Schedule is subject to change.

Saturday, Apr 25, 2020 Conference Schedule

Room	Room 1	Room 2	Room 3	Room 4
08:00 AM - 09:00 AM	Registration			
09:00 AM - 09:30 AM	Opening & Keynote			
09:45 AM - 10:45 AM	Adaptive Query processing in action Blagoj Kostovski Level: Advanced	An End-to-End Approach to App and DB Security Miaden Prajdic Level: Intermediate	Azure Databricks 101 Kamil Nowinski Level: Beginner	Retail Point-of-sale scenario using Azure Cosmos DB Aleksandar Talev Level: Intermediate
10:45 AM - 11:00 AM	Break			
11:00 AM - 12:00 PM	Effectively Troubleshooting Latency and Failover of Always On Availability Group Marcelo Fernandes Level: Advanced	Getting To Know SGL Server Encryption Capabilities Miaden Prajdic Level: Intermediate	MS SQL New functions, syntaxes, tips & tricks Damir Matesic Level: Beginner	Bi Powers - The A.I. Who Tagged Me André Melancia Level: Beginner
12:00 PM - 12:15 PM	Break			
12:15 PM - 01:15 PM	Time intelligence function in DAX Boriana Petrova Level: Intermediate	Predictive Analysis with SQL Server Machine Learning Services Fisnik Doko Level: intermediate	MLOps - Applying DevOps to Data Science Vlatko Ivanovski Level: Intermediate	If a computer can understand, why can't YOU understand Azure Cognitive Services? André Melancia Level: Beginner
01:15 PM - 02:00 PM	Lunch			
02:00 PM - 03:00 PM	Temporal Data in	Handling concurrency in	Microsoft SQL	What can Azure do
	SQL Server Dejan Sarke Level: Advanced	Real-time Online Booking System Marjan Pushev Level: Intermediate	Server 2019 big data clusters Dejan Vakanski Level: Intermediate	for your batch data analytics workloads? Mislav Karaula Level: Intermediate
03:00 PM - 03:15 PM	Dejan Sarka	Real-time Online Booking System Marjan Pushev	data clusters Dejan Vakanski	analytics workloads? Mislav Karaula
03:00 PM - 03:15 PM 03:15 PM - 04:15 PM	Dejan Sarke Level: Advanced	Real-time Online Booking System Marjan Pushev	data clusters Dejan Vakanski	analytics workloads? Mislav Karaula
	Dejan Sarka Level: Advanced Break Azure Data Factory V2: Mapping Data Flows - first blood Kamil Nowinski	Real-time Online Booking System Marjan Pushev Level: Intermediate How to choose the right data model: SQL Server or Azure Cosmos DB. Which, When and Where ? Aleksandar Talev	data clusters Dejan Vakanski Level: Intermediate Statistical Analysis with T-SQL Dejan Sarka	analytics workloads? Mislav Karaula Level: intermediate AutoML at scale Marcin Szeliga
03:15 PM - 04:15 PM	Dejan Sarka Level: Advanced Break Azure Data Factory v2: Mapping Data Flows - first blood Kamil Nowinski Level: Beginner	Real-time Online Booking System Marjan Pushev Level: Intermediate How to choose the right data model: SQL Server or Azure Cosmos DB. Which, When and Where ? Aleksandar Talev	data clusters Dejan Vakanski Level: Intermediate Statistical Analysis with T-SQL Dejan Sarka	analytics workloads? Mislav Karaula Level: intermediate AutoML at scale Marcin Szeliga

X PASS | Brought to you by your local PASS Community **9 6 6 9**