## Schedule

Schedule is subject to change.

## Saturday, Oct 5, 2019 Conference Schedule

oom	A	В	С	D	E	F	G	Н	I	J	К	L
:30 AM - 08:15 AM	Registration											
:00 AM - 09:00 AM	Breakfast											
8:30 AM - 08:45 AM	Keynote											
9:00 AM - 10:00 AM	Intro to indexing for	Top Tips for	Creating efficient	Keeping Your Data	Networking 101:	Distributed	PowerBl and	Using Extended	CONVERT_IMPLICIT	Effective Data	Code Like a Pirate	Building a modern
	SQL writers Eric Blinn	Deploying AGs and FCIs On Premises or	and effective SSRS BI Solutions	Secure In Azure While	Building professional	Availability Groups - How to	PowerApps Married at First Sight	Events to Build a Login Cube	is a hidden danger  Alex Grinberg	Warehouse Storage Patterns	Intro to R and Data Science Tools	data warehouse  James Serra
	Level: Beginner	In the Cloud	Steve Simon	Automatically Refreshing Power BI	relationships  Ray Kim	Marcelo Adade	Dan King	George Walkey	Level: Advanced	John Miner	in MS  Jamey Johnston	Level: Beginner
		Level: Intermediate	Level: Intermediate	Datasets  Cornell Emile	Level: Beginner	Level: Intermediate	Level: Beginner	Level: Advanced	*	Level: Intermediate	Level: Beginner	*
		±	±	Level: Advanced	±	±	±	±	DOWNLOAD		±	DOWNLOAD
		DOWNLOAD	DOWNLOAD		DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	DO MILLOND		DOWNLOAD	BOWNEGAS
		DOWNLOAD		DOWNLOAD	DOWNLOAD						DOWNLOAD	
				DOWNLOAD								
00 AM - 10:15 AM	Break											
10:15 AM - 11:15 AM	Azure SQL Managed	SQL DevOps	SQL Server	Approaching Zero:	Networking 102:	Running SQL Server	Why You Should	The DBA Quit and	Top FREE	Version control with	Code Like a Snake	How to build your
	Instances - A *mostly* full-	Simplified with Production	Reporting Services 2017 on Steroids!!	Minimizing  Downtime During	Getting Ready for a SQL Event	on AWS  Richard Waymire	Consider Implementing	Now You're It: Action Plan	performance troubleshooting	GIT for the DBA  Justin Dearing	Charmer - Intro to Python!	career James Serra
	featured SQL Server in the Cloud	Databases Paul Stanton	Steve Simon	Deployments  Kevin Feasel	Matt Cushing	Level: Beginner	Indexed Views  Alexander Fleming	Matt Gordon	tools for SQL Server  Michelle Gutzait	Level: Beginner	Jamey Johnston	Level: Beginner
	Chris Seferlis	Level: Beginner	Level: Intermediate	Level: Intermediate	Level: Beginner	*	Level: Intermediate	Level: Beginner	Level: Intermediate		Level: Beginner	
	Level: Beginner		*		±	DOWNLOAD	± 1	±	4		±	DOWNLOAD
	*		DOWNLOAD	DOWNLOAD	DOWNLOAD	Do MILLOND	DOWNLOAD	DOWNLOAD	DOWNLOAD		DOWNLOAD	BOWNES/AS
	DOWNLOAD			DOWNLOAD			DOWNEDAD		DOWNLOAD			
						nana.						
5 AM - 11:30 AM	Break	SOI Sames in th	Dan Coord to	Linux	DataOne Dawl	le Dhusiari Calli	Improving	An Animated L	Implementing	Took Whiting &	Implementing	Intended:
30 AM - 12:45 PM	New features in  Management Studio  Performance	SQL Server in the Cloud: Microsoft Azure vs Amazon	PaaSport to Paradise: Lifting & Shifting with Azure	Administration for SQL SERVER DBAs	DataOps - Deploy SQL Server	Is Physical Still An Option for SQL Server	Improving Columnstore Load Scalability on Large	An Animated Look at Query Plans	Implementing Security Standard Regulations in SOI	Tech Writing for Techies: A Primer	Implementing ETL solution for incremental data	Introduction to GitHub
	Troubleshooting	Web Services	SQL Database +	Marcelo Adade	Databases Using Azure Pipelines	Deployments?	Servers Servers	Forrest McDaniel	Regulations in SQL Server & Azure	Ray Kim	load	Joshua Higginbotham
	made easier! Taiob Ali	(AWS)  Darius Liktorius	SSIS in Azure Data Factory	Level: Beginner	MIKE DONNELLY	Allan Hirt	Joe Obbish	Level: Beginner	Michelle Gutzait	Level: Beginner	Ganesh Lohani	Level: Beginner
	Level: Beginner	Level: Intermediate	Sandy Winarko	±	Level: Beginner	Level: Beginner	Level: Beginner	±	Level: Intermediate	±	Level: Intermediate	*
	*		Level: Advanced	DOWNLOAD		<u>خ</u>		DOWNLOAD	±	DOWNLOAD		DOWNLOAD
	DOWNLOAD				DOWNLOAD	DOWNLOAD	DOWNLOAD		DOWNLOAD		DOWNLOAD	
	Journal of the state of the sta											
30 PM - 02:00 PM	Lunch											
00 PM - 02:00 PM	Myth Busters: the truth of what it's	Protecting Distributed and	Data Governance Implications of the						Running Windows and SQL Workloads			
