## Schedule

BI Platform Architecture, Development & Cloud Application Development & Deployment Enterprise Database Administration & Deployment Azure / Cloud / Big Data Internals & Performance

Schedule is subject to change.

## Saturday, Apr 25, 2020 Conference Schedule

om	Track1 - Sponsored By SQL Data Partners	Track2	Track3	Track4 - Sponsored By Marathon Consulting	
00 AM - 10:05 AM	Azure DevOps and	Encrypting Data	Intelligent Query	Intro to Azure Data	
	the SSIS	within SQL Server	Processing in SQL	Catalog	
	Development Lifecycle	Thomas Norman	Server 2019	Angela Henry	
		Level: Beginner	Wayne Sheffield	Level: Beginner	
	Andy Leonard	Level: Beginner	Level: Beginner	Level: Beginner	
	Level: Advanced	±		<b>±</b>	
			*		
	*	DOWNLOAD	DOWNLOAD	DOWNLOAD	
	DOWNLOAD		DOWNLOAD		
5 AM - 11:15 AM	Installing SQL	Azure SQL	Big Data Clusters	Think like the	
IS AM - 10:15 AM	Server on a	Database: High	for the Absolute	Cardinality	
	Raspberry Pi	Availability and	Beginner	Estimator	
	Stephen Leonard	Disaster Recovery Options	Mohammad Darab	Taiob Ali	
	Level: Beginner	Timothy McAliley	Level: Beginner	Level: Intermediate	
		Level: Intermediate		*	
		<u>*</u>		DOWNLOAD	
		DOWNLOAD			
		DOWNLOAD			
5 AM - 12:25 PM	Relational Design	Becoming Ever	Building Your First	Azure SQL DB	
	Critique	More Intimate with your Indexes	SQL Server Container Lab in	Managed Instance: Today	
	Louis Davidson		Docker		
	Level: Beginner	Jason Brimhall		Rick Heiges	
		Level: Beginner	Chris Bell	Level: Intermediate	
	*		Level: Beginner		
				<b>±</b>	
	DOWNLOAD		*	DOWNLOAD	
			DOWNLOAD	DOWNLOAD	
5 014 0175 014			,		
:35 PM - 01:35 PM		Becoming Ever  More Intimate with	Building Your First SQL Server	Azure SQL DB Managed Instance:	
		your Indexes	Container Lab in	Today	
		Jason Brimhall	Docker	Disk Haigas	
		Jason Brimnali	Chris Bell	Rick Heiges	
		Level: Beginner		Level: Intermediate	
			Level: Beginner		
			*	*	
				DOWNLOAD	
			DOWNLOAD		
1:45 PM - 02:50 PM	Adopting a	Microsoft and Big	Characteristics of a	Data Virtualization	
	Compliant Database	Data - An Overview	Great Relational	with PolyBase	
	DevOps Process	of the Power Tools	Database	Kevin Feasel	
	Steve Jones	and more!	Louis Davidson		
	Level: Beginner	David Patrick	Level: Beginner	Level: Beginner	
	Level. Degittlet	Level: Beginner	Level. Degittiei	*	
	<u>*</u>		*		
		±		DOWNLOAD	
	DOWNLOAD	DOWNLOAD	DOWNLOAD		
		DOWNLOAD			
0 PM - 04:00 PM	Git Ready to	Case Study: How I	Uncommon	Optimizing Backup	
	Reduce Errors and Deploy Faster with	used SharePoint, Flow, PowerApps,	Techniques Every SQL Programmer	Performance Using Data Science	
	Azure DevOps and	and Forms to build	Should Know	Techniques	
	tSQL-t Unit Tests	a Speaker Database			
	Travis Lawrence	Sarah Patrick	Kevin Kline	Kevin Feasel	
			Level: Beginner	Level: Intermediate	
	Level: Intermediate	Level: Beginner		. 1	
	±.		*	*	
	_		DOWNLOAD	DOWNLOAD	
	DOWNLOAD				
10 PM - 05:10 PM	Choosing the Right	Bare Naked Skinny	An In-depth Look	Getting started with	
O FII - 03.0 FII	Data Science	on SQL Server	Inside SQL Server	Azure SQL	
	Services in Azure:			Database: What You	
	Scale, Automate,	Jason Brimhall	Kevin Kline	Need To Know!	
	and Deploy with  Ease	Level: Intermediate	Level: Beginner	Jim Donahoe	
	Tony McGovern		*	Level: Beginner	
	Level: Beginner		DOWNLOAD	±	
	*			DOWNLOAD	
				DOWNLOAD	
	DOWNLOAD			DOWNLOAD	

EXPORT TO PDF

