Application & Database Development

BI Information Delivery

Strategy and Architecture

Schedule is subject to change.

	1.118	1.212	1.217	1.117	2.106	2.115	1.107	1.102	1.110	2.103
0 AM - 08:00 AM	Registration									
0 AM - 08:25 AM	Keynote									
0 AM - 09:30 AM	Dynamic SQL:	Are You Optimistic	How to use	Successfully	Execution Plans for	Encrypting Data	Data Collection and	An (Advanced)	Beginning Admin:	3 Keys to
0 AN - 05.50 AN	When, Why, and	About	GeoSpatial Data in	Migrating Existing	Performance Tuning	within Sql Server	Usage: Illegal or	Introduction to DAX	The Care and	Successful
	How to Use It	Concurrency?	SQL Server Hasan Savran	Databases to Azure SQL Database	SQL Server 2017	Thomas Norman	Unethical?	Eugene Meidinger	Feeding of SQL Server	Consulting Mohammad Darab
	Brent Ozar Level: Intermediate	Kalen Delaney Level: Intermediate	Level: Beginner	John Sterrett	Thomas LeBlanc Level: Beginner	Level: Beginner	Angela Tidwell Level: Beginner	Level: Beginner	Jennifer McCown	Level: Beginner
		Level. Intermediate		Level: Beginner		*		±	Level: Beginner	Level. Beginner
	*		*	±	*	DOWNLOAD	*	DOWNLOAD	±	
	DOWNLOAD		DOWNLOAD	DOWNLOAD	DOWNLOAD		DOWNLOAD		DOWNLOAD	
AM - 09:45 AM	Break									
AM - 10:45 AM	Why Your Data	Inside SQL Server	Become a T-SQL	Leveraging Python	I/O Tuning 101	A Perfect Ten: The	SQL Replication on	SQL Server on	Tips and Tricks for	Feelings Quantified:
	Type Choices Matter	2019 Bob Ward	Pivoting Ninja in 60 Minutes Or Less	in SQL Server Julie Smith	Anders Pedersen	Data Model Leslie Andrews	Linux Taiyebali Zakir	Azure VM (IaaS) Abdullah Mamun,	the PowerShell DBA Ben Miller	Scoring and Storing Social Media
	Andy Yun	Level: Intermediate	Peter Doyle	Level: Beginner	Level: Beginner	Level: Beginner	Level: Intermediate	Ramu Konidena	Level: Beginner	Sentiment
	Level: Intermediate	Level. Intermediate	Level: Intermediate					Level: Beginner		Matt Gordon
				*		*	*	*	*	Level: Beginner
				DOWNLOAD		DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	±
										DOWNLOAD
AM - 11:00 AM	Prople									
	Break									
11:00 AM - 12:00 PM	Python in SQL Server 2017 and	Modern Infrastructure	TempDB Inside Out	Implementing ETL solution for	What Is Clogging Your Database	Al Cognitive Services: Vision 101	Microsoft SQL Server Machine	How to build your personal brand	SSIS 2017 Scale Out for HA/DR ETL	Introduction to Linux for SQL
	2019	Fundamentals for SQL Server	Ryan Adams Level: Advanced	incremental data	Performance?	Alicia Moniz	Learning Services - a Complete	Adam Saxton	Paul LaGrone	Server
	Chris Hyde	Allan Hirt	Level. Advanced	Ganesh Lohani	Eddy Djaja	Level: Beginner	Platform for E2E ML	Level: Beginner	Level: Beginner	Jay Falck
	Level: Intermediate	Level: Intermediate		Level: Intermediate	Level: Intermediate		Anna Hoffman			Level: Beginner
	*						Level: Beginner			*
	DOWNLOAD						Ŧ			DOWNLOAD
							DOWNLOAD			
PM - 01:15 PM	Lunch									
00 PM - 01:00 PM	To be Announced	Your SQL Servers are	How to Talk to Your Storage Admin	Micro Data Management: Data	Successfully Virtualizing SQL	Running SQL Server on AWS	Modernize SQL Server with Dell	To be Announced	To be Announced	To be Announced
		Mi\$ConFiguReDed	Casey Sims	in the age of Micro- services	Server on vSphere	Richard Waymire	Technologies			
					a					
		Kevin Hill	Level: Beginner	Tyler Graham	Shawn Meyers	Level: Beginner	Craig Allen			
		Kevin Hill Level: Beginner	Level: Beginner	Tyler Graham Level: Beginner	Level: Beginner	Level: Beginner	Craig Allen Level: Beginner			
			Level: Beginner			Level: Beginner				
		Level: Beginner	Level: Beginner		Level: Beginner	Level: Beginner				
		Level: Beginner		Level: Beginner	Level: Beginner		Level: Beginner			
PM - 02:15 PM	Introduction to Power BI Desktop	Level: Beginner	Level: Beginner Moving Data with Azure Data Factory		Level: Beginner	Level: Beginner Backing up to Azure BLOB Storage		SQL Security Principals and	Azure SQL Managed	T-SQL Tools: Simplicity for
PM - 02:15 PM		Level: Beginner DOWNLOAD Introduction to	Moving Data with	Extended Events: What are they and How do I use them	Level: Beginner DOWNLOAD A Map To Success:	Backing up to Azure	Level: Beginner The True Story of Learning Biml David Stein, Melissa	Principals and Permissions 101		
PM - 02:15 PM	Power BI Desktop	Level: Beginner DOWNLOAD Introduction to Execution Plans	Moving Data with Azure Data Factory	Extended Events: What are they and How do I use them Dave Bland	Level: Beginner DOWNLOAD A Map To Success: Functional Programming For	Backing up to Azure BLOB Storage	The True Story of Learning Biml David Stein, Melissa Stein	Principals and Permissions 101 William Assaf	Instance - Lessons learned from the	Simplicity for Synchronizing
