RAFFLE TIME

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.

Analytics and Visualization Application & Database Development Bl Information Delivery Enterprise Database Administration & Deployment Strategy and Architecture

Schedule is subject to change.

Saturday, Oct 6, 2018 Conference Schedule

Room	Downtown1	Downtown2	Cinema
09:00 AM - 09:30 AM	Welcome and registration		
09:30 AM - 10:30 AM	Azure SQL Database Managed Instance - Finally, SQL Server with None of the	Working with SQL Managed Data Types Peter Willmot Level: Intermediate	SQL Server - Performance Basics Liviu Ieran Level: Intermediate
10:30 AM - 10:45 AM	Break		
10:45 AM - 11:45 AM	back-end app services with SGL Express and .Net Core on Linux Peter Willmot	How to build solution for High Availability/Disaste r Recovery Marcelo Fernandes Level: Intermediate	The Road to The Autonomous Databases Janusz Rokicki Level: Intermediate
11:45 AM - 12:00 PM	Break		
12:00 PM - 01:00 PM	languages in Azure IoT Rastko Diordjevic,	Thinking out of the Boxt - SMB 3.0 Marcelo Fernandes Level: Beginner	PowerBI: From Zero to Hero Dennes Torres Level: Intermediate DOWNLOAD
01:00 PM - 02:00 PM	Lunch		
02:00 PM - 03:00 PM	newer SQL Server version: Tip, Tricks, Issues	SQL vNext: What's next? Alexandra Clortea Level: Intermediate	The hidden power of Power BI or what we can do using Power BI REST API Andrey Nikolov Level: Intermediate
03:00 PM - 03:15 PM	Break		
03:15 PM - 04:15 PM	Data Storytelling Cristian Lefter Level: Beginner **DOWNLOAD	S (tudent) QL - SQL Server guide for students Ozana Buse Level: Beginner	

EXPORT TO PDF

04:15 PM - 04:30 PM

