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

Development

BI Information Delivery

Development & Administration

Development & Development & Development

Bound Architecture, Cloud Application Development & Enterprise Database Administration

Information Delivery

Professional Development

Strategy and Architecture

Development

Application Development

Application Delivery

Development

Applica

Schedule is subject to change.

Saturday, May 20, 2017 Conference Schedule

| Room | Music Box (5-46) | Winter Garden (5-46) | Broadway (5-30) | Majestic (5-18) | Marquis (5-18) | Brooks Atkinson (5-16) | Jacobs (6-16) | Central Park West (6-200) | Central Park East (6-80) | Radio City (6-48) | Belasco (6-20) | Ambassador (6-18) | Carnegie (6-18) |
|---------------------|--|--|---|--|--|--|---|---|---|---|---|---|---|
| 08:30 AM - 09:00 AM | Kickoff / Keynote - Cen | ıtral Park East & West | | | | | | | | | | | |
| 09:15 AM - 10:25 AM | SQL Server Administration on Linux David Klee Level: Beginner | Real world SQL 2016 In-Memory OLTP Ned Otter Level: Intermediate | Advanced SSIS Techniques David Dye Level: Advanced | Do Awesome Things with PowerShell in 5 minutes or Less Aaron Nelson Level: Beginner | Digging Deeper: BI Methodologies and Best Practices Chris Seferiis Level: Intermediate | Power Query - Don't be afraid of the advanced editor Erik Svensen Level: Intermediate | SQL Server Transactional Replication: A Deep Dive Drew Furgiuele Level: Intermediate | New Features in SSIS 2016 Paul Rizza Level: Beginner | Power BI: Customer Stories from the Frontline Patrick LeBlanc, Adam Saxton Level: Intermediate | A Closer Look at Distributed Availability Groups Allan Hirt Level: Intermediate | Crash Course on Better SQL Development Vladimir Oselsky Level: Beginner | Stop Ignoring the SQL Server Resource Governor Denis McDowell Level: Intermediate | Whip Away Stress at Home & Work to Create a Better You Karlyn LeBlanc Level: Beginner |
| 10:35 AM - 11:45 AM | SQL Server Infrastructure - Cloud and On-Prem Options David Klee Level: Intermediate | Welcome To the 2016 Query Store! Janis Griffin Level: Beginner * DOWNLOAD | Azure Analysis Services - An introduction Timothy McAliley Level: Intermediate | Connection to SQL Server, Problems. Troubleshooting. Solutions. Slava Murygin Level: Beginner | R-ternatives in Power BI Ryan Wade Level: Intermediate | SSAS Tabular in 60 mins: Developing Business-Driven Self-Service BI Wylle Blanchard Level: Beginner | SQL Licensing & True-up Robert Pearl Level: Beginner | Inside SQL Server In-Memory OLTP Bob Ward Level: Advanced | Using Biml as an SSIS Design Patterns Engine Andy Leonard Level: Beginner | HOW TO TROUBLESHOOT DATABASE PERFORMANCE ISSUES Jean Joseph Level: Intermediate | Outsourcing database administration to your users. Stephen Mokszycki Level: Beginner | Accelerating DevOps and TDM Using Data Virtualization Tim Gorman Level: Advanced | Why candidates fail the job interview in the first minute Thomas Grohser Level: Beginner |
| 12:00 PM - 01:00 PM | | | | | | | | | No inside, No outside, No box. DellEMC software defined storage s Charles Chiambalero | SANLess clustering for physical, virtual and cloud environments David Bermingham Level: Beginner | | | |
| 01:05 PM - 02:15 PM | Deadlock, Block & Two Smoking Barrels: Breaking Down Blocking and Deadlocks Amy Herold Level: Intermediate | Troubleshoot performance problems like a Microsoft Engineer with SQLDiag, SQLNexus, PAL, and BPCheck Level: Advanced | Creating Your First Azure Machine Learning Model Adan Ortiz-Cordova Level: Beginner | Relational databases vs Non-relational databases James Serra Level: Beginner | SQL Server 2016: A dive into Data Quality Services Steve Simon Level: Intermediate | From problem to Power BI: A journey in data visualization Jonathan Stewart Level: Beginner | R For the SQL Server Developer Kevin Feasel Level: Beginner | SQL Server 2016: It Just Runs Faster Bob Ward Level: Intermediate **DOWNLOAD | Stop Doing That! 5 Common T-SQL Anti-Patterns William Wolf Level: Beginner | Writing T-SQL code like a boss Fabiano Amorim Level: Intermediate DOWNLOAD | Query Tuning without Production Data Derik Hammer Level: Beginner | Advanced Security: Protecting Data from the DBA Thomas Grohser Level: Intermediate | The Phenomenal IT Consultant Sebastian Meine Level: Beginner |
| 02:25 PM - 03:35 PM | Tips that have saved my bacon Greg Moore Level: Beginner | Effective Data Warehouse Storage Patterns John Miner Level: Advanced DOWNLOAD | Would You Just Load Already?! Maximizing Your SSIS Data Load Chris Bell Level: Intermediate | SQL Server XML 101 Alex Grinberg Level: Intermediate DOWNLOAD | Monitoring SQL Server using Extended Events Hilary Cotter Level: Intermediate | SharePoint 2016 Unbreakable with SQL Server Always On Availability Groups Isabelle Van Campenhoudt, serge Luca Level: Intermediate | SQL Server R Services in SQL 2016 Chris Hyde Level: Beginner | Extending DevOps To SQL Server Grant Fritchey Level: Intermediate | Azure SQL Database Vs. Amazon RDS Luan Moreno Medeiros Maciel Level: Beginner | SQL Server High Availability in Azure laaS David Bermingham Level: Intermediate | Finding Islands, Gaps, and Clusters in Complex Data Edward Pollack Level: Advanced | An Introduction to Always Encrypted Justin Dearing Level: Intermediate | Network your Way to Success! Lisa Margerum Level: Beginner |
| 03:45 PM - 04:55 PM | Execution Plans for Mere Mortals Mike Lawell Level: Beginner | Introduction to Microsoft Analytics - Turning Data into Intelligent Action Melody Zacharias Level: Beginner | Choosing the right technologies for a big data solution James Serra Level: Beginner | Demystifying Data Compression Andy Mallon Level: Intermediate | Using a gateway to leverage on- premises data in Power BI Adam Saxton Level: Intermediate | SQL Server Reporting Services 2016 on Steroids!! Steve Simon Level: Intermediate | Understanding U- SQL Azhagappan Arunachalam Level: Beginner | Top 5 Tips to Keep Always On Always Humming and Users Happy Matt Gordon Level: Intermediate | DBaaS on Azure - SQL Database Best Practices Luan Moreno Medeiros Maciel Level: Beginner | Building Secure Applications in Azure SQL Database Joseph D'Antoni Level: Beginner | Lockless in Seattle: Using in-Memory OLTP Transaction Processing Mark Broadbent Level: Intermediate | Azure Data Catalog 101 Jake Switzer Level: Beginner | Wish you could live the glamorous consulting life? Juan Soto Level: Beginner |

EXPORT TO PDF