PM - 02:15 PM	Power BI Desktop Adam Saxton	Level: Beginner DOWNLOAD Introduction to Execution Plans Lance Tidwell	Moving Data with Azure Data Factory Andy Leonard	Extended Events: What are they and How do I use them	Level: Beginner DOWNLOAD A Map To Success: Functional Programming For Database	Backing up to Azure BLOB Storage Trevor Barkhouse	Level: Beginner The True Story of Learning Biml David Stein, Melissa	Principals and Permissions 101	Instance - Lessons learned from the trenches	Simplicity for Synchronizing Changes
PM - 02:15 PM	Power BI Desktop Adam Saxton	Level: Beginner DOWNLOAD Introduction to Execution Plans Lance Tidwell	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate	Extended Events: What are they and How do I use them Dave Bland	Level: Beginner DOWNLOAD A Map To Success: Functional Programming For Database Developers	Backing up to Azure BLOS Storage Trevor Barkhouse Level: Beginner	The True Story of Learning Biml David Stein, Melissa Stein	Principals and Permissions 101 William Assaf	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate
PM - 02:15 PM	Power BI Desktop Adam Saxton	Level: Beginner DOWNLOAD Introduction to Execution Plans Lance Tidwell	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate	Extended Events: What are they and How do I use them Dave Bland Level: Beginner	Level: Beginner Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner	The True Story of Learning Biml David Stein, Melissa Stein	Principals and Permissions 101 William Assaf Level: Beginner	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate
PM - 02:15 PM	Power BI Desktop Adam Saxton	Level: Beginner DOWNLOAD Introduction to Execution Plans Lance Tidwell	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate	Extended Events: What are they and How do I use them Dave Bland Level: Beginner	Level: Beginner Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel	Backing up to Azure BLOS Storage Trevor Barkhouse Level: Beginner	The True Story of Learning Biml David Stein, Melissa Stein	Principals and Permissions 101 William Assaf Level: Beginner	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate
	Power BI Desktop Adam Saxton	Level: Beginner DOWNLOAD Introduction to Execution Plans Lance Tidwell	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate	Extended Events: What are they and How do I use them Dave Bland Level: Beginner	Level: Beginner Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel	Backing up to Azure BLOS Storage Trevor Barkhouse Level: Beginner	The True Story of Learning Biml David Stein, Melissa Stein	Principals and Permissions 101 William Assaf Level: Beginner	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate
PM - 02:30 PM	Power BI Desktop Adam Saxton Level: Beginner	Level: Beginner DOWNLOAD Introduction to Execution Plans Lance Tidwell	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate	Extended Events: What are they and How do I use them Dave Bland Level: Beginner	Level: Beginner Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel	Backing up to Azure BLOS Storage Trevor Barkhouse Level: Beginner	The True Story of Learning Biml David Stein, Melissa Stein	Principals and Permissions 101 William Assaf Level: Beginner	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate
PM - 02:30 PM	Power BI Desktop Adam Saxton Level: Beginner Break Guery Plan Deep Dive	Level: Beginner DOWNLOAD Introduction to Execution Plans Lance Tidwell Level: Beginner	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure	Extended Events: What are they and How do I use them Dave Bland Level: Beginner	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner DOWNLOAD	The True Story of Learning Bimi David Stein, Melissa Stein Level: Beginner	Principals and Permissions 101 William Assaf Level: Beginner **DOWNLOAD	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate DOWNLOAD Raspberry Pi and SQL Server	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate
PM - 02:30 PM	Power BI Desktop Adam Saxton Level: Beginner Break Guery Plan Deep Dive Kevin Boles	Level: Beginner LownLoad Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function	Moving Data with Azure Data Factory Andy Leonard Level: intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino	Extended Events: What are they and How do I use them Dave Bland Level: Beginner DOWNLOAD	Level: Beginner Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner DOWNLOAD Microsoft Azure Modern Data	The True Story of Learning Biml David Stein, Melissa Stein Level: Beginner	Principals and Permissions 101 William Assaf Level: Beginner DOWNLOAD Mastering your Resume &	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: intermediate DOWNLOAD Raspberry Pi and SQL Server Mike Burek	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life
