

DEV DBA BI Other

	Track 1	Track 2	Track 3	Track 4	
09:00 - 09:30	KEYNOTE			09:00 - 09:30	
09:30 - 10:30	Azure Analysis mit Azure Automation Datenlast und Monatsspitzen mit Hilfe von Azure bewältigen Gabi Münster & Björn	Jump into the Internet of Things with Azure IOT Hub and Stream Analytics Johan Brattås	Getting Release Management Right for SQL Server Alex Yates	Modern Database Administration using PowerShell and dbatools Chrissy LeMaire & Cláudio Silva	09:30 - 10:30
10:30 - 10:45	BREAK			10:30 - 10:45	
10:45 - 11:45	Infrastructure as Code in Azure for Data Platform People Andre Kamman	Daran hab ich gar nicht gedacht Mehr Anwendungsfälle für Biml Ben Weissman	Data Science with SQL Server 2016 for Beginners Tomaž Kastrun	SQL Impossible: Restoring/Undeleting a table Mladen Prajdić	10:45 - 11:45
11:45 - 11:55	BREAK				11:45 - 11:55
11:55 - 12:55	Design Myths	Azure ML vs Cognitive Services Recommendations	How to Maintain the Same Level of utilities in Cloud Deployments - Securability, Reliability and Scalability	Business Intelligence in Azure	11:55 - 12:55
	Dejan Sarka	Alexander Klein	Denny Cherry	Alex Whittles	
12:55 - 13:30	LUNCH BREAK				12:55 - 13:30
13:30 - 14:30	Kerberos for BI Regis Baccaro	SQL Server Infernals: Worst Practices in Action Gianluca Sartori	A Game of Hierarchies: GROUP BY & HierarchylD meistern Markus Ehrenmüller-Jensen	Failing my way to success in Azure Steph Locke	13:30 - 14:30
14:30 - 14:40	BREAK				14:30 - 14:40
14:40 - 15:40	Bauer Bl und Pig Data Frank Geisler & Sandra Geisler	Where Does R Fit into your SQL Server Stack? Stacia Varga	Multi-Site Always On Configurations John Martin	T-SQL : Bad Habits and Best Practices Aaron Betrand	14:40 - 15:40
15:40 - 15:50	BREAK			15:40 - 15:50	
15:50 - 16:50	Turning your Checklists	SQL Server 2016 Memory- optimized Data Exchange Matija Lah	Du hast R installiert, und was jetzt? Eine Reise durch das Tidyverse — Thomas Hütter	Analyze SQL Server Performance Through the Query Store Enrico van de Laar	15:50 - 16:50
16:50 - 17:00	·				16:50 - 17:00
17:00 - 18:00	Window functions are your friends Dejan Dular	Secure Your Data in Five Clicks! Tobiasz Koprowski	Temporal Tables - Ein Blick hinter die Kulissen Uwe Ricken	Compelling Visuals in Power Bl Prathy Kamasani	17:00 - 18:00
18:00 - 18:15	CLOSING			18:00 - 18:15	



