Schedule

BI BI/DEV DBA DEV DEV/DBA

Schedule is subject to change.

Saturday, Dec 9, 2017 Conference Schedule

Room	P22: BI	P19: BI/DEV	PO1: DEV	P20: DBA/DEV	P21: DBA
07:45 AM - 08:30 AM	Registration (First floor)				
8:30 AM - 08:45 AM	KEYNOTE (P01 - Auditorium)				
9:00 AM - 10:00 AM	Power Query - The	Datawarehouse	€20M+ fines and	Data Modeling and	SQL Server
9:00 AM - 10:00 AM	Best thing that ever	Lightning	prison: General	Design for New	Installation 101
	happened in Excel	Performance with	Data Protection	Features in SQL	Janos Berke
	Gašper Kamenšek	Columnstore!	Regulation (GDPR)	Server and Cosmos DB	
	Level: Intermediate	Stijn Wynants	Pete Moore, Alex		Level: Beginner
	Level. Intermediate	Level: Intermediate	Yates	Karen Lopez	
	±		Level: Beginner	Level: Intermediate	
	DOWNLOAD				
:15 AM - 11:15 AM	On-premises Power	Azure Data Factory	Advanced insides	Hidden gems of	The All Flash DBA
7.15 AM - 11.15 AM	BI with Power BI	vs SSIS, the Ins and	into System	SQL Server 2016	
	premium and/or	Outs.	Versioned Temporal	Denis Reznik	Christopher Adkin
	Power BI Report Server	Regis Baccaro	Tables		Level: Intermediate
		Level: Intermediate	Uwe Ricken	Level: Intermediate	
	Prathy Kamasani	Ecves intermediate	Level: Intermediate	±	
	Level: Beginner	±			
		DOWNLOAD		DOWNLOAD	
		552045			
:30 AM - 12:30 PM	Dimensional	Scale-Out your SSIS	A Game of	Introducing	Security
1130 AH - 1230 PH	Modeling Design	Package Executions	Hierarchies:	dbatools 1.0	Enhancements in
	Patterns: Beyond	Wolfgang Strasser	Introduction to	Rob Sewell, Chrissy	SQL Server 2016
	the Basics		Graph Processing with SQL	LeMaire	LEONEL ABREU
	Jason Horner	Level: Beginner	Markus	Level: Intermediate	Level: Intermediate
	Level: Intermediate	±	Ehrenmueller-		
		DOWNLOAD	Jensen	÷	*
	*	DOWNEDAD	Level: Beginner	DOWNLOAD	DOWNLOAD
	DOWNLOAD				
			±		
			DOWNLOAD		
			DOWNLOAD		
2:30 PM - 01:30 PM	LUNCH		DOWNLOAD		
	State-of-the-Art	Tools and Tips for	Tricky ways to	Understand better	Self-Healing Query
	State-of-the-Art Machine Learning	Data Warehouse	Tricky ways to optimize your T-	Transaction	Execution in SQL
	State-of-the-Art	Data Warehouse Developers	Tricky ways to optimize your T-SQL queries	Transaction Isolation Levels	Execution in SQL 2017
	State-of-the-Art Machine Learning Algorithms in R from Microsoft	Data Warehouse Developers Cathrine	Tricky ways to optimize your T-	Transaction	Execution in SQL
	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga	Data Warehouse Developers Cathrine Wilhelmsen	Tricky ways to optimize your T-SQL queries	Transaction Isolation Levels	Execution in SQL 2017
	State-of-the-Art Machine Learning Algorithms in R from Microsoft	Data Warehouse Developers Cathrine	Tricky ways to optimize your T- SQL queries Sergey Olontsev	Transaction Isolation Levels Kamil Nowinski Level: Intermediate	Execution in SQL 2017 Christina Leo
	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga	Data Warehouse Developers Cathrine Wilhelmsen	Tricky ways to optimize your T- SQL queries Sergey Olontsev	Transaction Isolation Levels Kamil Nowinski	Execution in SQL 2017 Christina Leo
	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner	Tricky ways to optimize your T- SQL queries Sergey Olontsev	Transaction Isolation Levels Kamil Nowinski Level: Intermediate	Execution in SQL 2017 Christina Leo
	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner	Tricky ways to optimize your T- SQL queries Sergey Olontsev	Transaction Isolation Levels Kamil Nowinski Level: Intermediate	Execution in SQL 2017 Christina Leo
11:30 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner	Tricky ways to optimize your T- SQL queries Sergey Olontsev Level: Advanced	Transaction Isolation Levels Kamil Nowinski Level: Intermediate DOWNLOAD	Execution in SQL 2017 Christina Leo Level: Intermediate
1:30 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced DOWNLOAD Scoped	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner DOWNLOAD Building an End to	Tricky ways to optimize your T-SOL queries Sergey Olontsev Level: Advanced	Transaction Isolation Levels Kamil Nowinski Level: Intermediate DOWNLOAD A Masters view on	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local
1:30 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced DOWNLOAD Scoped assignments - Threat or salvation?	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner DOWNLOAD Building an End to End IoT Solution Using Raspberry Pi	Tricky ways to optimize your T- SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions	Transaction Isolation Levels Kamil Nowinski Level: Intermediate DOWNLOAD	Execution in SQL 2017 Christina Leo Level: Intermediate
1:30 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced BOWNLOAD Scoped assignments - Threat or salvation? Some real life	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner DOWNLOAD Building an End to End IoT Solution	Tricky ways to optimize your T- SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog	Transaction Isolation Levels Kamil Nowinski Level: Intermediate * DOWNLOAD A Masters view on Locking and	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure
1:30 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced DOWNLOAD Scoped assignments - Threat or salvation? Some real life experiences	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner DOWNLOAD Building an End to End IoT Solution Using Raspberry Pi	Tricky ways to optimize your T- SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions	Transaction Isolation Levels Kamil Nowinski Level: Intermediate DOWNLOAD A Masters view on Locking and blocking Mikael Wedham	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia
