BI Analytics and Visualization

Database & Application Development

Schedule is subject to change.

Saturday, Jan 18, 2020 Conference Schedule

Room	s126	s128	s213	s260	s270	s301	s305	s316	s330	s332	s334	s339	s341
30 AM - 09:30 AM		On-Site Registration & non-printed SPEEDPASS SQLSaturday Nashville Level: Beginner	Introduction to the hybrid cloud Gilda Alvarez Level: Beginner	Data Bricks, Spark, Machine Learning and Azure Synapse Analytics Simon Kingaby Level: Intermediate	T-SQL Window Function Performance in 2019 Kathi Kellenberger Level: Intermediate	Performance Tuning, Getting the Biggest Bang for Your Buck Monica Rathbun Level: Beginner	Keeping up with change in Office 365 Daniel Gienn Level: Beginner	Database Design Fundamentals Louis Davidson Level: Beginner	To be Announced	User Experience Brilliance in Power BI Dashboards Hilary Wilkie Level: Beginner	Intro to Azure Data Factory Olivia Albertson Level: Beginner	SQL Server Database Security: Do Your Part, Be Security Smart! Julie McLain-Harper Level: Intermediate	
				DOWNLOAD	DOWNLOAD								
BREAK													
99:45 AM - 10:45 AM		On-Site Registration & non-printed SPEEDPASS SQLSaturday Nashville Level: Beginner	Data Visualization Tools for Entrepreneurs Sekou Tyler, Sekou Tyler Level: Beginner	Introduction to GitHub Joshua Higginbotham Level: Beginner	Building a Strong Foundation for Data Analysis Leslie Andrews Level: Beginner	The Future of Azure Data Services: What are Azure Synapse Analyti Josh Luedeman Level: Beginner	To be Announced	Using Open Source Software to Collect Performance Metrics Tracy Boggiano Level: Beginner	Azure 101 Denny Cherry Level: Beginner	Let's Dive into SQL Server I/O To Improve T-SQL Performance Andy Yun Level: Intermediate	Determining the Cost to Move to Azure Dustin Dorsey Level: Beginner	What You'll Love in SQL Server 2019 John Morehouse Level: Beginner	
BREAK													
1:00 AM - 12:00 PM		On-Site Registration & non-printed SPEEDPASS SQLSaturday Nashville Level: Beginner	Inside the Database Engine John Deardurff Level: Beginner	The Future is Here for Containers! Marsha Pierce Level: Beginner	CosmosDB is the missing piece to your Data puzzle! Hasan Savran Level: Beginner	Checking in on Tabular Models: Making Them Work Better Kevin Wilkie Level: Beginner	Resources for the New, Aspiring, or Accidental DBA Level: Beginner	How To Be The DBA When You Don't Have A DBA Eric Cobb Level: Intermediate	A DBAs Guide to the Proper Handling of Corruption Brandon Leach Level: Beginner	Lessons Learned from a Successful Enterprise Power BI Deployment Steve Wake Level: Intermediate	Data Virtualization with PolyBase Kevin Feasel Level: Beginner Level: DOWNLOAD	To be Announced	
unch Served 12:00 - 1:15													
2:20 PM - 01:20 PM				What is DevOps and Why Should DBAs Care? Kathi Kellenberger Level: Beginner	Going Beyond Monitoring With SentryOne Andy Yun Level: Beginner	CozyRoc: Dynamic Data Flows in SSIS Without Programming Diane Schuster Level: Intermediate	To be Announced	Look Smart & Save Money - Database Optimization, Consolidation, & Capacity Planning w/ SQL Governor Jani K. Savolainen, Matt Gordon Level: Beginner	SQL Server in "The Cloud": High Availability and Disaster Recover David Bermingham Level: Beginner	Pure Storage - Lunch Session SQLSaturday Nashville Level: Beginner	To be Announced	To be Announced	
End of Lunch & Lunch Se	essions												
01:30 PM - 02:30 PM			Looking "Normal" and Seeing "Stars": Table Designs Working Together Deborah Melkin Level: Beginner	Python in SQL Server 2017 and 2019 Chris Hyde Level: Beginner	The Psychology of Better Power BI Reporting Ed Watson Level: Beginner	An Introduction to Azure Data Studio Dave Bland Level: Beginner	Azure Data Services and Data Estate Modernization Nikki Conley Level: Beginner	Moving Past Imposter Syndrome Wendy Pastrick Level: Beginner	Database People and DevOps: The Fundamentals Stuart Ainsworth Level: Beginner	Streamline Database Deployments Elizabeth Noble Level: Intermediate	Applying Visual Design Best Practices in Power BI Michael Hewitt Level: Beginner	Learn How to Master DATETIME Functions Like a Boss in S9.5 Minutes or Less Peter Doyle Level: Beginner	
SNACK BREAK IN SPONS	SOR AREAS												
02:50 PM - 03:50 PM			The Submission of Power BI, albeit Kicking and Screaming. Sarah Whitworth Level: Intermediate	D.R.E.A.M (Data Rules Everything Around Me) - creating a data- driven business culture Holly Rachel, Lena Winfree Level: Beginner	PowerShell for the DBA Amy Herold Level: Intermediate	Secrets of the Plan Cache Peter Shore Level: Intermediate	Introduction to Azure Streaming Analytics Warren Sifre Level: Beginner	Azure Data & SQL Server: What to Use When Rie Irish Level: Beginner	Improve Your SSIS Deployments from 10 Minutes to 30 Seconds Michael McKinley Level: Intermediate	Performance Tuning Azure SQL Databases David Maxwell Level: Intermediate	Turn Runbooks into Notebooks: Handling Maintenance and Emergencies with Azure Data Studio Matt Gordon Level: Beginner		

EXPORT TO PDF

Prize Drawing - STATE FARM ROOM 2nd floor entrance

