

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 | BI Platform Architecture, Development & Administration | Cloud Application Development & Deployment | Enterprise Database Administration & Deployment | Professional Development

Schedule is subject to change.

Saturday, Oct 14, 2017 Conference Schedule

Room	A	B	C	D	E
08:30 AM - 09:00 AM	Registration				
09:00 AM - 10:00 AM	Opening (Rooms B + E)				
10:00 AM - 11:00 AM	Adaptive Query Processing in SQL Server 2017 Margarita Naumova Level: Intermediate	Introduction to SQL Server v.Next for Linux Andrzej Kukula Level: Intermediate DOWNLOAD	Creating data-driven serverless apps with Azure Functions Anton Boyko Level: Advanced DOWNLOAD	Database Continuous Delivery on the Microsoft Platform Gavin Campbell Level: Intermediate	Is Power BI Enterprise ready? Scott Hudson Level: Intermediate
11:15 AM - 12:15 PM	Real world DevOps - challenges, tools and solutions Ivan Donev Level: Advanced DOWNLOAD	In-database Predictive Analytics with SQL Server 2017 Sacha Tomey Level: Intermediate DOWNLOAD	Cloud BI with Azure Analysis Services Sergiy Lunyakin Level: Beginner DOWNLOAD	Power BI: Performance Tips & Tricks Callum Green Level: Intermediate DOWNLOAD	Enabling Citizen Data Science with Microsoft Jan Mulkens Level: Beginner DOWNLOAD
12:15 PM - 01:15 PM	Lunch (Lab Building)				
01:15 PM - 02:15 PM	Anomaly Detection Dejan Sarka Level: Advanced DOWNLOAD	Creating "Always Encrypted" applications Andrey Nikolov Level: Beginner DOWNLOAD	Data replication - who with whom, for whom, why and for what? Kamil Nowinski Level: Intermediate DOWNLOAD	How indexes and Statistics can improve performance of our databases Gilberto Zampatti Level: Intermediate DOWNLOAD	SQL database on IoT devices, could you? should you? would you? Catalin Gheorghiu Level: Intermediate DOWNLOAD
02:30 PM - 03:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced DOWNLOAD	Machine Learning for IoT - Unpacking the blackbox Ivelin Andreev Level: Intermediate DOWNLOAD	PowerBI for Rookies Miroslav Dimitrov Level: Beginner DOWNLOAD	USE CASE: LOCALDB Daniel Joskovski Level: Advanced	How GDPR affect most common DBA maintenance tasks Miroslav Lessev, Tsvetozar Ivanov Level: Intermediate DOWNLOAD
03:45 PM - 04:45 PM	Hacking SQL Server André Melancia Level: Intermediate	Exploring Dark Data with SQL Server 2016 and R [EN] Oliver Frost Level: Intermediate	GDPR compliant by design Miroslav Lessev Level: Beginner DOWNLOAD	I am a DBA! "What's next?" Rozalina Zaharieva Level: Beginner	Master your Data in the Cloud with Power Apps and Logic Apps Matt How Level: Beginner
05:00 PM - 06:00 PM	Dynamic Search Conditions Erland Sommarskog Level: Intermediate DOWNLOAD	From SQL to R - Leverage Your T-SQL Knowledge to Learn R Markus Ehrenmueller-Jensen Level: Beginner DOWNLOAD	Dealing with CosmosDB Mihail Mateev Level: Advanced	Logic Apps - Data Orchestration in Azure Simon Whiteley Level: Beginner	Discover the new graph features of SQL Server 2017 Rudi Bruchez Level: Beginner DOWNLOAD
06:00 PM - 06:15 PM	Closing (Rooms B + E)				

EXPORT TO PDF