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.

Analytics and Visualization	Application & Database Development	BI Information Delivery	BI Platform Architecture, Development & Administration	Professional Development	Other

Schedule is subject to change.

Saturday, Sep 10, 2016 Conference Schedule

07:30 AM - 08:20 AM	Registration						
08:30 AM - 08:50 AM	Welcome and Keynote by James Hickman						
Room	Orange	Tugela	Liesbeeck	Zambezi			
09:00 AM - 09:50 AM	Real-Time Operational Analytics Niels Berglund Level: Intermediate	From Me BI to We BI, take your BI solution beyond the clouds Michael Raam Level: Intermediate	Infographics using PowerBl and Bl Office Jason Basterfield Level: Intermediate	On Transactions and Atomic Operations Gall Shaw Level: Beginner			
10:00 AM - 10:50 AM	Your code is not justyour code Gordon Beeming Level: Beginner * DOWNLOAD	Using the SQL 2016 Query Store to optimise Performance and Scalability Peter Willmot Level: intermediate	The language informally known as M Matt Horn Level: Beginner	What R You Analyzing Niels Berglund Level: Beginner			
11:00 AM - 11:50 AM	Ask the Experts panel						
12:00 PM - 12:50 PM	Lunch						
01:00 PM - 01:50 PM	Introduction to Indexes Gail Shaw Level: Beginner	Dive into the Query Optimizer - Undocumented Insight Benjamin Nevarez Level: Advanced	SQL Server 2016: A dive into Data Quality Services Steve Simon Level: Intermediate DOWNLOAD	BI Office Analytic Platforms and the Value of Shared Context Sandesh Nagaraj Level: Intermediate			
02:00 PM - 02:50 PM	Detecting ETL Duration Anomalies with Simple Linear Regression Jeanne Combrinck Level: Intermediate DOWNLOAD	Guery Performance Tuning on a budget (Free) Martin Phelps Level: Intermediate	So, when you say database what do you mean? Clinton van Blommestein Level: Intermediate	Data Driven: finding value in the digital maze Toufiq Abrahams Level: Beginner			
03:00 PM - 03:50 PM	Guery Processing in In-Memory OLTP (Hekaton) Benjamin Nevarez Level: Intermediate	Windows on Data Desmond Norton Level: Beginner	Introduction to Business Intelligence Markup Language (BIML) Ziyaad Mohamed Level: Beginner	Getting started with Azure SQL Data Warehouse Michael Johnson Level: Intermediate			
04:00 PM - 04:30 PM	Prizes and Raffles						
04:30 PM - 06:30 PM	SQLDrinks						

EXPORT TO PDF

