

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.



Schedule is subject to change.

Saturday, Oct 1, 2016 Conference Schedule

08:00 AM - 08:30 AM	Registration			
08:30 AM - 08:55 AM	Keynote in Auditorium-Magno			
Room	Auditorium-Magno	Auditorium-1	Auditorium-2	Auditorium-3
09:00 AM - 10:00 AM	Query Store in SQL Server 2016 Etienne Lopes Level: Intermediate	Road to database automation: Database source control Eduardo Plairo Level: Beginner	Integration Services Architecture - (SSIS) Modern Framework João Lopes Level: Intermediate DOWNLOAD	What is Windows Nano Servers ? Ricardo Cabral Level: Beginner DOWNLOAD
10:00 AM - 10:30 AM	Coffee Break			
10:30 AM - 11:30 AM	Moving your SQL Server backups to Azure Blob storage Johan Bijns Level: Intermediate DOWNLOAD	What is SQL Data Warehouse? Is it for me? Vitor Pombeiro Level: Beginner	Notebooks, notebooks everywhere! Filipe Coelho Level: Beginner	Azure SQL Database - Migrating from On-Premise to Azure Murilo Miranda Level: Beginner
11:30 AM - 11:45 AM	Break			
11:45 AM - 12:45 PM	Fun with SQL Server 2016 Stretch Database, Temporal, and Always Encrypted Scott Klein Level: Intermediate	Real-Time Analytics: OLAP & OLTP in the mix! Stijn Wynants Level: Intermediate	What's New in Analysis Services 2016 Gerhard Brueckl Level: Beginner DOWNLOAD	Polybase in SQL Server 2016: Let's query Big Data with T-SQL ! Andre Batista Level: Intermediate
12:45 PM - 02:00 PM	Lunch Break			
02:00 PM - 03:00 PM	Lockless in Seattle: In-Memory OLTP Transaction Processing Mark Broadbent Level: Intermediate	Hiding your data with SQL Server 2016 Ivan Campos Level: Intermediate	Data Visualization through Microsoft platform Pedro Perfeito Level: Intermediate	Hadoop's Architecture It's relation to Microsoft Data Platform Niko Neugebauer Level: Beginner
03:05 PM - 03:30 PM	Sponsor Sessions			
03:30 PM - 04:00 PM	Coffee Break			
04:00 PM - 05:00 PM	Super Scaling the LMax Queuing Pattern With SQL Server Christopher Adkin Level: Advanced	Squeezing SQL Server Management Studio Cláudio Silva Level: Beginner	Unlock the Power of Pivot Tables Sander van der hoeff Level: Intermediate DOWNLOAD	Docker Containers and SQL Server coexistence Pedro Sousa Level: Intermediate
05:00 PM - 05:10 PM	Break			
05:10 PM - 06:10 PM	Troubleshooting scenarios with SQL Server availability groups David Barbarin Level: Intermediate DOWNLOAD	An Introduction to Execution Plans and The Query Optimizer Dave Ballantyne Level: Beginner	First steps with R in the Microsoft Data Platform Rui Quintino Bruno Ferreira Level: Beginner	
06:15 PM - 07:00 PM	Closing / Raffle - Auditorium-Magno			

EXPORT TO PDF

