

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.

Analytics & Visualization	Optimization & Performance	Power BI	Application & Database Development	BI Platform Architecture, Dev, Delivery & Admin	Cloud Application Development & Deployment	Enterprise Database Administration & Deployment	Professional Development	Other
---------------------------	----------------------------	----------	------------------------------------	---	--	---	--------------------------	-------

Schedule is subject to change.

Saturday, Jul 15, 2017 Conference Schedule

Room	1105	1107	1109	1307	1313	1318	1319	1321	2111	3310
08:00 AM - 09:00 AM	Is SQL Server 2016 My Perfect Match? Lindsay Clark Level: Beginner	PowerShell 101: The No-Nonsense Beginner's Guide to PowerShell Mike Robbins Level: Beginner	Running SQL Server in AWS Brian Carrig Level: Beginner	Introduction to SQL Server Integration Services Ed Watson Level: Beginner	Extract, Transform And Load - Using R Kiran Math Level: Beginner	Continuous Deployment with SSDT Doug McClurg Level: Intermediate	Power BI: Customers Stories from the Frontline Patrick LeBlanc Adam Saxton Level: Intermediate	Collecting Baseline Metrics Tracy Boggiano Level: Beginner	What's New for BI in SQL Server 2017 Teo Lachev Level: Intermediate	Deep Dive into the SSIS Catalog Tim Mitchell Level: Intermediate
09:00 AM - 09:15 AM	BREAK									
09:15 AM - 10:15 AM	New Features in SQL Server 2017 Robert Verrell Level: Intermediate	Python in SQL Server 2017 Chris Hyde Level: Beginner	High Availability in the Cloud Eric Peterson Level: Beginner	Designing an SSIS Framework Andy Leonard Level: Intermediate	Azure Machine Learning I : Machine Learning and Predictive Analytics with AML Studio Bhakthi Liyanage Level: Intermediate	Replacing Institutional Knowledge with Artificial Intelligence so I can Take a Damned Vacation Jim Christopher Level: Intermediate	SQL Audit - Evidence Never Lies Patrick Keisler Level: Beginner	Use Visual Studio Code to Access SQL Server from Windows (or Mac, or Linux, or ...) Eric Flamm Level: Beginner	Let's Get Meta: an Overview of ETL Frameworks using Biml Kate Grass Level: Beginner	Performance Monitoring SQL Server Analysis Services (SSAS) Shabnam Watson Level: Intermediate
10:15 AM - 10:30 AM	BREAK									
10:30 AM - 11:30 AM	Enabling EDW and BI workloads on Hadoop with Hive / LLAP Luis Figueroa Level: Intermediate	Database Design Fundamentals Louis Davidson Level: Intermediate	The Future of the DBA: DevOps, the Cloud Paradigm, and the Microsoft Data Platform Stuart Ainsworth Level: Beginner	Introduction to Execution Plans Lance Tidwell Level: Beginner	Self-Service ETL with Microsoft Power Query Damu Venkatesan Level: Beginner	Query Store - What is it all about? Andrew Kelly Level: Intermediate	SQL Server Internals Naomi Williams Level: Intermediate	How to get Microsoft Certified John Deardurff Level: Beginner	Power BI & SharePoint - A Marriage Made in Redmond Daniel Glenn Level: Intermediate	Heckin Sweet Reports with Power BI Julie Smith Level: Beginner
11:30-1:00 Lunch Service - FOLLOW SIGN'S & VOLUNTEER DIRECTIONS! YOU MUST HAVE A LUNCH TICKET TO BE SERVED!										
11:45 AM - 12:45 PM	Secrets to Fast, Easy High Availability for SQL Server in AWS Heath Carroll, Cassius Rhue Level: Beginner	How To Talk To Your Storage Admin Marsha Pierce Level: Beginner	Using SQL Server on Amazon Web Services - High Availability and R Steve Abraham Level: Beginner	Let Her Finish: Supporting Women's Voices from meetings to the board room Rie Irish Level: Beginner	Excel and SSIS: Better Together Diane Schuster Level: Beginner	To be Announced	Architecting for Performance Nathan Wood Level: Beginner			
01:00 PM - 02:00 PM	Introduction to Azure Analysis Services Patrick LeBlanc Level: Beginner	Introduction to Relational Database Design Patterns Aaron Cutshall Level: Beginner	IT and the Evil Empire (Business) : Friends or Enemies? Kevin Wilkie, Hilary Wilkie Level: Beginner	Making the Leap from Developer to DBA Amy Herold Level: Beginner	Data Cleansing With SQL And R Kevin Feasel Level: Beginner	Making Your List and Checking It Twice: Introduction to unit testing with tSQLt Elizabeth Noble Level: Beginner	T-SQL's Hidden Support Feature Jennifer McCown Level: Beginner	ORMs and the DBA: How to Make Both Happy Dan Mallott Level: Intermediate	What is Power BI? Angela Henry Level: Beginner	Performance Tuning for the BI Professional Jonathan Stewart Level: Intermediate
02:00 PM - 02:15 PM	BREAK									
02:15 PM - 03:15 PM	Powering Azure from PowerShell Robert Cain Level: Intermediate	Blue Collar SQL Tricks - Make Standard Edition Work for you. William Wolf Level: Intermediate	Taking Time for You Karlyn LeBlanc Level: Beginner	Introducing the Limitless DBA- Copy Data Management, DBA Style Kellyn Pot'Vin-Gorman Level: Beginner	So you have Installed Microsoft R Services (In-database) ... Now what "R" you going to do? Ulysses B Brown Jr Level: Intermediate	I like big data for \$400 - Exploring quiz show questions using Angular, DocumentDB and Azure Search Christopher Sims Level: Intermediate	New Features and New Speed in SQL Server 2016 (and 2017!) Always On Availability Groups Matt Gordon Level: Intermediate	Database Project Makes Deployment Consistent Thomas Norman Level: Beginner	Plots and Data Points: Pulling R Charts together in a Power BI Da Katherine Fraser Level: Beginner	What's New with Power BI Adam Saxton Level: Intermediate
03:15 PM - 03:30 PM	BREAK									
03:30 PM - 04:30 PM	Azure SQL Database: 12 Things To Know Sven Aelterman Level: Intermediate	Linux for the SQL Server Administrator David Klee Level: Beginner	Agile Isn't the A in DBA, but you still should know it Glen Gordon Level: Beginner	Optimization, Optimization - Make Your Queries Faster Matt Martin Level: Intermediate	Leveraging SQL Server R Services to Perform Advanced Analytics Ryan Wade Level: Advanced	VLDB Tips and Migration Tactics Todd Kleinhans Level: Intermediate	Making developers lives easier with SQL Server 2016 Samir Behara Level: Intermediate	Getting started with Entity Framework Core Jim Wooley Level: Beginner	How to Move a Ton of Data from the Mainframe to the Cloud (with B Simon Kingaby Level: Beginner	SQL Server R Services in SQL 2016 Chris Hyde Level: Beginner
04:30 PM - 05:00 PM	Raffle									

EXPORT TO PDF