PM - 02:15 PM PM - 02:30 PM D PM - 03:30 PM	Power BI Desktop Adam Saxton Level: Beginner Break Guery Plan Deep Dive	Level: Beginner LownLoad Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019 Kathi Kellenberger	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure	Extended Events: What are they and How do I use them Dave Bland Level: Beginner DOWNLOAD Execution Plans 101 Eugene Meldinger	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner DOWNLOAD Microsoft Azure Modern Data Warehouse	The True Story of Learning Biml David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1	Principals and Permissions 101 William Assaf Level: Beginner DOWNLOAD Mastering your Resume & Interview: Tips to Get Hired Christine Assaf	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate DOWNLOAD Raspberry Pi and SQL Server	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier!
PM - 02:30 PM	Power BI Desktop Adam Saxton Level: Beginner Break Guery Plan Deep Dive Kevin Boles	Level: Beginner LownLoAD Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019	Moving Data with Azure Data Factory Andy Leonard Level: intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino	Extended Events: What are they and How do I use them Dave Bland Level: Beginner DOWNLOAD Execution Plans 101 Eugene Meidinger Level: Beginner	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner Introduction to SQL Server Big Data Clusters Buck Woody	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner DOWNLOAD Microsoft Azure Modern Data Warehouse Jamey Johnston	The True Story of Learning Biml David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1 Sean McCown	Principals and Permissions 101 William Assaf Level: Beginner DOWNLOAD Mastering your Resume & Interview: Tips to Get Hired	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: intermediate DOWNLOAD Raspberry Pi and SQL Server Mike Burek	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier! Andy Yun
PM - 02:30 PM	Power BI Desktop Adam Saxton Level: Beginner Break Guery Plan Deep Dive Kevin Boles Level: Advanced	Level: Beginner LownLoad Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019 Kathi Kellenberger	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino Level: Intermediate	Extended Events: What are they and How do I use them Dave Bland Level: Beginner Execution Plans 101 Eugene Meldinger Level: Beginner	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner Introduction to SQL Server Big Data Clusters Buck Woody	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner DOWNLOAD Microsoft Azure Modern Data Warehouse Jamey Johnston Level: Beginner	The True Story of Learning Biml David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1 Sean McCown	Principals and Permissions 101 William Assaf Level: Beginner DOWNLOAD Mastering your Resume & Interview: Tips to Get Hired Christine Assaf	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: intermediate DOWNLOAD Raspberry Pi and SQL Server Mike Burek	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier! Andy Yun
PM - 02:30 PM	Power BI Desktop Adam Saxton Level: Beginner Break Guery Plan Deep Dive Kevin Boles Level: Advanced	Level: Beginner LownLoad Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019 Kathi Kellenberger Level: Intermediate	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino Level: Intermediate	Extended Events: What are they and How do I use them Dave Bland Level: Beginner Execution Plans 101 Eugene Meldinger Level: Beginner	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner Introduction to SQL Server Big Data Clusters Buck Woody	Backing up to Azure BLOS storage Trevor Barkhouse Level: Beginner Level: Beginner Microsoft Azure Modern Data Warehouse Jamey Johnston Level: Beginner	The True Story of Learning Biml David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1 Sean McCown	Principals and Permissions 101 William Assaf Level: Beginner DOWNLOAD Mastering your Resume & Interview: Tips to Get Hired Christine Assaf	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: intermediate DOWNLOAD Raspberry Pi and SQL Server Mike Burek	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier! Andy Yun
