





Schedule is subject to change.

Saturday, Oct 13, 2018 Conference Schedule

09:00 AM - 10:00 AM	Source control, now. Peace through database lifecycle management. Elizabeth Noble Level: Beginner **DOWNLOAD	Supporting a very large environment Senthil Raghavan Level: Intermediate	SQL Server R Services in SQL 2016 and 2017 Chris Hyde Level: Beginner	A Beginner's Guide to Power BI Ed Watson Level: Beginner * DOWNLOAD
10:15 AM - 11:15 AM	Database Project Makes Deployment Consistent Thomas Norman Level: Beginner	PowerShell for the DBA Amy Herold Level: Beginner	Introducing Hadoop to SQL Server Pros Jon Boulineau Level: Intermediate	PowerShell for BI Pros: Automating SSIS, SSRS, SSAS, and Power BI Aaron Nelson Level: Intermediate
11:30 AM - 12:30 PM	DevOps, Continuous Integration & Automated Testing: Rule them all Samir Behara Level: Intermediate	A Beginner's Guide to the Guery Store Steven Cush Level: Beginner	Introduction to T- SQL Windowing Functions Kathi Kellenberger Level: Beginner ** DOWNLOAD	2017 SSIS Scale Out: How and Why Paul LaGrone Level: Beginner
12:30 PM - 01:30 PM	LUNCH Tim Radney Level: Beginner	LUNCH Tim Radney Level: Beginner	LUNCH Tim Radney Level: Beginner	LUNCH Tim Radney Level: Beginner
01:30 PM - 02:30 PM	Agile Database Development and Zero Downtime Deployments Jeff Reinhard Level: Beginner **DOWNLOAD	Intro to SQL Operations Studio Eric Flamm Level: Beginner	Azure Machine Learning 101 Kathi Kellenberger Level: Beginner	SQL Server 2016 / 2017 Performance and Scalability Features David Pless Level: Intermediate
02:45 PM - 04:00 PM	Detecting and Capturing Change for Data Warehousing Chris Hyde Level: Intermediate	Lessons learned for optimum performance and up-time Steven Cush Level: Intermediate	Cosmos DB: Planet Earth Scale Mike Lawell Level: Beginner DOWNLOAD	SQL Server 2017 - Always On AGs - Windows and Linux Deployments David Pless Level: Beginner

EXPORT TO PDF

