



Schedule is subject to change.

Saturday, May 19, 2018 Conference Schedule

Room	Radio City (6th Floor)	Central Park East(6th Floor)	Central Park West(6th Floor)	Ambassador	Belasco	Majestic	Winter Garden	Music Box	Broadway	Marquis
08:30 AM- 09:00 AM	KEYNOTE KICK OFF IN CENTRAL PARK									
09:15 AM- 10:25 AM	Using Powershell to Manage Your Azure Databases Grant Fritchey Level: Beginner	What's New in the 2017 Query Store Janis Griffin Level: Intermediate	Locks, Blocks, and Deadlocks, Oh My! Randy Knight Level: Intermediate	How to get your Dream Job: Resume & job hunting tips Andy Mallon Level: Beginner	Will my workload run faster with In-Memory OLTP? Ned Otter Level: Intermediate	Introducing SSIS in the Cloud! Bob Rubocki Level: Beginner	SQL Integration Hubs - Bridge Cloud and On-Premise Data Connectivity Jerod Johnson Level: Beginner	Faster SSIS Andy Leonard Level: Intermediate	Populating a Data Warehouse with SSIS and Biml Patterns Jim Miller Level: Intermediate	To be Announced
10:35 AM- 11:45 AM	Query Optimization Explained in 15 Demos Erik Darling Level: Intermediate	Destination Azure... building ETL workloads in the cloud! Chris Seferlis Level: Intermediate	Data To Impress Those That Sign The Checks - Azure Logic Apps, Social Media, and Sentiment Analysis Matt Gordon Level: Beginner	Power BI Development Best Practices Martin Schoombee Level: Intermediate	Introduction to Azure SQL Data Warehouse Derik Hammer Level: Beginner	SQL Server and Oracle. Differences and Similarities for the DBA Marcelo Adade Level: Beginner	SQL 2017 on LINUX Charles Hyman Level: Beginner	I lost my job! Now what?? A survival guide for the unemployed Ray Kim Level: Beginner	Standard and Custom Auditing of Azure SQL Database John Miner Level: Intermediate	Power BI: Architecture and demo George Walters Level: Beginner
12:10 PM- 01:00 PM	#GetModern With Dell EMC Bryan Walsh Level: Beginner	Simplifying SQL Data Protection Chris Lunnah Level: Beginner	To be Announced	To be Announced	To be Announced	To be Announced	To be Announced	To be Announced	To be Announced	To be Announced
01:10 PM- 02:20 PM	SQL Server Reporting Services 2017 on Steroids!! Steve Simon Level: Intermediate	Extending DevOps To SQL Server Grant Fritchey Level: Intermediate	Power BI Basics - On Coke Jens Vestergaard Level: Beginner	Azure Data Factory V2- ELT, ETL on Cloud Linda Zhang Level: Beginner	Power Query Deep Dive Dan Clark Level: Intermediate	Linux Administration for SQL SERVER DBAs Marcelo Adade Level: Beginner	Using Kafka for Real-Time Data Ingestion with .NET Kevin Feasel Level: Beginner	Azure Data Warehouse Performance Tuning Simon Facer Level: Intermediate	Data Landscape on Azure Sepand Cojgini Level: Beginner	What's new in SQL Server 2017 Hasan Savran Level: Intermediate
02:30 PM- 03:40 PM	New Storage Paradigms for SQL Server Deployments Allan Hirt Level: Intermediate	Linux for the SQL Server DBA David Klee Level: Beginner	Organizational Security & Compliance with SQL 2012 through 2016/2017 George Walters Level: Beginner	Row Level Security in Power BI Todd Chittenden Level: Intermediate	Statistics - How they're created and how to maintain them Russell Ets Level: Beginner	Accelerating Development and Testing Using Data Virtualization Tim Gorman Level: Intermediate	Shaving off Microseconds Thomas Groher Level: Beginner	Don't just code it—Generate It Kevin Mackey Level: Intermediate	Getting started with SQL Azure Database: What you need to know Jim Donahoe Level: Beginner	Soft skills for Geeks: Don't be a flat boxer Randy Knight Level: Beginner
03:50 PM- 05:00 PM	So you want to be a SQL Saturday speaker? Ray Kim Level: Beginner	Much Ado About Hadoop Kevin Feasel Level: Beginner	SQL Server 2017: This One Doesn't Suck Erik Darling Level: Intermediate	Table Partitioning 101 Ned Otter Level: Beginner	DAX Query Use Cases Brett Powell Level: Intermediate	Making Life Easy With PowerShell Warren Estes Level: Intermediate	Using Azure blob storage for staging data John Miner Level: Intermediate	Deploy AlwaysOn on Google Cloud in Real Life Zhen Zhang Level: Intermediate	Developing AI applications using CNTK Deep Learning Bhakthi Liyanage Level: Intermediate	DevOps Database administration. Stephen Mokszycki Level: Beginner
05:00 PM- 05:30 PM	Closing Remarks and Raffle Prizes. Central Park East and West									