PM - 02:30 PM PM - 03:30 PM	Break Guery Plan Deep Dive Kevin Boles Level: Advanced	Level: Beginner LownLoAD Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019 Kathi Kellenberger Level: intermediate	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino Level: Intermediate	Extended Events: What are they and How do I use them Dave Bland Level: Beginner Execution Plans 101 Eugene Meldinger Level: Beginner	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner Introduction to SQL Server Big Data Clusters Buck Woody	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner DOWNLOAD Microsoft Azure Modern Data Warehouse Jamey Johnston Level: Beginner	The True Story of Learning Biml David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1 Sean McCown	Principals and Permissions 101 William Assaf Level: Beginner DOWNLOAD Mastering your Resume & Interview: Tips to Get Hired Christine Assaf	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: intermediate DOWNLOAD Raspberry Pi and SQL Server Mike Burek	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier! Andy Yun
PM - 02:30 PM PM - 03:30 PM	Break Break Guery Plan Deep Dive Kevin Boles Level: Advanced Level: Advanced Break	Level: Beginner LownLoad Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019 Kathi Kellenberger Level: Intermediate LownLoad	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino Level: Intermediate	Extended Events: What are they and How do I use them Dave Bland Level: Beginner Level: Beginner Execution Plans 101 Eugene Meldinger Level: Beginner	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner Introduction to SQL Server Big Data Clusters Buck Woody Level: Intermediate	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner LownLoad Microsoft Azure Modern Data Warehouse Jamey Johnston Level: Beginner	The True Story of Learning Bimi David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1 Sean McCown Level: Beginner	Principals and Permissions 101 William Assaf Level: Beginner DOWNLOAD Mastering your Resume & Interview: Tips to Get Hired Christine Assaf Level: Beginner	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate DOWNLOAD Raspberry Pl and SQL Server Mike Burek Level: Advanced	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier! Andy Yun Level: Beginner
PM - 02:30 PM PM - 03:30 PM	Break Guery Plan Deep Dive Kevin Boles Level: Advanced	Level: Beginner LownLoAD Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019 Kathi Kellenberger Level: intermediate	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino Level: Intermediate	Extended Events: What are they and How do I use them Dave Bland Level: Beginner Execution Plans 101 Eugene Meldinger Level: Beginner	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner Introduction to SQL Server Big Data Clusters Buck Woody	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner DOWNLOAD Microsoft Azure Modern Data Warehouse Jamey Johnston Level: Beginner	The True Story of Learning Biml David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1 Sean McCown	Principals and Permissions 101 William Assaf Level: Beginner DOWNLOAD Mastering your Resume & Interview: Tips to Get Hired Christine Assaf	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate DOWNLOAD Raspberry Pi and SGL Server Mike Burek Level: Advanced	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier! Andy Yun Level: Beginner
PM - 02:30 PM PM - 03:30 PM	Break Guery Plan Deep Dive Kevin Boles Level: Advanced Break What's New in SQL	Level: Beginner LownLoad Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019 Kathi Kellenberger Level: Intermediate LownLoad Building measures in Power Bi (and SQL Server Analysis	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino Level: Intermediate DOWNLOAD Beginning	Extended Events: What are they and How do I use them Dave Bland Level: Beginner DOWNLOAD Execution Plans 101 Eugene Meidinger Level: Beginner	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner Introduction to SQL Server Big Data Clusters Buck Woody Level: Intermediate	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner Level: Beginner Microsoft Azure Modern Data Warehouse Jamey Johnston Level: Beginner	The True Story of Learning Bimi David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1 Sean McCown Level: Beginner	Principals and Permissions 101 William Assaf Level: Beginner Mastering your Resume & Interview: Tips to Get Hired Christine Assaf Level: Beginner	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate DOWNLOAD Raspberry Pi and SGL Server Mike Burek Level: Advanced	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier! Andy Yun Level: Beginner
