Strategy and Architecture

Schedule is subject to change.

Saturday, Aug 17, 2019 Conference Schedule

oom	Auditorium	Room 109	Room 136	Room 137	Room 140	Room 141	Room 143	Room 144	Room 145
7:30 AM - 08:00 AM	Registration & Breakfast								
8:00 AM - 09:00 AM	SQLStarter - Intro to	What I Learned	Introduction to	Leveraging Python	Cloud Data	Azure Data Factory	Identifying	MSAs, GMSAs, &	Developer Nights:
	Database Administration	Stepping onto the Cloud	Azure Databricks	in SQL Server	Warehousing with Snowflake on Azure	- Beyond the Basics	Sensitive data with Redgate Data	Groups - Use SQL without traditional	The Ballad of Bobby Tables
	Peter Shore	Clark Hahn	Drew Furgiuele Level: Beginner	Julie Smith Level: Beginner	Brett VanderPlaats	Chris Koester Level: Advanced	Catalog	user accounts	Jay Robinson
	Level: Beginner	Level: Beginner			Level: Intermediate		Aaron Urfer Level: Beginner	Chris Bell Level: Intermediate	Level: Beginner
	<u>خ</u>	±	*	*		*			±
	DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD		DOWNLOAD	*	*	DOWNLOAD
							DOWNLOAD	DOWNLOAD	
:00 AM - 09:15 AM	Break								
	SQLStarter - Intro to	Brick-by-Brick:	SSDT, Docker, and	Beginner's Guide to	Cloud Data	DR & HA 101, what	Managing the	Stuck In the Middle:	SQL Networking &
09:15 AM - 10:15 AM	Data Science	Foundational Azure	(Azure) DevOps:	Text Mining: What	Warehousing in	are they and why	mystery database	Collaborating With	Security Security
	Andrew Loree	Databricks Concepts	How to Make Your Database Builds a	We Learn from SQL Saturday	Azure: Azure DWH and Snowflake	do I want them?	Dustin Dorsey	Multiple Stakeholders	Sumeeth Evans
	Level: Beginner	Michael Huffer	First Class CI/CD Citizen	Presentation Abstracts	Britton Gray	Level: Beginner	Level: Beginner	Lou` Russell	Level: Intermediate
		Level: Intermediate	Dan Mallott	Lynn Ballard	Level: Beginner		±	Level: Beginner	
		*	Level: Beginner	Level: Beginner	*	*	DOWNLOAD		
		DOWNLOAD	*	<u>*</u>	DOWNLOAD	DOWNLOAD			
			DOWNLOAD	DOWNLOAD					
15 AM - 10:30 AM	Break								
10:30 AM - 11:30 AM	SQLStarter - Intro to	Dipping Your Toes In: Azure Data Lake	Learn History from	Building a Machine	Enable Real-time	Migrating your SQL	Extended Events:	Lessons from	Migrate Your
	Big Data Warren Sifre	In: Azure Data Lake for DBAs	Temporal Tables Ameena Lalani	Learning Regression Model with Zero	Analytics and Machine Learning	Server Instance Brandon Lukes	What are they and How do I use them	Consulting: Vendor Applications	Database(s) with Distributed AGs
	Level: Beginner	Bob Pusateri	Level: Intermediate	Code in PowerBI	with Azure Stream Analytics	Level: Intermediate	Dave Bland	Andy Wickman	Elizabeth Noble
		Level: Beginner		Greg Deckler Level: Beginner	Sriharsh Adari		Level: Beginner	Level: Beginner	Level: Intermediate
	*	±	*		Level: Intermediate	*	±	ż	±
	DOWNLOAD	DOWNLOAD	DOWNLOAD	*		DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD
				DOWNLOAD					
30 AM - 11:45 AM	Meet the Sponsors								
45 AM - 12:45 PM	To be Announced	Agile Ops at Billions			CozyRoc: Dynamic		To be Announced	The Community	To be Announced