	like to be a woman in tech.	Legacy SQL-based Applications	California Consumer Protectio						on Google Cloud Platform			
	Kathi Kellenberger	Neil Weicher	Geoffrey Rayner						Jay Rajendran			
	Level: Beginner	Level: Beginner	Level: Beginner						Level: Beginner			
00 PM - 02:15 PM	Pereli											
	Break						An Introduction to					
O2:15 PM - O3:15 PM	HOW TO TROUBLESHOOT	Data Virtualization with PolyBase	T-SQL Window Function Deep Dive	Persistent Memory and Hybrid Buffer	Exploring SQL Server containers	Level-up your Power BI Reports	An Introduction to Always Encrypted	Predictive Analytics with R in Power BI	Sharing and collaborating with	What is kusto query language?	Easing the pain of database	Organizational Security &
	DATABASE PERFORMANCE	Kevin Feasel	Kathi Kellenberger	Pool - The good, bad and ugly	on Docker & Kubernetes	Cecilia Brusatori	Justin Dearing	Joseph Yeates	your company through Tableau	Taiob Ali	migrations, a closer look at the new	Compliance with SQL 2012 through
	ISSUES Jean Joseph	Level: Beginner	Part 1	Thomas Grohser	Carlos Robles	Level: Intermediate	Part 1	Level: Intermediate	Server Nilton Kazuyuki	Level: Beginner	cloud citizen - DMS  Rune Ovlien Rakeie	2016/2017 George Walters
	Part 1	±	Level: Intermediate	Level: Intermediate	Part 1		Level: Intermediate		Ueda	*	Level: Intermediate	Level: Beginner
	Level: Intermediate	DOWNLOAD	±	±	Level: Advanced				Level: Beginner	DOWNLOAD	±	*
			DOWNLOAD	DOWNLOAD	*						DOWNLOAD	DOWNLOAD
					DOWNLOAD						DOWN LOAD	BOWNEONS
5 PM - 03:30 PM	Break											
30 PM - 04:30 PM	ном то	Building a proper	T-SQL Window	Will my workload	Exploring SQL	High Availability	An Introduction to	PoC to Enterprise AI	How to automate	How to audit and	Power BI Live Data	SQL Server
	TROUBLESHOOT DATABASE	indexing strategy	Function Deep Dive	run faster with In- Memory OLTP?	Server containers on Docker &	and Disaster Recovery for SQL	Always Encrypted	Application Designing using	row level security in Power Bl using DAX	prevent unwanted user actions.	sets, Monitoring your key metrics	Availability Group for dummies
	PERFORMANCE ISSUES	Brandon Leach	Kathi Kellenberger Part 2	Ned Otter	Kubernetes	Server in Azure laaS	Justin Dearing Part 2	Cognitive Services	and SSAS	John Miner	Jens Vestergaard	Mark Broadbent
	Jean Joseph	Level: Beginner	Level: Intermediate	Level: Intermediate	Carlos Robles	David Bermingham	Level: Intermediate	Rahat Yasir	Ashwini Jain	Level: Intermediate	Level: Beginner	Level: Beginner
	Part 2			±	Part 2 Level: Advanced	Level: Intermediate		Level: Intermediate	Level: Advanced		±	
	Level: Intermediate		DOWNLOAD	DOWNLOAD							DOWNLOAD	
			DOWNLOAD		<b>≛</b> DOWNLOAD							
					DOWNLOAD							
30 PM - 04:45 PM	Break											
45 PM - 05:45 PM	"Schadenfreude" -	Leadership 101:	I have indexes, but	Table Partitioning	Azure-d	Back to the Future:	Database DevOps	Case Study: How I	Unexplored	Whacha just say?	Introduction to	Power BI
	Let's enjoy the mistakes other	Guiding principals to success	do I have the right indexes?	101 Ned Otter	Availability: SQL Server HA In and To	Accelerating the Cloud Migration of	with Visual Studio and Jenkins	used SharePoint, Flow, PowerApps,	Features of SQL Server	Talking technology to non-technical	Financial Data Analysis using	Performance Improvement
	people made	James Phillips	Eric Blinn	Level: Beginner	the Cloud  Matt Gordon	Legacy SSIS with Azure Data Factory	Larry Blake	and Forms to build a Speaker Database	Hasan Savran	people Pay Kim	Azure Machine Learning	Dan (Annie) Xu
	Thomas Grohser  Level: Beginner	Level: Beginner	Level: Beginner	±	Matt Gordon  Level: Beginner	Sandy Winarko	Level: Intermediate	Sarah Patrick	Level: Beginner	Ray Kim  Level: Beginner	Rahat Yasir	Level: Intermediat
	Level: Beginner											
	Level: Beginner			DOWNLOSS		Level: Advanced	±	Level: Beginner	*		Level: Beginner	*
	Level: Beginner			DOWNLOAD	<b>≛</b> DOWNLOAD	Level: Advanced	<b>≛</b> DOWNLOAD	Level: Beginner	DOWNLOAD	± DOWNLOAD	Level: Beginner	<b>≛</b> DOWNLOAD

EXPORT TO PDF

05:45 PM - 06:30 PM Raffle

PASS | Brought to you by your local PASS Community

Connect

(Connect)

(Document)

(Document)

Privacy Policy | Terms | Cookies