Schedule

Data Warehousing Enterprise Delivery

Schedule is subject to change.

Saturday, Feb 8, 2020 Conference Schedule

oom	Gateway Arch I	Gateway Arch II	Busch Stadium	World's Fair	Ead's Bridge	Wright	Union Station
0 AM - 07:30 AM	Registration						
30 AM - 08:00 AM	Welcome						
		Inter-dentification	Modern SQL Server	Microsoft's Modern	sol Deco-	Marrier Pote to 11	ROI with Power BI:
:00 AM - 09:00 AM	Python in SQL Server 2017 and	Introduction to Power BI	Modern SQL Server CPU Architecture	Data Warehouse	SQL DevOps Simplified with	Moving Data to the Cloud (with Azure	ROI with Power BI: Do more than Excel
	2019	Mike Diehl	David Klee	Architecture	Production Databases	Data Factory)	Erika Haase Nalley
	Chris Hyde	Level: Beginner	Level: Beginner	Pierre LaFromboise	Paul Stanton	Simon Kingaby	Level: Beginner
	Level: Beginner			Level: Intermediate	Level: Beginner	Level: Intermediate	±
	±		DOWNLOAD			±	DOWNLOAD
	DOWNLOAD		DOWNLOAD			DOWNLOAD	DOWNLOAD
ak							
09:10 AM - 10:10 AM	Getting Started with Extended	Calculate: With great power there	Resources for the New, Aspiring, or	Why You Need a Modern Data	PowerShell for the DBA	Database CI/CD Concepts and	
	Events	must also	Accidental DBA	Warehouse	Amy Herold	Tooling	
	Andy Galbraith	comegreat responsibility	Level: Beginner	Gary Bell	Level: Intermediate	Dan Guzman	
	Level: Beginner	Erika Haase Nalley	±	Level: Beginner		Level: Intermediate	
	*	Level: Intermediate	DOWNLOAD				
	DOWNLOAD	±					
		DOWNLOAD					
		55					
ak							
0 AM - 11:20 AM	SQL Server	Level Up Your	Intro to Powershell	Why Learn Python?	Power BI	An Introduction to	
	Management Studio - Beyond the basics	Cloud Skills	for the SQL Server DBA	A Microsoft DB/ETL/BI	Administration: Enabling true Self-	Azure Data Lake Gen2	
	Adrian Mee	David Klee	Andy Galbraith	Developer's Answer	Service BI for your	Pierre LaFromboise	
	Level: Beginner	Level: Beginner	Level: Beginner	Simon Kingaby	organization	Level: Beginner	
		±		Level: Intermediate	Jason Roy		
	*	DOWNLOAD	*	*	Level: Beginner		
	DOWNLOAD		DOWNLOAD	DOWNLOAD			
eak							
O AM - 12:30 PM	Data-Driven	Data-Driven					
	Diversity	Diversity					
	LaShana Lewis	LaShana Lewis					
	Level: Beginner	Level: Beginner					
30 AM - 12:30 PM	LUNCH					"	
reak							
40 PM - 01:40 PM	Capturing SQL	Azure Data	Your User Feedback	Data Warehouse	Data Hub	Real-World	
40 FM - 01.40 FM	Server activity with	Explorer: Bringing	- in 2 Hours or Less	Cloud Service with	Automation with	PowerShell for SQL	
	SQL Server Audit	Visibility to the Data Lake	- Part 1: Making Entry Mobile	Cloudera Data Warehouse	Databricks Delta	Administration	
	Ed Leighton-Dick	Mike Diehl	Kevin Ballew, Gary	Scott Shaw	Sean Forgatch	Brian Hansen	
	Level: Intermediate	Level: Beginner	Polinsky	Level: Intermediate	Level: Intermediate	Level: Intermediate	
		4	Level: Intermediate			±	
		DOWNLOAD				DOWNLOAD	
		DOWNLOAD					
eak							
D1:50 PM - 02:50 PM	Common TSQL	Learn How to	Your User Feedback	A Beginners Guide	Principle of Least	Navigating Row	
	Mistakes	Master DATETIME Functions Like a	- in 2 Hours or Less - Part 2: Hunter	to Transactions	Privilege: The Key to Strong Security	Level Security	
	Kevin Boles	Boss in 59.5	Gatherer	John Deardurff	Ed Leighton-Dick	Erin Dempster	
	Level: Intermediate	Minutes or Less	Gary Polinsky, Kevin	Level: Beginner	Level: Beginner	Level: Intermediate	
	±	Peter Doyle	Ballew	ż	cerei. Degimier	±	
		Level: Beginner	Level: Intermediate	DOWNLOAD		DOWNLOAD	
	DOWNLOAD						
	DOWNLOAD						
ak	DOWNLOAD						
	Become a T-SQL	What is DevOps and	Introduction to	Using tSQLt unit	Inside the Database	Migrating to Azure	
