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.

Analytics and Visualization Application & Database Development BI Platform Architecture, Development & Administration Cloud Application Development & Deployment Enterprise Database Administration & Deployment

Schedule is subject to change.

Saturday, Mar 18, 2017 Conference Schedule

Room	Room 005	Room 001	Room 015
09:00 AM - 09:15 AM	Welcome note -	Welcome note -	Welcome note -
	Room 1	Room 2	Room 3
	Goran Milanov Level: Beginner	Vladimir Markovic Level: Beginner	Dejan Pervulov Level: Beginner
	Level, Beginner	Level Beginner	Level Beginner
09:15 AM - 10:15 AM	What is new in SQL	SSAS Query	Achieve great
	Server 2016 Availability Group	Performance Tuning	performance with Azure SQL
	[EN]	Zoltán Horváth Level: Intermediate	Database using built-in intelligence
	Janos Berke	Level: intermediate	Veljko Vasic
	Level: Intermediate		Level: Beginner
10:15 AM - 10:30 AM	Pauza / Break		
10:30 AM - 11:30 AM	Problem Solving With The In-	SQL Server 2012+ Statistical Semantic	Big data solutions on Microsoft Azure
	Memory Engine	Search	Maja Damjanic
	Christopher Adkin	Level: Advanced	Level: Beginner
	Level: Intermediate		
1E3O AM - 1E45 AM	Pauza / Break		
11:45 AM - 12:45 PM	High-Performance	SQL database on	SQL Server and
1	Statistical Queries	IoT devices, could	JSON in real
	Dejan Sarka	you? should you? would you?	applications
	Level: Advanced	Catalin Gheorghiu	Jovan Popovic
	±	Level: Intermediate	Level: Intermediate
	DOWNLOAD		
12:45 PM - 01:45 PM	Rucak / Lunch		
01:45 PM - 02:45 PM	Row-level security	Microsoft Azure	Columnstore Index
	Dragoslav Ogar	Machine Learning Algorithms	Internals
		Algorithms	Miles Todis
	Level: Intermediate	Tomaž Kaštrun	Milos Todic
			Milos Todic Level: Intermediate
	Level: Intermediate	Tomaž Kaštrun	
	Level: Intermediate	Tomaž Kaštrun Level: Intermediate	
	Level: Intermediate	Tomaž Kaštrun Level: Intermediate	
02:45 PM - 03:00 PM	Level: Intermediate	Tomaž Kaštrun Level: Intermediate	
02:45 PM - 03:00 PM 03:00 PM - 04:00 PM	Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate	Tomaž Kaštrun Level: Intermediate DOWNLOAD Think & work like a	Level: Intermediate
	Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate	Tomaž Kaštrun Level: Intermediate DOWNLOAD	Level: Intermediate Spatial Analytics with SQL Server 2016 and Azure SQL
	Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate	Tomaž Kaštrun Level: Intermediate Level: DOWNLOAD Think & work like a Data Scientist with SQL 2016 R Dr. Subramani	Level: Intermediate Spatial Analytics with SQL Server 2016 and Azure SQL Database
	Level: Intermediate Level: Intermediate DOWNLOAD Pauza / Break Call 555 - 333 for Query Store Miloš Radivojevic Level: Intermediate	Tomaž Kaštrun Level: Intermediate Level: Intermediate DOWNLOAD Think & work like a Data Scientist with SGL 2016 R Dr. Subramani Paramasivam	Level: Intermediate Spatial Analytics with SQL Server 2016 and Azure SQL Database Mladen Andzic
	Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate Level: Intermediate	Tomaž Kaštrun Level: Intermediate Level: DOWNLOAD Think & work like a Data Scientist with SQL 2016 R Dr. Subramani	Level: Intermediate Spatial Analytics with SQL Server 2016 and Azure SQL Database
	Level: Intermediate Level: Intermediate DOWNLOAD Pauza / Break Call 555 - 333 for Query Store Miloš Radivojevic Level: Intermediate	Tomaž Kaštrun Level: Intermediate Level: Intermediate DOWNLOAD Think & work like a Data Scientist with SGL 2016 R Dr. Subramani Paramasivam	Level: Intermediate Spatial Analytics with SQL Server 2016 and Azure SQL Database Mladen Andzic
	Level: Intermediate Level: Intermediate DOWNLOAD Pauza / Break Call 555 - 333 for Query Store Miloš Radivojevic Level: Intermediate	Tomaž Kaštrun Level: Intermediate Level: Intermediate DOWNLOAD Think & work like a Data Scientist with SQL 2016 R Dr. Subramani Paramasivam Level: Intermediate	Level: Intermediate Spatial Analytics with SQL Server 2016 and Azure SQL Database Mladen Andzic
