

# Schedule

Sponsors Session	AI(Artificial Intelligence) & Machine Learning	BI & Analytics/Visualization	Cloud	Enterprise Database Administration & Development	Professional Development
------------------	--	------------------------------	-------	--	--------------------------

Schedule is subject to change.

## Saturday, Feb 1, 2020 Conference Schedule

Room	Spey	Oban	Arran	Jura	Lomond
08:00 AM - 09:00 AM	Doors open & REGISTRATION (till 12:00 noon)				
08:30 AM - 09:00 AM	Welcome & Keynote				
09:00 AM - 10:00 AM	<b>Data scientists have left ... How will I deploy their work?</b> <b>Cédric Charlier</b> Level: Intermediate <a href="#">DOWNLOAD</a>	<b>Azure Cosmos DB for Dummies</b> <b>Mark Broadbent</b> Level: Beginner	<b>Investigate TempDB like Sherlock Holmes</b> <b>Lord Richard Douglas</b> Level: Intermediate	<b>Creating ETL/ELT Data Flows for the Modern Data Warehouse</b> <b>Ted Malone</b> Level: Intermediate <a href="#">DOWNLOAD</a>	<b>DevOps 101 for Data Folks</b> <b>Alex Yates</b> Level: Intermediate
10:00 AM - 10:15 AM	Break				
10:15 AM - 11:15 AM	<b>"Kubernatify" your SQL Server Containers</b> <b>Chris Taylor</b> Level: Intermediate <a href="#">DOWNLOAD</a>	<b>When Things go Wrong - Error Handling in SQL Server</b> <b>Erlend Sommarskog</b> Level: Intermediate <a href="#">DOWNLOAD</a>	<b>Exploiting Artificial Intelligence within Power BI</b> <b>Dr. Subramani Paramasivam</b> Level: Intermediate <a href="#">DOWNLOAD</a>	<b>Why Synapse Analytics is beyond Azure SQL Datawarehouse</b> <b>Dennes Torres</b> Level: Beginner <a href="#">DOWNLOAD</a>	<b>Turn insight into action using Power automate and Power BI</b> <b>serge Luca, Isabelle Van Campenhoudt</b> Level: Intermediate
11:15 AM - 11:30 AM	Break				
11:30 AM - 12:30 PM	<b>Choose Your Own Adventure - Performance Edition</b> <b>Rich Benner</b> Level: Beginner	<b>An Introduction to Terraform, Infrastructure as Code</b> <b>John Martin</b> Level: Beginner <a href="#">DOWNLOAD</a>	<b>Azure DevOps duet (90 minutes version)</b> <b>Sander Stad, Kevin Chant</b> Level: Intermediate	<b>Machine Learning in Azure Databricks</b> <b>Terry McCann</b> Level: Intermediate	<b>SQL Notebooks in Azure Data Studio for the DBA</b> <b>Rob Sewell</b> Level: Beginner <a href="#">DOWNLOAD</a>
12:30 PM - 01:30 PM	Lunch Break				
12:45 PM - 01:15 PM	<b>QUORUM Network Resources</b> <b>SQLSat927 Gold Sponsor</b> Level: Beginner	<b>SentryONE</b> <b>SQLSat927 Gold Sponsor</b> Level: Beginner	<b>GethyEllis.com (GE)</b> <b>SQLSat927 Gold Sponsor</b> Level: Beginner	<b>Advancing Analytics</b> <b>SQLSat927 Gold Sponsor</b> Level: Beginner	<b>SIOS</b> <b>SQLSat927 Gold Sponsor</b> Level: Beginner
12:45 PM - 01:15 PM	Sponsors Sessions - don't miss them!				
01:30 PM - 02:30 PM	<b>Azure AI with Power BI</b> <b>Shreeya Subramani</b> Level: Intermediate <a href="#">DOWNLOAD</a>	<b>10 Steps Towards Global Data Compliance</b> <b>Grant Fritchey</b> Level: Intermediate	<b>Driven by the 9s - I need a highly available Microsoft Data Platform - what features should I use?</b> <b>Gethyn Ellis</b> Level: Beginner	<b>Creating an Enterprise Datalake without an Enterprise budget</b> <b>André Kamman</b> Level: Intermediate	<b>Rebooting your SME Data Analysis Strategy</b> <b>Mark Hayes</b> Level: Beginner
02:30 PM - 02:45 PM	Break				
02:45 PM - 03:45 PM	<b>From Docker to Big Data Clusters: a new era for SQL server</b> <b>Christophe Laporte</b> Level: Intermediate <a href="#">DOWNLOAD</a>	<b>SQL Server &amp; Kubernetes</b> <b>Andrew Pruski</b> Level: Intermediate <a href="#">DOWNLOAD</a>	<b>Shadow prediction: SQL spatial data types and astronomy well mixed</b> <b>Arne Bartels</b> Level: Advanced <a href="#">DOWNLOAD</a>	<b>How to be awesome at getting your next job</b> <b>Robert French</b> Level: Beginner <a href="#">DOWNLOAD</a>	<b>A Masters view on Locking and blocking</b> <b>Mikael Wedham</b> Level: Intermediate <a href="#">DOWNLOAD</a>
03:45 PM - 04:00 PM	Break				
04:00 PM - 05:00 PM	<b>How to establish control when it's all going wrong!</b> <b>John Martin</b> Level: Beginner <a href="#">DOWNLOAD</a>	<b>Database Adventure</b> <b>Kevin Chant</b> Level: Intermediate <a href="#">DOWNLOAD</a>	<b>Azure Synapse Analytics : Evolving Azure SQL Data Warehouse</b> <b>Mark Pryce-Maher</b> Level: Beginner	<b>Persistence is Futile - Implementing Delayed Durability in SQL Server</b> <b>Mark Broadbent</b> Level: Intermediate	<b>Best Practices for building a Data Lake with Azure Databricks</b> <b>Oskari Heikkinen</b> Level: Intermediate <a href="#">DOWNLOAD</a>
05:00 PM - 05:30 PM	Raffle to win exciting prizes & close				

EXPORT TO PDF