Schedule

Schedule is subject to change.

Saturday, May 25, 2019 Conference Schedule

oom	Track 1	Track 2	Track 3	Track 4	Track 5	Track 6
8:15 AM - 08:45 AM	Registration					
B:45 AM - 09:15 AM	Eröffnung / Opening					
09:15 AM - 10:15 AM	SQL Server High	Reasons to use in-	Azure Governance	How Flow Can You	Governance in	Wie kann die Kl
	availability on Standard Edition:	memory OLTP	einfach gemacht mit Azure	Go	PowerBI - Enjoy your Power	helfen die Servicequalität zu
	from Database	Torsten Strauss	Blueprints	Sandra Geisler	Responsibly	bewerten am
	Mirroring to Always On	Level: Intermediate	Gregor Reimling	Level: Intermediate	Yana Berkovich	Beispiel des SQLKellners
	Johan Bijnens	±	Level: Intermediate	*	Level: Beginner	Alexander Klein
	Level: Intermediate	DOWNLOAD		DOWNLOAD	*	Level: Beginner
	±				DOWNLOAD	±
	DOWNLOAD					DOWNLOAD
5 AM - 10:45 AM	Pause / Break					
10:45 AM - 11:45 AM	Datenschutz mit SQL Server	More Than a Query Language: SQL in	lst ja kinderleicht: Das Internet der	Google's Go trifft Microsoft's SQL	Modern Data Warehouse - Part 1	SQL Server Big Data Clusters
	Bernd Jungbluth	the 21st Century	Klötzchen (mit Pia Kettner als Gast)	Server	Oliver Engels, Gabi	Ben Weissman
	Level: Intermediate	Markus Winand		Burak Bagci	Münster	Level: Intermediate
	Ectes intermediate	Level: Intermediate	Benjamin Kettner	Level: Beginner	Level: Intermediate	Ectel memoral
			Level: Beginner	±	±	*
						DOWNLOAD
		DOWNLOAD		DOWNLOAD	DOWNLOAD	
5 AM - 12:00 PM	Pause / Break					
12:00 PM - 01:00 PM		The foreign of	On the select M	0	Madam Paka	Machine Learning in
	Azure SQL Managed Instance - Just	The language of graph databases	On the edge: Al und intelligente	Connecting SQL and Blockchain: The	Modern Data Warehouse - Part 2	Azure
	another DBaaS?	and SQL Server	Datenverarbeitung mit Azure IoT	Azure Blockchain Workbench [EN]	Oliver Engels, Gabi	Marcel Franke, Sven
	Sascha Götz	Andrea Martorana Tusa	Constantin Klein	Christoph Seck	Münster	Wildermann
	Level: Intermediate	Level: Intermediate	Level: Intermediate	Level: Beginner	Level: Intermediate	Level: Intermediate
		Level. Intermediate	Level. Intermediate	Level. Degillilei	*	
		±		±	DOWNLOAD	
		DOWNLOAD		DOWNLOAD		
00 PM - 02:20 PM	Mittagspause / Lunchbreak // 01:40 P	PM - 02:10 PM "Das super nerdige Solisyon Quiz" in Trad	:k1			
02:20 PM - 03:20 PM	Use Case for SQL Server Service	Fun with window functions -	Verarbeiten von Datenströmen mit	The New Machine Age: Sensor Data,	Power Bl und Paginated Reports?	Creating an Enterprise Datalake
	Broker:	komplexe Abfragen	Azure	Machine Learning,	Die	without an
	Historization of customer data	einfach erstellt	Sascha Dittmann	Inferred Data	Berichtsplattform in der Cloud im	Enterprise budget
	Uwe Ricken	Stefan Grigat	Level: Intermediate	Raphael Köliner	Überblick	André Kamman
	Level: Beginner	Level: Intermediate		Level: Intermediate	Philipp Lenz	Level: Beginner
		*			Level: Beginner	
	*	DOWNLOAD			*	
	DOWNLOAD				DOWNLOAD	
					DOWNLOAD	
20 PM - 03:40 PM	Pause / Break					
40 PM - 04:40 PM	A small step for	Implementing	Databricks for the	SQL database on	Aggregations in	Von 0 auf 100 mit
	man a giant step for mankind -	Supertypes and	SQL Developer	loT devices, could	Power BI	der Kusto Query
	Productive SQL	Subtypes in SQL Server	Gerhard Brueckl	you? should you? would you?	Thomas Martens,	Language (KQL)
	Servers in Docker	Level: Advanced	Level: Beginner	Catalin Gheorghiu	Gabi Münster	Sascha Dittmann
	Frank Geisler	4	±	Level: Intermediate	Level: Intermediate	Level: Beginner
	Level: Intermediate			1	*	
		DOWNLOAD	DOWNLOAD	*	DOWNLOAD	
		30111207.5		DOWNLOAD		
0 PM - 0500 PM						
	Pause / Break		Di Colo	en a	nd :	Name of the last
		A refresher on geospatial data in	Data flows in Azure Data Factory -	SQL Server Projekte mit Azure DevOps	Driving Power BI automation through	Predictive Analytics - an Azure Machine
	Pause / Break Setup and Configure a SQL Server with	A refresher on	Data Factory - endlich auch hier	mit Azure DevOps		- an Azure Machine Learning-Studio
	Pause / Break Setup and Configure a SQL Server with Powershell DSC	A refresher on geospatial data in	Data Factory - endlich auch hier Transformationen!	mit Azure DevOps Markus Delhofen	automation through	- an Azure Machine Learning-Studio Use-Case
:40 PM - 05:00 PM :00 PM - 06:00 PM	Pause / Break Setup and Configure a SQL Server with Powershell DSC Björn Peters	A refresher on geospatial data in SQL Server	Data Factory - endlich auch hier Transformationen! Stefan Kirner	mit Azure DevOps Markus Delhofen Level: Intermediate	automation through monitoring	- an Azure Machine Learning-Studio Use-Case Martin Gudei
	Pause / Break Setup and Configure a SQL Server with Powershell DSC	A refresher on geospatial data in SQL Server Thomas Hütter Level: Beginner	Data Factory - endlich auch hier Transformationen!	mit Azure DevOps Markus Delhofen	automation through monitoring Jan Mulkens	- an Azure Machine Learning-Studio Use-Case
	Pause / Break Setup and Configure a SQL Server with Powershell DSC Björn Peters	A refresher on geospatial data in SQL Server Thomas Hütter	Data Factory - endlich auch hier Transformationen! Stefan Kirner	mit Azure DevOps Markus Delhofen Level: Intermediate	automation through monitoring Jan Mulkens	- an Azure Machine Learning-Studio Use-Case Martin Gudei

EXPORT TO PDF

