Schedule

Sponsors 🗸

Schedule is subject to change.

Saturday, Jun 9, 2018 Conference Schedule

Room	#233 - VMware	#234 - Microsoft	#235 - Pure Storage	#237 - LevelEDU	#239 - Rubrik	#242 - Quest	#246 - DELL/EMC	#248 - DesignMind	#249 - AWS Marketplace
08:30 AM - 09:00 AM	Registration and breakfast (30 min.)								
9:00 AM - 10:15 AM	Infrastructure 101 for SQL Server Deployments Allan Hirt Level: Beginner	An Introduction to SQL Server Spatial Data Mindy Curnutt Level: Beginner	Collecting Performance Metrics Tracy Boggiano Level: Intermediate	Back to Basics - The SELECT Statement Andrew Karcher Level: Beginner	SSIS Basics Brodle Brickey Level: Beginner	Time intelligence and date tables in Power BI Marco Russo Level: Intermediate DOWNLOAD	Move Over Dexter! We're Building a Machine Learning Lab! PEIXIN WANG Level: Beginner	SQL Server R Services in SQL 2016 Chris Hyde Level: Beginner	A DBA's guide to full stack performance troubleshooting Daniel Janik Level: Advanced
0:15 AM - 10:45 AM	Break sponsored (30 min.)								
0:45 AM - 12:00 PM	Attack of the Linux Sea Monsters! Andrew Nakamura Level: Intermediate	Learning Azure Cosmos DB Leonard Lobel Level: Intermediate	JSON and the Astronauts Peter Kral Level: Beginner **DOWNLOAD	Women in Technology (lead by Amy Herold and Mindy Curnutt) Mindy Curnutt, Amy Herold Level: Beginner	The Magic of SSISDB Elaena Bakman Level: Intermediate	Soft skills for Geeks: Don't be a flat boxer Randy Knight Level: Beginner	Python in SQL Server 2017 Chris Hyde Level: Beginner	Power BI Deployment Strategies: The Business versus I.T. Jeremy Frye Level: Beginner	SQL Server on Amazon Web Services - Elastic Compute Cloud vs Relational Database Service? Rick Lowe Level: intermediate
2:00 PM - 12:45 PM	Lunch Break (45 min.)								
2:45 PM - 01:45 PM	Virtualizing SQL Server on vSphere. Doing it Right! Brandon Leach Level: Beginner	Azure Intelligent Services Amie Mason Level: Intermediate DOWNLOAD	How To Talk To Your Storage Admin Marsha Pierce Level: Intermediate	CloudHealth: Master Rightsizing & Reserved Instances for AWS & Azure SQL Saturday in LA Level: Beginner	Rubrik: Sponsor Session SQL Saturday in LA Level: Beginner	Quest: Sponsor Session SQL Saturday in LA Level: Beginner	DELL-EMC: Sponsor Session SQL Saturday in LA Level: Beginner	Power BI Dashboard - Creating End to End Solutions Suresh Datla Level: Beginner	SQL Server on Amazon Web Services Richard Waymire Level: Beginner
:45 PM - 02:00 PM	Break (15 min.)								
02:00 PM - 03:15 PM	Environmental SQL Server Troubleshooting Jeff Mlakar Level: Beginner	Real-World Data Movement and Orchestration Patterns using Azure Data Factory V2 Jason Horner Level: Beginner	Understanding Parameter Sniffing Benjamin Nevarez Level: Intermediate	Automate the Pain Away with Adaptive Guery Processing and Automatic Tuning John Sterrett Level: Intermediate	Optimizing your data warehouse for OLAP Processing Konstantin Melamud Level: Intermediate	Branding Yourself for a Dream Job Steve Jones Level: Beginner	Reporting Services 2016: New Features â Smart Migration Strategy Ted Stathakis Level: Intermediate	Insights with massive data ingestion and Power BI Armando Lacerda Level: Intermediate	My Journey to AWS Nathaniel Payumo, Elaena Bakman Level: Beginner
03:15 PM - 03:45 PM	Break (30 min.)								
3:45 PM - 05:00 PM	Linux for SQL Server Jay Falck Level: Beginner & DOWNLOAD	Azure SQL Data Warehouse - The next generation of cloud data warehousing Kevin Ngo Level: Beginner & DOWNLOAD	Save Valuable Time and Resources - Job Performance Tuning Strategies Jeff Prom Level: Intermediate DOWNLOAD	Hi, my name is Powershell, let's be friends! An Intro to POSH Amy Herold Level: Beginner	The Mac DBA, using Docker and SQL Operations Studio Charles Embry Jr Level: Beginner	GDPR - New age of data protection and privacy Rushabh Mehta Level: Beginner & DOWNLOAD	60 Reporting Tips in 60 Minutes Ike Ellis Level: Intermediate	Data Wrangling for Reporting & Analytics using Power BI & M Phil Robinson Level: Beginner	Successfully Running SQL Server in AWS Brian Carrig Level: Beginner

EXPORT TO PDF

Connect

f in ©