	To be Amounted	of Transactions a Day Without Losing			Data Flows in SSIS Without		To be Almounted	Speaks: WIT, LGBTQ, diversity	To be Almounted
		Your M			Programming			and inclusion.	
		Sanjay Nagamangalam,			Diane Schuster			Tamera Clark	
		Eddie Wuerch			Level: Intermediate			Level: Beginner	
		Level: Beginner			*			*	
					DOWNLOAD			DOWNLOAD	
45 PM - 01:00 PM	Meet the Sponsors								
01:00 PM - 02:00 PM	SQLStarter - Intro to Database	Containerized SQL Server on Red Hat	Al for the Masses: The		Replace Hundreds of Fragmented	Another new version of SQL	Accelerated Database Recovery:	Agile Data Warehouse and ETL	Introduction To Data Governance
	Development	OpenShift	Democratization of Artificial		SSRS Reports with	Server!? Highlights of new features	The Future of the Transaction Log	Design with Biml	Warren Sifre
	Jay Robinson	Thomas Lapp	Intelligence in the		Dashboards in	coming with SQL	Frank Gill	David Stein	Level: Beginner
	Level: Beginner	Level: Intermediate	Microsoft Ecosystem		Weeks Chad Buher	Server 2019 Joe McTaggart	Level: Intermediate	Level: Intermediate	*
	±		Ryan Wade		Level: Beginner	Level: Beginner		±	
	DOWNLOAD		Level: Intermediate				DOWN! OAD	DOWNLOAD	DOWNLOAD
			±				DOWNLOAD		
			DOWNLOAD						
00 PM - 02:15 PM	Break								
02:15 PM - 03:15 PM	SQLStarter - Intro to Business	Active Directory and Azure Active	Performance Tuning for SQL Developer	Intro to SQL Spatial Data: Location	Creating Your Own ETL Automation	Transaction Log	I have indexes, but do I have the right	Moving Past Imposter Syndrome	
	Intelligence	Directory:	through Execution	Analytics	Framework with	Performance	indexes?	Wendy Pastrick	
	CJ Knapp	Authentication in a Cloudy World	Plans Vladimir Osolsky	Lucas Feiock	Biml for Beginners David Stein	David Maxwell	Eric Blinn	Level: Beginner	
	Level: Beginner	Kerry Tyler	Vladimir Oselsky Level: Beginner	Level: Beginner	David Stein Level: Beginner	Level: Intermediate	Level: Beginner		
	۵	Level: Beginner		±		±			
	DOWNLOAD	±.	*	DOWNLOAD	*	DOWNLOAD			
		DOWNLOAD	DOWNLOAD		DOWNLOAD				
15 PM - 03:30 PM	Break								
	SQLStarter -	Docker for DBAs	Extending DevOps	SQL Server Machine	Optimizing the ETL	Ansible Automation	Revenge: The SQL!	Learn Like Your Life	New Features in
:30 PM - 04:30 PM	Discussion/Network ing Session	Bradley Nielsen	To SQL Server	Learning Services	Development Process with BIML	for MSSQL Server	Rob Volk	Depends On It	SSRS 2017
3:30 PM - 04:30 PM	ilig Session	Level: Beginner	Grant Fritchey Level: Intermediate	Andrew Loree Level: Intermediate	Joshua	Louis Gordner, Andy Wickman	Level: Intermediate	Pat Phelan, Peter Shore	Sam Nasr Level: Intermediate
3:30 PM - 04:30 PM	John Deardurff,			Lovel, intermediate	Higginbotham			Level: Beginner	Level. Intermediate
3:30 PM - 04:30 PM	John Deardurff, Hope Foley	±				Level: Intermediate	±	Level. Beginner	
3:30 PM - 04:30 PM	John Deardurff,	≛ DOWNLOAD			Level: Intermediate	Level: Intermediate	DOWNLOAD	Ł	±
3:30 PM - 04:30 PM	John Deardurff, Hope Foley				Level: Intermediate				≛ DOWNLOAD

EXPORT TO PDF

SQLSaturday is a trademark of PASS. Have a question about the site? Contact Us