

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.

Application Development	Big Data	Cloud Application Development & Deployment	Database Administration	Database Development	Enterprise BI	Lightning Talks	Optimization/Tuning	Self-Service BI	Professional/Personal Development
-------------------------	----------	--	-------------------------	----------------------	---------------	-----------------	---------------------	-----------------	-----------------------------------

Schedule is subject to change.

Saturday, Jul 29, 2017 Conference Schedule

Room	LC19	LC20	LC21	LC22	LC23	LC24
07:30 AM- 08:30 AM	Registration & Breakfast					
08:30 AM- 09:45 AM	Public Preview of SQL Server on Linux John Miner Level: Intermediate	Advanced SQL Server execution plans Fabiano Amorim Level: Advanced	Leaving the Past Behind: Rewriting Your Checklist for SQL 2016 Mike Hillwig Level: Beginner	Painting with PowerShell: SQL Server Administration Chris Sommer Level: Beginner	Learn On-premises BI: SSRS 2016 and Power BI Sunil Kadimdiwan Level: Intermediate	Architecting Availability Groups Derik Hammer Level: Beginner
10:00 AM- 11:15 AM	Organizational Security & Compliance with SQL 2012 through 2016 George Walters Level: Beginner	Think like the Cardinality Estimator Taiob Ali Level: Intermediate	Whoa! Backup, what happened? Greg Moore Level: Intermediate	PS > .Install-SqlServer.ps1 "Automating your SQL Server Install" Andy Mallon Level: Intermediate	Network your Way to Success! Lisa Margerum Level: Beginner	Managing Azure Resources with PowerShell Bryan Cafferky Level: Intermediate
11:30 AM- 12:30 PM	Lunch					
12:00 PM- 12:30 PM			SANless clustering for physical, virtual and cloud environments David Bermingham Level: Beginner			
12:30 PM- 01:45 PM	Man vs Machine: Adaptive query processing and auto tune on SQL2017 Fabiano Amorim Level: Intermediate	Much Ado About Hadoop Kevin Feasel Level: Beginner	Back to the Basics: T-SQL 101 Deborah Melkin Level: Beginner	SQL Server - R Services Azhagappan Arunachalam Level: Beginner	Top 10 Features of a Great Business Intelligence Solution Rachel Blum Level: Beginner	Dissecting the Data Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner
02:00 PM- 03:15 PM	SQL Server 2016 Migration: A Technical/Project Management Approach Paresh Motiwala Level: Beginner	Learn How to do Predictive Modeling with R Bryan Cafferky Level: Beginner	Utilizing Docker to create developer instances for SQL Server. Justin Dearing Level: Beginner	Master Your Data using DQS and MDS Beth Wolfset Level: Intermediate	Power BI: Architecture and demo George Walters Level: Beginner	# vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser Level: Beginner
03:30 PM- 04:45 PM	Tech Writing for Techies: A Primer Ray Kim Level: Beginner	Outsourcing database administration to your users. Stephen Mokszycki Level: Beginner	Lightning Talks Edward Pollack Level: Beginner	SQL Server High Availability in Azure IaaS David Bermingham Level: Intermediate	Surviving parsing XML with T-SQL Steve Simon Level: Intermediate	Introduction to Unit-Testing in SQL Server Sebastian Meine Level: Beginner
05:00 PM- 05:30 PM	Raffles and Closing					