What's New In SQL Server 2012/2014/2016 For The Developer Jeff Taylor Level: Intermediate <a href="#">DOWNLOAD</a>	
05:30 PM - 06:00 PM	Closing / Raffles								

EXPORT TO PDF