		What is DevOps and Why Should DBAs Care?	Introduction to Database Containers	Using tSQLt unit testing with SSDT Database Projects	Engine	Managed Instance	
	Become a T-SQL Pivoting Ninja in	Why Should DBAs	Database	testing with SSDT	Engine John Deardurff	Managed Instance Jonathan Fite	
	Become a T-SQL Pivoting Ninja in SS.9 Minutes Or	Why Should DBAs Care?	Database Containers	testing with SSDT Database Projects	Engine	Managed Instance	
	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less	Why Should DBAs Care? Kathi Kellenberger Level: Beginner	Database Containers Dan Guzman	testing with SSDT Database Projects Mike Diehl Level: Intermediate	Engine John Deardurff	Managed Instance Jonathan Fite	
	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less Peter Doyle	Why Should DBAs Care? Kathi Kellenberger Level: Beginner	Database Containers Dan Guzman	testing with SSDT Database Projects Mike Diehl Level: Intermediate	Engine John Deardurff Level: Beginner	Managed Instance Jonathan Fite Level: Beginner	
	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less Peter Doyle	Why Should DBAs Care? Kathi Kellenberger Level: Beginner	Database Containers Dan Guzman	testing with SSDT Database Projects Mike Diehl Level: Intermediate	John Deardurff Level: Beginner	Managed Instance Jonathan Fite Level: Beginner	
00 PM - 04:00 PM	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less Peter Doyle	Why Should DBAs Care? Kathi Kellenberger Level: Beginner	Database Containers Dan Guzman	testing with SSDT Database Projects Mike Diehl Level: Intermediate	John Deardurff Level: Beginner	Managed Instance Jonathan Fite Level: Beginner	
00 PM - 04:00 PM	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less Peter Doyle Level: Intermediate	Why Should DBAs Care? Kathi Kellenberger Level: Beginner & DOWNLOAD	Database Containers Dan Guzman Level: Beginner	testing with SSDT Database Projects Mike Diehl Level: Intermediate	Engine John Deardurff Level: Beginner DOWNLOAD	Managed Instance Jonathan Fite Level: Beginner ± DOWNLOAD	
00 PM - 04:00 PM	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less Peter Doyle Level: Intermediate Code Smells - How to Keep Your Code	Why Should DBAs Care? Kathi Kellenberger Level: Beginner & DOWNLOAD Get Your Optimizer to Give up All its	Database Containers Dan Guzman Level: Beginner Introduction to T- SQL Windowing	testing with SSDT Database Projects Mike Diehl Level: Intermediate DOWNLOAD Test Driven Development	John Deardurff Level: Beginner	Managed Instance Jonathan Fite Level: Beginner Level: Beginner Azure Data Factory: Ingestion	
00 PM - 04:00 PM	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less Peter Doyle Level: Intermediate Code Smells - How to Keep Your Code From Stinking!	Why Should DBAs Care? Kathi Kellenberger Level: Beginner LownLOAD Get Your Optimizer to Give up All its Secrets	Database Containers Dan Guzman Level: Beginner Introduction to T- SQL Windowing Functions	testing with SSDT Database Projects Mike Diehl Level: Intermediate DOWNLOAD	Engine John Deardurff Level: Beginner LOWNLOAD SQL Server Defaults	Managed Instance Jonathan Fite Level: Beginner DOWNLOAD Azure Data Factory: Ingestion Framework	
:00 PM - 04:00 PM	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less Peter Doyle Level: Intermediate Code Smells - How to Keep Your Code From Stinking! Pamela Mooney	Why Should DBAS Care? Kathi Kellenberger Level: Beginner & DOWNLOAD Get Your Optimizer to Give up All Its Secrets Brian Hansen	Database Containers Dan Guzman Level: Beginner Introduction to T- SQL Windowing Functions Kathi Kellenberger	testing with SSDT Database Projects Mike Diehl Level: Intermediate DOWNLOAD Test Driven Development (TDD) for T-SQL	Engine John Deardurff Level: Beginner DOWNLOAD SQL Server Defaults SUCK!!	Managed Instance Jonathan Fite Level: Beginner DOWNLOAD Azure Data Factory: Ingestion Framework Sean Forgatch	
