





Sponsors 🗸

Schedule

Advanced Analysis Techniques Professional Development

Schedule is subject to change.

Saturday, Mar 28, 2020 Conference Schedule

-				
Room	Room1	Room2	Room3	Room4
08:15 AM - 09:00 AM	Regisztráció / Registration			
09:00 AM - 09:30 AM	Megnyitó / Opening			
09:30 AM - 10:30 AM	Data Virtualization and Data Lake using SQL Big Data Cluster Dennes Torres Level: Intermediate	SQL Server Transaction Log: Internals Andriy Pogorelov Level: Advanced	Power BI Paginated Reports: MORE than just SSRS vNext Ferenc Csonka Level: Beginner	To be Announced
10:30 AM - 10:45 AM	Szünet / Break			
10:45 AM - 11:45 AM	What can database administrators gain from SQL Server 2017/2019 Machine Learning integration? Tomaž Kaštrun Level: Intermediate	SQL Server - Execution Plan Analysis Liviu Ieran Level: Intermediate	Power BI loves AI and Azure AI Services Gergely Csom Level: Beginner	To be Announced
11:45 AM - 12:45 PM	Ebéd / Lunch			
12:45 PM - 01:45 PM	Birds'-eye view of SQL Server 2019 Big Data Cluster Alexandra Babaics Level: Beginner	Detect Plan Regression with Query Store Torsten Strauss Level: Intermediate	ML on the Edge Catalin Gheorghiu Level: Intermediate	To be Announced
01:45 PM - 02:00 PM	Szünet / Break			
02:00 PM - 03:00 PM	SQL Server Machine Learning Services with Python and R Luis Beltran Level: Intermediate	Advanced data types – JSON Damir Matesic Level: Beginner	Build Modern Cloud Applications with Net Core 3.0, entity framework and CosmosDB. Mihail Mateev Level: Intermediate	To be Announced
03:00 PM - 03:15 PM	Szünet / Break			
03:15 PM - 04:15 PM	Intelligent Query Processing in SQL Server 2019 Miloš Radivojevic Level: Intermediate	To be Announced	To be Announced	To be Announced
04:15 PM - 05:00 PM	Zárás és sorsolás/ Closing and Raffle			



