

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.



Schedule is subject to change.

Saturday, Oct 20, 2018 Conference Schedule

Time	Room							
08:00 AM - 08:45 AM	Registration/Breakfast							
08:45 AM - 09:45 AM	H1-1120 Auditorium	H1-2105 (35)	H2-2101 (35)	H2-2123 (25)	H2-2125 (25)	H2-2130 (35)	H2-2124 (45)	H2-2126 (45)
08:45 AM - 09:45 AM	Moving Data with Azure Data Factory Andy Leonard Level: Beginner	Getting started with Postgresql Ramu Pullipati Level: Beginner DOWNLOAD	Administrating and Managing SQL Server on Linux Prabhaker Potharaju Level: Beginner	Encrypting Data within SQL Server Thomas Norman Level: Beginner DOWNLOAD	Applying Data Warehousing Principles Spencer Swindell Level: Intermediate DOWNLOAD	Introduction to DAX Mitchell Pearson Level: Beginner	Digital Storytelling with Power BI Devin Knight Level: Intermediate	Automating the Data-Centric Deployment Pipeline John Welch Level: Intermediate
09:45 AM - 10:00 AM	Break							
10:00 AM - 11:00 AM		Database Corruption! Preventing Disaster to your Database. Jeff Mikar Level: Beginner DOWNLOAD	Getting your Database off to a Right Start Andrew Kelly Level: Beginner DOWNLOAD	Database Corruption Stephen Mulokela Level: Advanced	Getting Started with PowerShell Basics for SQL Server Administration Michael Wharton Level: Beginner DOWNLOAD	Improve Performance and Save Space with SQL Server Data Compression Justin Randall Level: Intermediate DOWNLOAD	Successfully Running SQL Server in AWS Brian Carrig Level: Beginner	Managing SQL Server on Windows Server Core Frank Henninger Level: Beginner DOWNLOAD
11:00 AM - 11:15 AM	Break							
11:15 AM - 12:15 PM	New T-SQL capabilities in SQL Server 2016, 2017, and beyond Aaron Bertrand Level: Beginner DOWNLOAD	Introduction to the R Programming Language for BI Professionals Jeff Renz Level: Beginner	DevOps: Consistent Deployments / Team Development Thomas Norman Level: Beginner DOWNLOAD		Social Intelligence at Work: What it is, Why it Matters, and How to Improve it Linda Groszyk Level: Beginner DOWNLOAD	Data Architectures in Azure for Analytics & Big Data Melissa Coates Level: Beginner DOWNLOAD	Grokking the Grammar of Graphics Kevin Feasel Level: Beginner DOWNLOAD	Power BI Models, Productivity, and NODE.JS Michael Moen Level: Beginner
12:15 PM - 01:45 PM	Lunch							
12:30 PM - 01:30 PM	SentryOne Tools for Productivity and Performance Kevin Kline Level: Beginner	How to Get Management Buy-In for Compliant Provisioning Software Andy Leonard Level: Beginner						
12:15 PM - 01:45 PM	Lunch							
01:45 PM - 02:45 PM	Keeping Data Science Simple in Azure Machine Learning Studio Zach Maddigan Level: Beginner	Collecting Performance Metrics Tracy Boggiano Level: Intermediate DOWNLOAD	Your BI Workloads and How They Change in the Cloud (Azure) Trey Johnson Level: Intermediate DOWNLOAD	Use Python to Make Better Email Reports With Graphs Mike Burek Level: Intermediate	Index Trek Sandra Peele Level: Beginner DOWNLOAD	SQL Server Then and Now: Changing the State of Long-held Beliefs Maxwell Myrick Level: Beginner DOWNLOAD	Master Data Management with SQL Server 2016 MDS Neal Waterstreet Level: Beginner	Getting started with SQL Azure Database: What you need to know Jim Donahoe Level: Beginner DOWNLOAD
02:45 PM - 03:00 PM	Break							
03:00 PM - 04:00 PM	Azure Machine Learning: Four Tips from the Pros Brad Llewellyn Level: Intermediate DOWNLOAD	Indexing From the Ground Up Level: Intermediate DOWNLOAD	Custom Auditing in SSIS Meghana Vasavada Level: Intermediate DOWNLOAD	Resume Tips-Go Beyond the Print Out Leveat Ruse Level: Beginner	SQL Restore: Optimizing Your Data Recovery Jamie Wick Level: Intermediate DOWNLOAD	Using DMVs for Performance Root Cause Jared Poché Level: Intermediate DOWNLOAD	The Ultimate Maintenance Plan Edward Roeppe Level: Intermediate DOWNLOAD	Avoid Shiny Object Syndrome and Create Visualizations That Last Jeff Burns Level: Beginner DOWNLOAD
04:00 PM - 04:30 PM	Closing & Raffle							

EXPORT TO PDF