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 & Administration
Delivery
Development & Administration
Deployment

Cloud Application Development & Deployment
Deployment

Enterprise Database Administration
& Deployment

Professional Development
Strategy and Architecture
Other

Schedule is subject to change.

Friday, Mar 24, 2017 Conference Schedule

Pre Conference Schedule									
08:00 AM - 08:30 AM	Registration & Breakfast								
08:30 AM - 12:00 PM	To be Announced	To be Announced	To be Announced	To be Announced					
12:00 PM - 01:00 PM	Lunch and Break								
01:00 PM - 04:30 PM	To be Announced	To be Announced	To be Announced	To be Announced					

Saturday, Mar 25, 2017 Conference Schedule

7:30 AM - 08:30 AM	Registration & Breakfast											
:30 AM - 09:30 AM	PASS Keynote: Aneesh Karve Designing a logical data warehouse											
:30 AM - 09:45 AM	Break - Please move to CHSS. Mix and Mingle with Sponsors - Enter Raffle											
om	6-102	6-105	6-107	6-139	6-202	6-203	6-205	6-204	6-206	6-207	6-302	6-303
:45 AM - 10:00 AM	Mix and Mingle with Spo	nsors - Enter Raffles										
200 AM - 11:00 AM	Query Optimization Statistics : Driving Force Behind Performance Vern Rabe Level: intermediate	Fun with SQL Server Spatial Data Mindy Curnutt Level: Intermediate	Deadlock, Block & Two Smoking Barrels: Breaking Down Blocking and Deadlocks Amy Herold Level: Intermediate	New Instance, Now what? Jim Donahoe Level: Beginner & DOWNLOAD	Power Bl Gotcha's Rachael Martino Level: Beginner	JSON and the Astronauts Peter Kral Level: Beginner	Logical Data Warehousing with Tableau 10 Frank Cegelski Level: Beginner	Polybase, Didn't that go out with the 70's? Stan Geiger Level: Intermediate	APPLY Yourself Kevin Feasel Level: Beginner DOWNLOAD	Adding Lightness: Better Performance Through Compression Jay Robinson Level: Intermediate	Are you down with MPP? - Part I - Hadoop Based Solutions Josh Sivey Level: Intermediate	Data Wrangling fo Reporting & Analytics Phil Robinson Level: Beginner
00 AM - 11:15 AM	Break											
:15 AM - 12:15 PM	it's Time for a Change: Temporal Table Support in SQL Server 2016 Vern Rabe Level: Intermediate	Faster Provisioning with SQL Clone Grant Fritchey Level: Beginner	Making the Leap from Developer to DBA Amy Heroid Level: Beginner	Tableau and Power BI-Compare and Contrast Jude Dcosta Level: Beginner	Speed Up Your SSAS Cube's Data Refresh With Dynamic Partition Processing Jeremy Frye Level: Intermediate	Master Data Services 2016 - Giving users control of their data Connie Fowler Level: Beginner	SS2014/2016 In- Memory Tables Formula One Performance Unleashed, Part 1 Mike Byrd Level: Intermediate	SQL Server R Services in SQL 2016 Chris Hyde Level: Beginner	An introduction to Advanced Analytics Karla Benefiel Level: Beginner DOWNLOAD	Deep Dive into the SSIS Catalog Tim Mitchell Level: Intermediate DOWNLOAD	Are you down with MPP? - Part 2 - SQL Based Solutions Josh Sivey Level: Intermediate	JSON Processing SQL Server 2016 Why I hate XML Stan Geiger Level: Intermedia
:15 PM - 01:00 PM	Get Lunch in Sponsors R	Room 104										
::00 PM - 02:00 PM	Introduction to Execution Plans Lance Tidwell Level: Beginner	Azure SQL Database for the DBA Grant Fritchey Level: Beginner	Understanding the SQL Server Transaction Log Randy Knight Level: intermediate	Power Query: The basics Martin Schoombee Level: Beginner	SQL lessons learned operating at scale Robert Miller Level: Intermediate	Pick the right R - R, Microsoft R Open and Microsoft R Server Divya Saini Level: Intermediate	In-Memory Indexes: Part 2 The rest of the story! Mike Byrd Level: Advanced	Indexing for Beginners Kathi Kellenberger Level: Beginner	SQL Server in Azure, One Year in Sergio Pacheco Level: intermediate	SSRS 2016, Tableau, Power Bl: Using Data Visualization Tools to consume API data Cristian Vasconez Level: Beginner	Enabling Familiar, Powerful Business Intelligence Sayed Saeed Level: Beginner	Partitioned Table and Query Performance Jay Robinson Level: Intermediat
2:00 PM - 02:15 PM	Break											
2:15 PM - 03:15 PM	The Anatomy of Select Jason Brimhall Level: Beginner	Big Data Use Case and Implementation with Cloudera Surya Vipparthy Level: Advanced	Understanding Transaction Isolation Levels Randy Knight Level: Intermediate	Unleashing Stretched Databases Armando Lacerda Level: Intermediate	Data Analytics with U-SQL Ginger Grant Level: Beginner	PowerBi, from a DBA T Jay Belt Level: Beginner DOWNLOAD	Turbo Boost Performance: In Memory Tables index optimizations Konstantin Melamud Level: Intermediate	Introduction to Window Functions Kathi Kellenberger Level: Beginner & DOWNLOAD	Common Linear and Classification for Machine Learning using Microsoft R Venus Lin Level: Beginner	How to troubleshoot beyond what you understand Ryan McCauley Level: Beginner	An introduction to Market Basket Analysis & Demonstrations Yueying Li Level: intermediate	Beginning T-SQL Jennifer McCown Level: Beginner
3:15 PM - 03:30 PM	Break											
:30 PM - 04:30 PM	A Masters Passport to Extended Events Jason Brimhall Level: Beginner	SQL vs noSQL Eric Peterson Level: Beginner	Change Data Capture, maybe you should consider it again. Paul Graham Level: Beginner	Kafka For .NET Developers Kevin Feasel Level: Beginner	Change Detection in SQL Server Tim Mitchell Level: Intermediate	Sentiment Analysis with R Rachael Phillips Level: Beginner	Loading SQL Server Data with Powershell Sean McCown Level: Intermediate	SHARPen Your BIMLSCRIPT Cyndi Johnson Level: Beginner	The Logical Data Warehouse: How the Logical Data Warehouse is enabling Advanced Analytics Corey Kreun	DBA 101 - Let's Get Started Lori Edwards Level: Beginner		

EXPORT TO PDF