1:30 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced BOWNLOAD Scoped assignments - Threat or salvation? Some real life	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner Building an End to End IoT Solution Using Raspberry Pi Sensors & Azure	Tricky ways to optimize your T- SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog	Transaction Isolation Levels Kamil Nowinski Level: Intermediate DOWNLOAD A Masters view on Locking and blocking	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB
1:30 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced DOWNLOAD Scoped assignments - Threat or salvation? Some real life experiences	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner Building an End to End lot Solution Using Raspberry Pi Sensors & Azure Paul Andrew Level: Intermediate	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate	Transaction Isolation Levels Kamil Nowinski Level: Intermediate DOWNLOAD A Masters view on Locking and blocking Mikael Wedham	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia
11:30 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced DOWNLOAD Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner DOWNLOAD Building an End to End IoT Solution Using Raspberry PI Sensors & Azure Paul Andrew	Tricky ways to optimize your T-SOL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate	Transaction Isolation Levels Kamil Nowinski Level: Intermediate DOWNLOAD A Masters view on Locking and blocking Mikael Wedham Level: Intermediate	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccla Level: Intermediate
:30 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced DOWNLOAD Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster Level: Intermediate	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner Building an End to End lot Solution Using Raspberry Pi Sensors & Azure Paul Andrew Level: Intermediate	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate	Transaction Isolation Levels Kamil Nowinski Level: Intermediate Level: Intermediate A Masters view on Locking and blocking Mikael Wedham Level: Intermediate	Execution in SQL 2017 Christina Lee Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia Level: Intermediate
:30 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced Level: Advanced Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster Level: Intermediate	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner DOWNLOAD Building an End to End IoT Solution Using Raspberry Pi Sensors & Azure Paul Andrew Level: Intermediate	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate	Transaction Isolation Levels Kamil Nowinski Level: Intermediate Level: Intermediate A Masters view on Locking and blocking Mikael Wedham Level: Intermediate	Execution in SQL 2017 Christina Lee Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia Level: Intermediate
::30 PM - 02:30 PM 2:45 PM - 03:45 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced Level: Advanced Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster Level: Intermediate	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner Building an End to End loT Solution Using Raspberry Pi Sensors & Azure Paul Andrew Level: Intermediate DOWNLOAD	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate DOWNLOAD	Transaction Isolation Levels Kamil Nowinski Level: Intermediate DOWNLOAD A Masters view on Locking and blocking Mikael Wedham Level: Intermediate DOWNLOAD	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia Level: Intermediate ± DOWNLOAD
::30 PM - 02:30 PM 2:45 PM - 03:45 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced Level: Advanced Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster Level: Intermediate DOWNLOAD SQL Server and R	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner DOWNLOAD Building an End to End IoT Solution Using Raspberry Pi Sensors & Azure Paul Andrew Level: Intermediate	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate DOWNLOAD T-SQL User-Defined	Transaction Isolation Levels Kamil Nowinski Level: Intermediate Level: Intermediate A Masters view on Locking and blocking Mikael Wedham Level: Intermediate Level: Intermediate DOWNLOAD	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia Level: Intermediate ± DOWNLOAD SQL Server on Linux
::30 PM - 02:30 PM 2:45 PM - 03:45 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced Level: Advanced Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster Level: Intermediate	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner Building an End to End lot Solution Using Raspberry PI Sensors & Azure Paul Andrew Level: Intermediate DOWNLOAD Crazy Data Science Tomaž Kaštrun,	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate DOWNLOAD	Transaction Isolation Levels Kamil Nowinski Level: Intermediate DOWNLOAD A Masters view on Locking and blocking Mikael Wedham Level: Intermediate DOWNLOAD	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia Level: Intermediate ± DOWNLOAD
1:30 PM - 02:30 PM 2:45 PM - 03:45 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced Level: Advanced Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster Level: Intermediate Level: Intermediate SQL Server and R for real-time predictions	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner Building an End to End IoT Solution Using Raspberry Pi Sensors & Azure Paul Andrew Level: Intermediate DOWNLOAD Crazy Data Science	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate DOWNLOAD T-SQL User-Defined Functions, or: How	Transaction Isolation Levels Kamil Nowinski Level: Intermediate DOWNLOAD A Masters view on Locking and blocking Mikael Wedham Level: Intermediate DOWNLOAD Design Seamless Upgrades to SQL	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia Level: Intermediate DOWNLOAD SQL Server on Linux - SQL Server 2017 goes cross platform!
