Schedule

Advanced Analysis Techniques

Analytics and Visualization

Schedule is subject to change.

Saturday, Sep 15, 2018 Conference Schedule

08:00 AM - 08:45 AM	Opening Remarks/Keynote: Bob Ward - Transform Your Data Estate with Cloud, Data and Al								
toom	233	311	310	380	234	275	235	287	312
9:00 AM - 10:00 AM	SQL Server on Amazon Web Services - Elastic Compute Cloud vs Relational Database Service? Rick Lowe Level: Intermediate	Automate the Pain Away with Adaptive Guery Processing and Automatic Tuning John Sterrett Level: Intermediate	High Availability/Disaste r Recovery 101 Glenn Berry Level: Beginner	Microsoft Machine Learning Services Andrew Loree Level: Intermediate DOWNLOAD	Exploring the SQL Server Powershell Module Michael Fal Level: Beginner	Innovative Data Modeling: Make Data Warehousing Cool Again Leslie Weed, Jeff Renz Level: Intermediate	Become the Most Valuable Player: Soft Skills for the Hard Market Angela Tidwell Level: Beginner DOWNLOAD	The Life Cycle of a Query in Virtual Reality Todd Kleinhans Level: Beginner	Ch-ch-ch-changes! How to keep track of what's happening to your data Tim Weige! Level: Intermediate
0:15 AM - 11:15 AM	Amazon Web Services RDS with SQL Server Christopher Wolff Level: Beginner	Power Bi, from a DBA's Perspective T Jay Belt Level: Beginner	Azure SQL Database Performance Tuning Jes Schultz Level: Intermediate	Introduction to Azure Streaming Analytics Warren Sifre Level: Beginner	Understanding and Handling Database Corruption David Maxwell Level: Beginner	Implementing a Cloud Analytics Solution: Options, Costs and More Marc Beacom Level: Beginner DOWNLOAD	Confidence: The fuel for action Melody Zacharias Level: Beginner DOWNLOAD	Experience SQL Server on Linux and Containers Bob Ward Level: Intermediate	SQL vs NoSQL: a Comparison of SQL vs MongoDB Eric Peterson Level: Beginner
1:15 AM - 12:45 PM	Lunch								
12:45 PM - 01:45 PM	Architecting an Analytics Solution on Amazon Web Services Gabriel Villa Level: Beginner	Monster Text Manipulation: Regular Expressions for the DBA Sean McCown Level: Intermediate	Everything You Need to Know About SQL Server Indexes Janis Griffin Level: Beginner	Fishing for Answers: Azure Data Lake Jeff Renz Level: Beginner	Data Science Tips and Tricks using Python and SQL Carlos Bossy Level: Beginner	Master Data Management in the GDPR Era Reeves Smith Level: Intermediate	Busy is a Four- Letter Word Jes Schultz Level: Beginner	SQL Server with Docker Containers Marsha Pierce Level: Beginner * DOWNLOAD	Set Me Up: How to Think in Sets Brian Hansen Level: Beginner LOWNLOAD
02:00 PM - 03:00 PM	How to Realize & Guantify Value from Data Patrick Geselbracht, Krista McNamara Level: Beginner	That's bad mkay! Kris Hokanson Level: Beginner * DOWNLOAD	Monitoring Availability Groups Tracy Boggiano Level: Beginner	Azure Intelligent Services Amie Mason Level: Intermediate	It's Time for a Change: Temporal Table Support in SQL Server 2016/17 Vern Rabe Level: Intermediate	The Power of Data: The Complete Beginners Data Warehouse Kit Leslie Andrews Level: Beginner	Consulting/contract ing - is it right for me? Paul Paiva Level: Beginner	Speed Up Development and Testing Using Data Virtualization Tim Gorman Level: Intermediate	inMemory OLTP for developers Konstantin Melamud Level: Beginner
03:15 PM - 04:15 PM	What's new for Developers - SQL Server 2014-2017 Bill Fellows Level: Beginner **DOWNLOAD	That's So Metadata: Discover Your Database From the Inside Rob Volk Level: Intermediate	Beginning Admin: The Care and Feeding of SOL Server Jennifer McCown Level: Beginner	Real-World Data Movement and Orchestration Patterns using Azure Data Factory V2 Jason Horner Level: Beginner	How to Manage Very Large Databases with SQL Server Brian Carrig Level: Intermediate	Data Positioning: Self-Defense or a Brilliant New Architecture Scot Reagin Level: Intermediate	Moving Past Imposter Syndrome Wendy Pastrick Level: Beginner **DOWNLOAD	Database best practices for applications Adam Durazo Level: intermediate	The Anatomy of Select Jason Brimhall Level: Intermediate
04:30 PM - 05:30 PM	A DBA's guide to full stack performance troubleshooting Daniel Janik Level: Advanced	#GetModern SQL Server Infrastructure with DelIEMC Denver SQL Server User Group Level: Beginner	I/O Tuning 101 Anders Pedersen Level: Beginner	How to do a SQL Server Health Check Carlos Robles Level: Intermediate	Screw DevOps, Let's Talk DataOps Kellyn Pot'Vin- Gorman Level: Beginner **DOWNLOAD	Power BI Development Best Practices Martin Schoombee Level: Intermediate	COZYROC: Dynamic Data Flows in SSIS without Programming Diane Schuster Level: Intermediate	Eyes on the Prize: Simple and Effective Dashboard Visualization Techniques Kevin Feasel Level: Beginner	Don't just code it— Generate it Kevin Mackey Level: Intermediate DOWNLOAD

05:30 PM - 06:00 PM

Connect ① ① ① ② X PASS | Brought to you by your local PASS Community