## 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.

Business Intelligence & Analytics Database Development

Schedule is subject to change.

## Saturday, Dec 3, 2016 Conference Schedule

Room	Microsoft - Praha	Joyful - Morava	Profisee - Room3	
	Registration @ Main Entrance	Joytui - morava	Profisee - Rooms	
08:15 AM - 08:45 AM 08:45 AM - 09:15 AM	Opening @ Main Entrance			
08:45 AM - 09:15 AM  09:30 AM - 10:30 AM		Power BI after more		
09:30 AM - 10:30 AM	SQL Server plan cache: The Phantom	than 1 year in	Pro Techniques for the SSASMD	
	Menace [EN]	production [EN]	Developer [EN]	
	Ivan Donev	Jiri Neoral	Jens Vestergaard	
	Level: Advanced	Level: Intermediate	Level: Intermediate	
	±	ė.	±	
	DOWNLOAD	DOWNLOAD	DOWNLOAD	
10:30 AM - 10:45 AM	Break			
10:45 AM - 11:45 AM	Performance Tuning for the Transaction	Advanced BIML - for the advanced	Creating Custom BI  Solutions with	
	Log [EN]	ETL developer	Power BI	
	Miroslav Dimitrov	Regis Baccaro	Embedded [EN]	
	Level: Advanced	Level: Advanced	Mihail Mateev	
	±		Level: Intermediate	
	DOWNLOAD			
	Soundaria			
11:45 AM - 12:00 PM	Break			
12:00 PM - 01:00 PM	Common TSQL	Kerberos for Bl	The (Consumer)	
	Mistakes	[EN]	Internet of Things on your arm - MS	
	Kevin Boles	Regis Baccaro	Band & PowerBI	
	Level: Intermediate	Level: Intermediate	connected  Wolfgang Strasser	
	±		Wolfgang Strasser  Level: Intermediate	
	DOWNLOAD		Level. interriedate	
			±	
			DOWNLOAD	
01:00 PM - 02:30 PM	Lunch Break			
01:30 PM - 02:30 PM	If a machine can learn, why can't	Query Store: Taking control of your	Continuous Integration and the	
	YOU learn Azure Machine Learning?	query performance [EN]	Data Warehouse [EN]	
	[EN]	Dmitry Pilugin	John Tunnicliffe	
	André Melancia	Level: Advanced	Level: Intermediate	
	Level: Beginner	Ecves, Advanced	- Committee and	
02:30 PM - 02:45 PM	Break			
02:45 PM - 03:45 PM				
	Know What Your Code is Doing to	Azure Data Lake Store / Analytics	Think & work like a Data Scientist with	
	SQL Server! [EN]	101 [EN]	SQL 2016 R [EN]	
		Kenneth Nielsen		
	Kevin Boles		Dr. Subramani Paramasivam	
	Kevin Boles Level: Intermediate	Level: Intermediate		
		Level: Intermediate	Paramasivam	
	Level: Intermediate		Paramasivam	
	Level: Intermediate  LownLoad	±	Paramasivam	
	Level: Intermediate  Level: Intermediate  DOWNLOAD  Break	<u>♣</u> DOWNLOAD	Paramasivam  Level: Beginner	
	Level: Intermediate  LownLoad	DOWNLOAD  FILETABLES: What	Paramasivam  Level: Beginner  Anomaly Detection	
	Level: Intermediate  Level: Intermediate  Lownload  Break  Zombie Attack Against Clustered Indexes - Who	<u>♣</u> DOWNLOAD	Paramasivam  Level: Beginner	
	Level: Intermediate  LownLoAD  Break  Zombie Attack Against Clustered	DOWNLOAD  FILETABLEs: What They Are and How	Paramasivam  Level: Beginner  Anomaly Detection  [EN]	
	Level: Intermediate  DOWNLOAD  Break  Zombie Attack Against Clustered Indexes - Who really need them!	DOWNLOAD  FILETABLEs: What They Are and How to Use Them [EN]	Paramasivam  Level: Beginner  Anomaly Detection  [EN]  Dejan Sarka  Level: Intermediate	
	Level: Intermediate  DOWNLOAD  Break  Zombie Attack Against Clustered Indexes - Who really need them! [EN]	DOWNLOAD  FILETABLEs: What They Are and How to Use Them [EN] Level: Advanced	Paramasivam  Level: Beginner  Anomaly Detection  [EN]  Dejan Sarka  Level: Intermediate	
	Ereak  Zombie Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken	DOWNLOAD  FILETABLES: What They Are and How to Use Them [EN] Level: Advanced	Paramasivam  Level: Beginner  Anomaly Detection  [EN]  Dejan Sarka  Level: Intermediate	
04:00 PM - 05:00 PM	Ereak  Zombie Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken	DOWNLOAD  FILETABLES: What They Are and How to Use Them [EN] Level: Advanced	Paramasivam  Level: Beginner  Anomaly Detection  [EN]  Dejan Sarka  Level: Intermediate	
04:00 PM - 05:00 PM	Break  Zombie Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken Level: Intermediate	DOWNLOAD  FILETABLEs: What They Are and How to Use Them [EN] Level: Advanced  DOWNLOAD	Anomaly Detection [EN] Dejan Sarka Level: Intermediate  DOWNLOAD	