12:45 PM - 03:45 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced Level: Advanced Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster Level: Intermediate DOWNLOAD SQL Server and R for real-time predictions Stephanie Locke	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner Building an End to End lot Solution Using Raspberry PI Sensors & Azure Paul Andrew Level: Intermediate DOWNLOAD Crazy Data Science Tomaž Kaštrun,	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate DOWNLOAD T-SQL User-Defined Functions, or: How to kill performance	Transaction Isolation Levels Kamil Nowinski Level: Intermediate A Masters view on Locking and blocking Mikael Wedham Level: Intermediate DOWNLOAD Design Seamless Upgrades to SQL Server 2017 with	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia Level: Intermediate ± DOWNLOAD SQL Server on Linux - SQL Server 2017 goes cross platform! David Williams
2:30 PM - 01:30 PM 2:30 PM - 02:30 PM 2:35 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced Level: Advanced Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster Level: Intermediate Level: Intermediate SQL Server and R for real-time predictions	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner Building an End to End IoT Solution Using Raspberry PI Sensors & Azure Paul Andrew Level: Intermediate Crazy Data Science Tomaž Kaštrun, Enrico van de Laar Level: Intermediate	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate DOWNLOAD T-SQL User-Defined Functions, or: How to kill performance in one, easy step Hugo Kornelis	Transaction Isolation Levels Kamil Nowinski Level: Intermediate A Masters view on Locking and blocking Mikael Wedham Level: Intermediate DOWNLOAD Design Seamless Upgrades to SQL Server 2017 with Query Store Joseph D'Antoni	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia Level: Intermediate DOWNLOAD SQL Server on Linux - SQL Server 2017 goes cross platform!
1:30 PM - 02:30 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced Level: Advanced Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster Level: Intermediate DOWNLOAD SQL Server and R for real-time predictions Stephanie Locke	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner Building an End to End IoT Solution Using Raspberry Pi Sensors & Azure Paul Andrew Level: Intermediate DOWNLOAD Crazy Data Science Tomaž Kaštrun, Enrico van de Laar	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate DOWNLOAD T-SQL User-Defined Functions, or: How to kill performance in one, easy step	Transaction Isolation Levels Kamil Nowinski Level: Intermediate A Masters view on Locking and blocking Mikael Wedham Level: Intermediate DOWNLOAD Design Seamless Upgrades to SQL Server 2017 with Query Store	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia Level: Intermediate ± DOWNLOAD SQL Server on Linux - SQL Server 2017 goes cross platform! David Williams
1:30 PM - 02:30 PM 2:45 PM - 03:45 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced Level: Advanced Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster Level: Intermediate DOWNLOAD SQL Server and R for real-time predictions Stephanie Locke	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner Building an End to End IoT Solution Using Raspberry PI Sensors & Azure Paul Andrew Level: Intermediate Crazy Data Science Tomaž Kaštrun, Enrico van de Laar Level: Intermediate	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate DOWNLOAD T-SQL User-Defined Functions, or: How to kill performance in one, easy step Hugo Kornelis	Transaction Isolation Levels Kamil Nowinski Level: Intermediate A Masters view on Locking and blocking Mikael Wedham Level: Intermediate DOWNLOAD Design Seamless Upgrades to SQL Server 2017 with Query Store Joseph D'Antoni	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia Level: Intermediate A DOWNLOAD SQL Server on Linux - SQL Server 2017 goes cross platform! David Williams Level: Intermediate
1:30 PM - 02:30 PM 2:45 PM - 03:45 PM	State-of-the-Art Machine Learning Algorithms in R from Microsoft Marcin Szeliga Level: Advanced Level: Advanced Scoped assignments - Threat or salvation? Some real life experiences Gabi Münster Level: Intermediate DOWNLOAD SQL Server and R for real-time predictions Stephanie Locke	Data Warehouse Developers Cathrine Wilhelmsen Level: Beginner DOWNLOAD Building an End to End IoT Solution Using Raspberry PI Sensors & Azure Paul Andrew Level: Intermediate DOWNLOAD Crazy Data Science Tomaž Kaštrun, Enrico van de Laar Level: Intermediate	Tricky ways to optimize your T-SQL queries Sergey Olontsev Level: Advanced Dynamic Search Conditions Erland Sommarskog Level: Intermediate DOWNLOAD T-SQL User-Defined Functions, or: How to kill performance in one, easy step Hugo Kornelis Level: Intermediate	Transaction Isolation Levels Kamil Nowinski Level: Intermediate A Masters view on Locking and blocking Mikael Wedham Level: Intermediate DOWNLOAD Design Seamless Upgrades to SQL Server 2017 with Query Store Joseph D'Antoni	Execution in SQL 2017 Christina Leo Level: Intermediate Migrating your local database to Azure SQL DB Marcos Freccia Level: Intermediate & DOWNLOAD SQL Server on Linux - SQL Server 2017 goes cross platform! David Williams Level: Intermediate

EXPORT TO PDF

