



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	Information Delivery
------------------------------	-----------------------------	------------------------------------	-------------------------	----------------------

Schedule is subject to change.

Saturday, Sep 16, 2017 Conference Schedule

Room	Amazon 1	Amazon 2	Rainbow Room
Registration			
08:30 AM - 09:00 AM	Welcome		
09:00 AM - 10:00 AM	An introduction to Data Mining with SQL Server 2016 Steve Simon Level: Intermediate DOWNLOAD	Getting started with Power BI Michael Johnson Level: Beginner	What is a Database? Rory Bolle Level: Beginner
10:00 AM - 10:15 AM	Change over		
10:15 AM - 11:15 AM	A Lap Around New Developer Features in SQL Server 2017 Niels Berglund Level: Intermediate	Exploring Twitter Campaigns, Facebook and Google Analytics data in PowerBI Jeanne Combrinck Level: Beginner	Jump Start Into SQL Development Nash Sing, Ruben Meyer Level: Beginner DOWNLOAD
11:15 AM - 11:30 AM	Change over		
11:30 AM - 12:30 PM	Adaptive Query Plans? What's up with that? Gail Shaw Level: Intermediate	Get started with R Luis de Sousa Level: Beginner DOWNLOAD	Transactions...because ACID can save you Jonathan Pillay Level: Beginner
12:30 PM - 01:30 PM	Lunch		
01:30 PM - 02:30 PM	Introduction to Database Design Sean Cremer Level: Beginner	Real World Example of Using R in SQL Server Niels Berglund Level: Intermediate	Shedding some light on Windowing Functions James McGillivray Level: Intermediate DOWNLOAD
02:30 PM - 02:45 PM	Change over		
02:45 PM - 03:45 PM	Parameter sniffing and other cases of the confused optimiser Gail Shaw Level: Intermediate	Data without technology Jody Roberts Level: Intermediate	Docker => Containers => Service Fabric => SQL Clinton van Blommestein Level: Beginner
03:45 PM - 04:00 PM	Event Closes		

EXPORT TO PDF