03:00 PM - 04:00 PM	Level: Intermediate L DOWNLOAD Pauza / Break Call 555 - 333 for Guery Store Miloš Radivojevic Level: Intermediate L DOWNLOAD	Tomaž Kaštrun Level: Intermediate DOWNLOAD Think & work like a Data Scientist with SQL 2016 R Dr. Subramani Paramasivam Level: Intermediate	Level: Intermediate Spatial Analytics with SQL Server 2016 and Azure SQL Database Mladen Andzic
03:00 PM - 04:00 PM 04:00 PM - 04:15 PM	Level: Intermediate L DOWNLOAD Pauza / Break Call 555 - 333 for Query Store Miloš Radivojevic Level: Intermediate L DOWNLOAD Pauza / Break	Tomaž Kaštrun Level: Intermediate DOWNLOAD Think & work like a Data Scientist with SQL 2016 R Dr. Subramani Paramasivam Level: Intermediate	Spatial Analytics with SQL Server 2016 and Azure SQL Database Mladen Andzic Level: Intermediate
03:00 PM - 04:00 PM	Level: Intermediate LownLoad Pauza / Break Call 555 - 333 for Query Store Miloš Radivojevic Level: Intermediate LownLoad DownLoad Pauza / Break Notes from the field of a Microsoft SQL	Tomaž Kaštrun Level: Intermediate DOWNLOAD Think & work like a Data Scientist with SQL 2016 R Dr. Subramani Paramasivam Level: Intermediate	Spatial Analytics with SQL Server 2016 and Azure SQL Database Mladen Andzic Level: Intermediate Creating Custom BI Solutions with
03:00 PM - 04:00 PM 04:00 PM - 04:15 PM	Level: Intermediate L DOWNLOAD Pauza / Break Call 555 - 333 for Query Store Miloš Radivojevic Level: Intermediate L DOWNLOAD Pauza / Break Notes from the field of a Microsoft SQL Engineer	Tomaž Kaštrun Level: Intermediate DOWNLOAD Think & work like a Data Scientist with SQL 2016 R Dr. Subramani Paramasivam Level: Intermediate	Spatial Analytics with SQL Server 2016 and Azure SQL Database Mladen Andzic Level: Intermediate
03:00 PM - 04:00 PM 04:00 PM - 04:15 PM	Level: Intermediate L DOWNLOAD Pauza / Break Call 555 - 333 for Query Store Miloš Radivojevic Level: Intermediate L DOWNLOAD Pauza / Break Notes from the field of a Microsoft SQL Engineer Ivan Doney	Tomaž Kaštrun Level: Intermediate DOWNLOAD Think & work like a Data Scientist with SQL 2016 R Dr. Subramani Paramasivam Level: Intermediate	Spatial Analytics with SQL Server 2016 and Azure SQL Database Mladen Andzic Level: Intermediate Creating Custom BI Solutions with Power BI
03:00 PM - 04:00 PM 04:00 PM - 04:15 PM	Level: Intermediate L DOWNLOAD Pauza / Break Call 555 - 333 for Query Store Miloš Radivojevic Level: Intermediate L DOWNLOAD Pauza / Break Notes from the field of a Microsoft SQL Engineer	Tomaž Kaštrun Level: Intermediate DOWNLOAD Think & work like a Data Scientist with SQL 2016 R Dr. Subramani Paramasivam Level: Intermediate	Spatial Analytics with SQL Server 2016 and Azure SQL Database Mladen Andzic Level: Intermediate Creating Custom BI Solutions with Power BI Embedded
03:00 PM - 04:00 PM 04:00 PM - 04:15 PM	Level: Intermediate L DOWNLOAD Pauza / Break Call 555 - 333 for Query Store Miloš Radivojevic Level: Intermediate L DOWNLOAD Pauza / Break Notes from the field of a Microsoft SQL Engineer Ivan Doney	Tomaž Kaštrun Level: Intermediate DOWNLOAD Think & work like a Data Scientist with SQL 2016 R Dr. Subramani Paramasivam Level: Intermediate	Spatial Analytics with SGL Server 2016 and Azure SQL Database Mladen Andzic Level: Intermediate Creating Custom Bi Solutions with Power Bi Embedded Mihall Mateev
03:00 PM - 04:00 PM 04:00 PM - 04:15 PM	Level: Intermediate Level: Intermediate Pauza / Break Call 555 - 333 for Query Store Miloš Radivojevic Level: Intermediate Level: Intermediate Another field of a Microsoft SQL Engineer Ivan Donev Level: Intermediate	Tomaž Kaštrun Level: Intermediate DOWNLOAD Think & work like a Data Scientist with SQL 2016 R Dr. Subramani Paramasivam Level: Intermediate	Spatial Analytics with SQL Server 2016 and Azure SQL Database Mladen Andzic Level: Intermediate Creating Custom BI Solutions with Power BI Embedded Mihall Mateev

EXPORT TO PDF