04:00 PM - 05:00 PM	Level: Intermediate  LoownLoad  Break  Zombie Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken Level: Intermediate  Break  Building a Performance	DOWNLOAD  FILETABLEs: What They Are and How to Use Them [EN] Level: Advanced  DOWNLOAD  CLR & T-SQL (in real "online	Paramasivam  Level: Beginner  Anomaly Detection  [EN]  Dejan Sarka  Level: Intermediate  **  DOWNLOAD  Explore Dark Data  with SQL Server	
04:00 PM - 05:00 PM	Level: Intermediate  Level: Intermediate  DOWNLOAD  Break  Zombie Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken Level: Intermediate  Break  Building a	EILETABLEs: What They Are and How to Use Them [EN] Level: Advanced  Level: Advanced  CLR & T-SQL (in real "online gaming" life) [EN]	Paramasivam Level: Beginner  Anomaly Detection [EN] Dejan Sarka Level: Intermediate  ± DOWNLOAD  Explore Dark Data with SQL Server 2016 and R [EN]	
04:00 PM - 05:00 PM	Break  Zomble Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken Level: Intermediate  Break  Building a Performance Monitoring System	DOWNLOAD  FILETABLE: What They Are and How to Use Them [EN] Level: Advanced  Level: Advanced  CLR & T-SQL (in real "online gaming" life) [EN] Jakub Müller	Anomaly Detection [EN] Dejan Sarka Level: Intermediate  Explore Dark Data with SQL Server 2016 and R [EN] Oliver Frost	
03:45 PM - 04:00 PM 04:00 PM - 05:00 PM  05:00 PM - 05:15 PM 05:15 PM - 06:15 PM	Ereak  Zombie Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken Level: Intermediate  Break  Building a Performance Monitoring System Using XEvents	EILETABLEs: What They Are and How to Use Them [EN] Level: Advanced  Level: Advanced  CLR & T-SQL (in real "online gaming" life) [EN]	Paramasivam Level: Beginner  Anomaly Detection [EN] Dejan Sarka Level: Intermediate  ± DOWNLOAD  Explore Dark Data with SQL Server 2016 and R [EN]	
04:00 PM - 05:00 PM  05:00 PM - 05:15 PM	Break  Zomble Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken Level: Intermediate  Break  Building a Performance Monitoring System Using XEvents Ola Hallengren Level: Intermediate	DOWNLOAD  FILETABLE: What They Are and How to Use Them [EN] Level: Advanced  Level: Advanced  CLR & T-SQL (in real "online gaming" life) [EN] Jakub Müller	Anomaly Detection [EN] Dejan Sarka Level: Intermediate  Explore Dark Data with SQL Server 2016 and R [EN] Oliver Frost	
04:00 PM - 05:00 PM	Break  Zomble Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken Level: Intermediate  Break  Building a Performance Monitoring System Using XEvents Ola Hallengren Level: Intermediate	DOWNLOAD  FILETABLE: What They Are and How to Use Them [EN] Level: Advanced  Level: Advanced  CLR & T-SQL (in real "online gaming" life) [EN] Jakub Müller	Anomaly Detection [EN] Dejan Sarka Level: Intermediate  Explore Dark Data with SQL Server 2016 and R [EN] Oliver Frost	
04:00 PM - 05:00 PM	Break  Zomble Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken Level: Intermediate  Break  Building a Performance Monitoring System Using XEvents Ola Hallengren Level: Intermediate	DOWNLOAD  FILETABLE: What They Are and How to Use Them [EN] Level: Advanced  Level: Advanced  CLR & T-SQL (in real "online gaming" life) [EN] Jakub Müller	Anomaly Detection [EN] Dejan Sarka Level: Intermediate  Explore Dark Data with SQL Server 2016 and R [EN] Oliver Frost	
04:00 PM - 05:00 PM  05:00 PM - 05:15 PM  05:15 PM - 06:15 PM	Break  Zomble Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken Level: Intermediate  Break  Building a Performance Monitoring System Using XEvents Ola Hallengren Level: Intermediate	DOWNLOAD  FILETABLE: What They Are and How to Use Them [EN] Level: Advanced  Level: Advanced  CLR & T-SQL (in real "online gaming" life) [EN] Jakub Müller	Anomaly Detection [EN] Dejan Sarka Level: Intermediate  Explore Dark Data with SQL Server 2016 and R [EN] Oliver Frost	
04:00 PM - 05:00 PM	Break  Zombie Attack Against Clustered Indexes - Who really need them! [EN]  Uwe Ricken Level: Intermediate  Break  Building a Performance Monitoring System Using XEvents Ola Hallengren Level: Intermediate	DOWNLOAD  FILETABLE: What They Are and How to Use Them [EN] Level: Advanced  Level: Advanced  CLR & T-SQL (in real "online gaming" life) [EN] Jakub Müller	Anomaly Detection [EN] Dejan Sarka Level: Intermediate  Explore Dark Data with SQL Server 2016 and R [EN] Oliver Frost	

EXPORT TO PDF

Privacy Policy | Terms |