Database Development and Advanced SQL ETL Architecture, Development &

Beginner Track - T-SQL, DBA, Cloud, ETL o

Schedule is subject to change.

Friday, Apr 3, 2020 Conference Schedule

Saturday, Apr 4, 2020 Conference Schedule

Registration								
loom	Hall 1	Hall 2	Hall 3	Room 1	Room 2	Room 3	Room 4	Room 5
08:30 AM - 09:30 AM	Enterprise Row Level Security in SQL Server and Power BI Jamey Johnston Level: Beginner	A Best Practice Guide and Checklist for Power BI Projects Paul Turley Level: Intermediate	Weird Stuff I Saw While Working With Heaps Rick Lowe Level: Intermediate	How To Be The DBA When You Don't Have A DBA Eric Cobb Level: Intermediate	BIML-UP!! How I use BIML to speed up SSIS development Martin Schoombee Level: Intermediate	The Future Is Here for Containers! Marsha Pierce Level: Intermediate	The Power of Data: The Complete Beginners Data Warehouse Kit Leslie Andrews Level: Beginner	Snowflake: Bunny Hill to Blue Square Phil Guevara, Joe Abbott Level: Beginner
09:45 AM - 10:45 AM	Power BI dataflows and How to Leverage for Data Science Jamey Johnston Level: Beginner	Sustainable Power BI Report Design Kristyna Hughes Level: Beginner	Understanding How Indexes work through Everyday Analogies Mindy Curnutt Level: Beginner	Inside the Query Store. What Knowledge can You Gain? Janis Griffin Level: Beginner	T-SQL for Performance and Accuracy Vern Rabe Level: Intermediate	Overview of HA and DR for Azure SQL DB and Azure SQL MI Laura Grob Level: Beginner	SSIS Basics Brodie Brickey Level: Beginner	Python in SQL Server 2017 and 2019 Chris Hyde Level: Beginner
11:00 AM - 12:00 PM	Power BI Tenant Management using the Activity Log API Andrea Letourneau, Paul Turley Level: intermediate	M Versus DAX and the Winner is It Depends! Kristine Dyess Level: Intermediate	Introducing Data Discovery and Classification with SQL Server 2019 Steve Hughes Level: intermediate	Navigating Row Level Security Erin Dempster Level: Beginner	ETL, Introduction to SSIS, and third- party tools like MelissaData and CozyRoc Steve Rezhener Level: Beginner	Reigning in Project Chaos with Azure DevOps Andrea Letourneau Level: Beginner	Naming Conventions and Style Guides. Why they are important and how to do them. Sean Brown Level: Beginner	Code Like a Snake Charmer - Introduction to Python! Jamey Johnston Level: Beginner
12:00 PM - 01:15 PM	To be Announced	To be Announced	To be Announced	To be Announced		CozyRoc: Dynamic Data Flows in SSIS Without Programming Diane Schuster Level: Intermediate		
01:20 PM - 02:20 PM	Leveling Up Your Power BI Andrea Letourneau Level: Beginner	Keys to Successfully Governing Power BI for your Organization Amie Mason Level: Intermediate	Blueprint Performance Tuning Erik Darling Level: Advanced	SQL vs NoSQL Eric Peterson Level: Beginner	Azure Databricks - A beginners guide to a working environment. Joseph Barth Level: Beginner	Analysis Services is in Azure? Seriously!? Let's build a model! Phillip Labry Level: Beginner	T-SQL Foundations: Queries and DML Drew Skwiers- Koballa Level: Beginner	Azure Databricks Data Lake DevOps Eddie Edgeworth Level: Intermediate
02:35 PM - 03:35 PM	PowerApps and Al: A Flow of Location Events Jeremy Frye Level: Intermediate	Use Visual Studio Code to Automate your DBA tasks with PowerShell Steve Peterson Level: Beginner	Do You Feel The Need The Need for Speed? Top Five SQL Server Query Tuning Tips Janis Griffin Level: Beginner	It's Time for a Change: Temporal Table Support in SQL Server Vern Rabe Level: Intermediate	Breaking Bad Habits: Solutions for Common Query Antipatterns Jeff lannucci Level: Beginner	Using Azure, Terraform, and DSC to Automate SQL Server Deployments Peter van der Maas Level: Intermediate	Mom Rules for Managing Enterprise Database Environments Marsha Pierce Level: Intermediate	Preparing your Business for Data Science Amie Mason Level: Beginner
03:50 PM - 04:50 PM	Visualizing my adventure data with Power BI TJay Belt Level: Beginner	Introduction to Execution Plans Sean Brown Level: Beginner	Why should I care about the plan cache? Rick Lowe Level: intermediate	Solving customer data problems using azure Rakesh Jayaram Level: Beginner	Planning and Architecting Azure Data Lake Solution for Storage, Data Classification and Security Prashant Patil Level: Beginner	To be Announced	It's Not Your Fault, It's the SQL Server Default Jeff lannucci Level: Beginner	Real-world Document Classification with Transfer Learning Pradeep Thiyyagura Level: Intermediate

EXPORT TO PDF