eak 5:00 PM - 04:00 PM eak 6:10 PM - 05:10 PM	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less Peter Doyle Level: Intermediate Code Smells - How to Keep Your Code From Stinking!	Why Should DBAs Care? Kathi Kellenberger Level: Beginner LownLOAD Get Your Optimizer to Give up All its Secrets	Database Containers Dan Guzman Level: Beginner Introduction to T- SQL Windowing Functions	testing with SSDT Database Projects Mike Diehl Level: Intermediate DOWNLOAD Test Driven Development (TDD) for T-SQL Database	Engine John Deardurff Level: Beginner DOWNLOAD SQL Server Defaults SUCK!! Kevin Boles Level: Intermediate	Managed Instance Jonathan Fite Level: Beginner DOWNLOAD Azure Data Factory: Ingestion Framework	
::00 PM - 04:00 PM	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less Peter Doyle Level: Intermediate Code Smells - How to Keep Your Code From Stinking! Pamela Mooney	Why Should DBAS Care? Kathi Kellenberger Level: Beginner & DOWNLOAD Get Your Optimizer to Give up All Its Secrets Brian Hansen	Database Containers Dan Guzman Level: Beginner Introduction to T- SQL Windowing Functions Kathi Kellenberger	testing with SSDT Database Projects Mike Diehl Level: Intermediate DOWNLOAD Test Driven Development (TDD) for T-SQL Database Development	Engine John Deardurff Level: Beginner DOWNLOAD SQL Server Defaults SUCK!! Kevin Boles Level: Intermediate	Managed Instance Jonathan Fite Level: Beginner DOWNLOAD Azure Data Factory: Ingestion Framework Sean Forgatch	
00 PM - 04:00 PM	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less Peter Doyle Level: Intermediate Code Smells - How to Keep Your Code From Stinking! Pamela Mooney Level: Intermediate	Why Should DBAs Care? Kathi Kellenberger Level: Beginner DOWNLOAD Get Your Optimizer to Give up All its Secrets Brian Hansen Level: Advanced	Database Containers Dan Guzman Level: Beginner Introduction to T- SQL Windowing Functions Kathi Kellenberger Level: Intermediate	testing with SSDT Database Projects Mike Diehl Level: Intermediate DOWNLOAD Test Driven Development (TDD) for T-SQL Database Development Anthony Mendoza	Engine John Deardurff Level: Beginner DOWNLOAD SQL Server Defaults SUCK!! Kevin Boles Level: Intermediate	Managed Instance Jonathan Fite Level: Beginner DOWNLOAD Azure Data Factory: Ingestion Framework Sean Forgatch	
00 PM - 04:00 PM	Become a T-SQL Pivoting Ninja in 59.9 Minutes Or Less Peter Doyle Level: Intermediate Code Smells - How to Keep Your Code From Stinking! Pamela Mooney Level: Intermediate	Why Should DBAS Care? Kathi Kellenberger Level: Beginner Level: Beginner Country Optimizer to Give up All its Secrets Brian Hansen Level: Advanced	Database Containers Dan Guzman Level: Beginner Introduction to T- SQL Windowing Functions Kathi Kellenberger Level: Intermediate	testing with SSDT Database Projects Mike Diehl Level: Intermediate DOWNLOAD Test Driven Development (TDD) for T-SQL Database Development Anthony Mendoza Level: Beginner	Engine John Deardurff Level: Beginner DOWNLOAD SQL Server Defaults SUCK!! Kevin Boles Level: Intermediate	Managed Instance Jonathan Fite Level: Beginner DOWNLOAD Azure Data Factory: Ingestion Framework Sean Forgatch	

Raffle - Gateway Arch I & II - must be present to win

Connect

(f) (in) (2) (8)

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

Privacy Policy | Terms | Cookies