

	Track 1	Track 2	Track 3	Workshop
09:00	Introduction / Keynote			
09:30	dbatools - PowerShell and SQL Server Working Together <i>Sander Stad</i>	Containers and Clones: Provision GIANT databases on tiny HDDs <i>Alex Yates & Andrew Pruski</i>	Power BI and PowerShell - A Match Made in Heaven <i>Craig Porteous</i>	TBD with <i>Microsoft</i>
10:25	Break			
10:40	Intro to Query Store <i>Tracy Boggiano</i>	AWS Glue - Let's get "stuck" in! <i>Chris Taylor</i>	Modern Data Warehousing - A template for Lambda BI in Azure <i>Simon Whiteley</i>	TBD with <i>Microsoft</i>
11:40	SQL Server on Linux - Lets get started... <i>Mark Pryce-Maher</i>	Datawarehouse Lightning Performance with Column Store! <i>Stijn Wynants</i>	Azure Data Factory v2 – SSIS Data Flows & Custom Extensibility <i>Paul Andrew</i>	(continued)
12:35	Lunch			
13:35	What are Azure SQL Database Managed Instances? <i>John Martin</i>	Microsoft—TBD	Towards Personal Data Science with Power BI <i>Jan Mulkens</i>	Performance Monitoring & Tuning in the era of DevOps and Cloud
14:35	Azure Database Performance <i>Marek Jablonski</i>	Persistence is Futile - Implementing Delayed Durability in SQL Server <i>Mark Broadbent</i>	Slacking for the DBA <i>Stuart Moore</i>	<i>Denis O'Sullivan (Quest)</i>
15:30	Break			
15:45	AD 2018. 2 AM. A New Disaster Just Began. <i>Tobiasz Koprowski</i>	Maintenance a database project and Continuous Delivery using Microsoft Data Tools in practical terms <i>Kamil Nowinski</i>	Getting started with Machine learning in Python <i>Terry McCann</i>	Performance Monitoring & Tuning in the era of DevOps and Cloud <i>Denis O'Sullivan (Quest)</i> (continued)
16:40	Prizes & Close - in sponsor area			