

Administration

Business Intelligence

Dev-Ops

Azure

Information Management

Big Data

🕒 09:30 - 11:00 KEYNOTE :: PASS Deutschland & DataCore Software :: *tba*

TRACK 1      TRACK 2      TRACK 3      TRACK 4      TRACK 5      TRACK 6

🕒 11:15 - 12:15

Chaosbewältigung SQL Server Migration und Konsolidierung [200] :: <i>Bodo Danitz</i>	Upgrading to SQL Server 2017 [300] 🇬🇧 :: <i>Thomas LaRock</i>	SharePoint 2016 BI oder PowerBI v2 (Tradition oder doch Neu)? [200] :: <i>Lars Platzdasch</i>	Power BI Report Server (PBIRS) – Was / Wie / Warum? [200] :: <i>Wolfgang Strasser</i>	Azure Cosmos DB- Planet-scale, globally distributed, multi-model. Ja nee, is klar.. [200] :: <i>André Essing</i>	Introducing Azure SQL Managed Instance [300] 🇬🇧 :: <i>Jovan Popovic</i>
---	--	--	--	---	--

🕒 12:15 - 13:30

Lunch // Exhibition

🕒 13:30 - 14:30

<i>Analyse von Wait Stats</i> [300] :: <i>Uwe Ricken</i>	Query Store without SQL 2016 = Open Query Store [200] 🇬🇧 :: <i>William Durkin</i>	<i>Das Modell und der Freak – Intelligente Bots zum Selbermachen</i> [300] :: <i>Kostja Klein</i> :: <i>Marcel Tilly</i>	Take P, R or U and Solve your Data Quality Problems [Analyst] [200] :: <i>Oliver Engels</i> :: <i>Tillmann Eitelberg</i>	<i>Beyond BIML</i> [300] :: <i>Benjamin Kettner</i>	<i>SQL Server Statistical Semantic Search</i> [300] 🇬🇧 :: <i>Matija Lah</i>
---	--	--	--	--	--

Break // Changing Rooms

🕒 14:45 - 15:45

Power BI und IoT [300] :: <i>Markus Raatz</i>	Using a gateway to leverage on-premises data in Power BI [300] 🇬🇧 :: <i>Adam Saxton</i>	Graph 101 – Why graphs? [100] :: <i>Tom Martens</i>	SQL Server im Container [300] :: <i>Frank Geisler</i>	Einführung in Ensemble Modelling am Beispiel von DataVault [300] :: <i>Ben Weissman</i>	Spatial Analytics with SQL Server, R and Power BI [400] :: <i>Andrea Martorana Tusa</i> 🇬🇧
--	--	--	--	--	---

Break // Changing Rooms

🕒 16:15 - 17:15

Why Azure SQL Database is the Best Platform for Managing your Data in a Secure and Compliant Manner. [300] :: <i>Joachim Hammer</i> :: <i>Andreas Wolter</i>	Scripting Tabular models [300] 🇬🇧 :: <i>Bent Nissen Pedersen</i>	Powerbot App - Cognitive Power of Q&A in Minutes to PowerApps [200-300] :: <i>Volker Hinz</i>	Die SQL Server GraphDB im Kontext [300] :: <i>Christoph Seck</i>	A Game of Hierarchies - Einführung in Graph DB mit SQL Server 2017 [200] : : <i>Markus Ehrenmüller-Jensen</i>	Stuff your database says about me... and how to fix it [tba] 🇬🇧 :: <i>Karen Lopez</i>
--	---	--	---	---	--

Break // Changing Rooms

🕒 17:30 - 18:30

Best Practices and Performance Tuning of U-SQL in Azure Data Lake [400] 🇬🇧 :: <i>Michael Rys</i>	What are Azure SQL Database Managed Instances? [200] :: <i>John Martin</i>	Datenbank in der Cloud... Wo ist das Problem?! [200] :: <i>Patrick Heyde</i> :: <i>Werner Gauer</i>	The new EU General Data Protection Regulation (GDPR): what the database team should know [100] :: <i>Ella Schauer</i> :: <i>Eckhard Herych</i>	InMemory und Columnstore im Praxiseinsatz für OLTP-Systeme [200-300] :: <i>Robert Panther</i>
---	---	---	--	--

🕒 18:30

**BI Power Hour - Have fun with Microsoft Business Intelligence!**

:: #SQLFamily

🕒 from 19:00

Evening Event

Administration

Business Intelligence

Dev-Ops

Azure

Information Management

Big Data

TRACK 1 TRACK 2 TRACK 3 TRACK 4 TRACK 5 TRACK 6

🕒 09:30 - 10:30

Time Intelligence with Dax and Power BI [300]

:: Marco Russo

SQL Server 2017 - Intelligence Built-in [300]

:: Scott Klein

SQLs für alle Lebenslagen [300]

:: Christoph Muthmann

Data Warehouse auf Azure mit einfachen Mitteln [200]

:: Martin Kopp  
:: Markus Delhofen

Big Data as a Service / Cloud based Big Data Plattformen [300]

:: Guido Jacobs

SQL Server 2017: Data Science with Python or R? [200]

:: Dejan Sarka

Break // Changing Rooms

🕒 11:00 - 12:00

Columnstore Clustered vs Non-clustered, when to choose what [300]

:: Niko Neugebauer

Building a data connector for Power BI [300]

:: Cédric Charlier

BI-Power durch Automation: SDMX-BI & Power BI [300]

:: Bodo Rauch

Neues Dream Team - Azure Data Factory V2 und SSIS [300]

:: Stefan Kirner

Azure Databricks - Apache Spark as a Service [400]

:: Sascha Dittmann

Stream on - Real-time data analysis with StreamInsight and Azure Stream Analytics [300]

:: Sandra Geisler

12:00 - 13:00 Lunch // Exhibition

🕒 13:00 - 14:00

Inside the VertiPaq Engine [400]

:: Alberto Ferrari

Building an Analytics Platform in Azure [300]

:: Gerhard Brückl

Fallen in M-Funktionen und wie man sie umgeht [200]

:: Imke Feldmann

Wie kann die Cloud dir helfen, deinen Lieblingscocktail zu finden? [300]

:: Alexander Klein

SQL Server 2017 - What's new for the DBA? [300]

:: Frank Seiwert

Multi-tenant database architectures - from small scale to hyper-scale [300]

:: Kennie Nybo   
Pontoppidan

Break // Changing Rooms

🕒 14:15 - 15:15

SQL Server 2017: Schnell, schneller, am schnellsten [300]

:: Andreas Wolter

From Zero to AI Hero: Let's get started with AI [200]

:: Marcel Franke

Automatische Datenbankoptimierung... Funktioniert das wirklich? [300]

:: Mark Aslan  
Kuschel

Eine Reise durch das Tidyverse [200]

:: Thomas Hütter

Azure Analysis Services - Strategischer Gewinn oder ein Service unter vielen? [200]

:: Gabi Münster

Persistence is futile - Implementing Delayed Durability in SQL Server [300]

:: Mark Broadbent

Break // Changing Rooms

🕒 15:45 - 16:45

Bring your code to explore the Azure Data Lake: Execute your .NET/Python/R code at scale with U-SQL [300]

:: Michael Rys

Secure your data at rest - on demand, now! [300]

:: Tobiasz J.  
Koprowski

Database tuning advisor vs. database management views [300]

:: Torsten Strauss

Auf, auf in die Cloud, ihr Datenbanken! [200]

:: Martin Gudel

Azure SQL Data-warehouse - The Complete Introduction [300]

:: André Kamman

🕒 16:45 - 17:15

Partner & PASS Raffle