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.

BI Platform Architecture, Development & Administration Cloud Application Development & Deployment Enterprise Database Administration & Deployment

Schedule is subject to change.

Saturday, Sep 29, 2018 Conference Schedule

08:30 AM - 09:00 AM	Registration		
09:00 AM - 09:20 AM	Keynote in Auditorium 2		
Room	Auditorium 1	Auditorium 2	Auditorium 3
09:25 AM - 10:25 AM	dbachecks - Checking SQL	Agile BI from the cloud with Team	Open Knowledge Platform Use-Cases
	Server environments with	Foundation Services	Pedro Sousa
	PowerShell	Sander van der	Level: Intermediate
	Cláudio Silva	hoeff	
	Level: Intermediate	Level: Beginner	±
	<u> </u>	±	DOWNLOAD
		DOWNLOAD	
	DOWNLOAD		
10:25 AM - 10:45 AM	Coffee Break		
10:50 AM - 11:50 AM		Power BI Hacks	Atai
10:50 AM - 11:50 AM	Be a dynamic SQL dynamo!		Developing effective IoT back-
	Joanna Wolthuis	Rui Romano	end services with SQL Server and .Net
	Level: Beginner	Level: Intermediate	Peter Willmot
			Level: Intermediate
			Level. Intermediate
12:00 PM - 01:00 PM	More Performance?	DevOps, CI and the	Continuous
	YES WE CAN!	Data Warehouse [EN]	Integration Pipelines With
	Etienne Lopes	John Tunnicliffe	Jenkins, Docker and SQL Server
	Level: Intermediate	Level: Intermediate	Christopher Adkin
			Level: Intermediate
			Level. Intermediate
01:00 PM - 02:15 PM	Lunch Break		
02:15 PM - 03:15 PM	Service Broker - Old	Graph Databases	From relational to
	feature that solves modern problems.	and Solutions	Multimodel : Azure Cosmos DB
	Ivan Campos	Niko Neugebauer	Rudi Bruchez
	Level: Intermediate	Level: Advanced	Level: Beginner
03:30 PM - 04:30 PM	Persistence is Futile	Shadow prediction:	Processing Real-
	- Implementing Delayed Durability	SQL spatial data types and	Time Racing Telemetry with
	in SQL Server	astronomy well mixed	Azure Stream Analytics
	Mark Broadbent	Arne Bartels	Murilo Miranda
	Level: Intermediate		
		Level: Advanced	Level: Beginner
		±	
		DOWNLOAD	
04:30 PM - 05:00 PM	Closing\ Raffle - Auditorium 2		

EXPORT TO PDF