PM - 02:30 PM PM - 03:30 PM	Break Guery Plan Deep Dive Kevin Boles Level: Advanced Break What's New in SQL Server 2019: 100%	Level: Beginner LownLoAD Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019 Kathi Kellenberger Level: Intermediate DOWNLOAD Building measures in Power BI (and	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino Level: Intermediate DOWNLOAD Beginning Powershell for	Extended Events: What are they and How do I use them Dave Bland Level: Beginner Execution Plans 101 Eugene Meldinger Level: Beginner DOWNLOAD indexing Like a Rocket Scientist	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner introduction to SQL Server Big Data Clusters Buck Woody Level: Intermediate	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner Level: Beginner Microsoft Azure Modern Data Warehouse Jamey Johnston Level: Beginner Microsoft Azure Modern Data Warehouse Jamey Johnston Level: Beginner	The True Story of Learning Biml David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1 Sean McCown Level: Beginner	Principals and Permissions 101 William Assaf Level: Beginner Level: Beginner Mastering your Resume & Interview: Tips to Get Hired Christine Assaf Level: Beginner	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate DOWNLOAD Raspberry Pi and SGL Server Mike Burek Level: Advanced	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier! Andy Yun Level: Beginner
PM - 02:30 PM PM - 03:30 PM	Break Guery Plan Deep Dive Kevin Boles Level: Advanced Break What's New in SOL Server 2019: 100% Demos	Level: Beginner LownLoAD Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019 Kathi Kellenberger Level: intermediate DOWNLOAD Building measures in Power BI (and SQL Server Analysis Services tabular	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino Level: Intermediate DOWNLOAD Beginning Powershell for DBAs 1.0	Extended Events: What are they and How do I use them Dave Bland Level: Beginner Execution Plans 101 Eugene Meidinger Level: Beginner DOWNLOAD Indexing Like a Rocket Scientist Mike Byrd Level: Beginner	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Fease! Level: Beginner Introduction to SQL Server Big Data Clusters Buck Woody Level: Intermediate Be Part of the Solution with Automation Kellyn Pot'Vin-	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner Level: Beginner DOWNLOAD Microsoft Azure Modem Data Warehouse Jamey Johnston Level: Beginner DOWNLOAD Where should I store my database? Paul Bell	The True Story of Learning Biml David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1 Sean McCown Level: Beginner	Principals and Permissions 101 William Assaf Level: Beginner DOWNLOAD Mastering your Resume & Interview: Tips to Get Hired Christine Assaf Level: Beginner	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate DOWNLOAD Raspberry Pi and SGL Server Mike Burek Level: Advanced	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier! Andy Yun Level: Beginner Hackers move away, we are Always Encrypted
PM - 02:30 PM PM - 03:30 PM	Break Guery Plan Deep Dive Kevin Boles Level: Advanced Break What's New in SQL Server 2019: 100% Demos Brent Ozar	Level: Beginner LownLoAD Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019 Kathi Kellenberger Level: Intermediate DOWNLOAD Building measures in Power Bi (and SQL Server Analysis Services tabular models)	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino Level: Intermediate DOWNLOAD Beginning Powershell for DBAs 1.0 Sean McCown	Extended Events: What are they and How do I use them Dave Bland Level: Beginner Execution Plans 101 Eugene Meldinger Level: Beginner DOWNLOAD Indexing Like a Rocket Scientist Mike Byrd Level: Beginner	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner Introduction to SQL Server Big Data Clusters Buck Woody Level: Intermediate Be Part of the Solution with Automation Kellyn Pot'Vin- Gorman Level: Intermediate	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner Level: Beginner DOWNLOAD Microsoft Azure Modem Data Warehouse Jamey Johnston Level: Beginner DOWNLOAD Where should I store my database? Paul Bell	The True Story of Learning Biml David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1 Sean McCown Level: Beginner SQL Server Security from the ground up Kenneth Fisher Level: Beginner	Principals and Permissions 101 William Assaf Level: Beginner Level: Beginner Mastering your Resume & Interview: Tips to Get Hired Christine Assaf Level: Beginner	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate DOWNLOAD Raspberry Pi and SGL Server Mike Burek Level: Advanced	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier! Andy Yun Level: Beginner Hackers move away, we are Always Encrypted Reinaldo Kibel
РМ - 02:30 РМ	Break Guery Plan Deep Dive Kevin Boles Level: Advanced Level: Advanced Break What's New in SQL Server 2019: 100% Demos Brent Ozar Level: Intermediate	Introduction to Execution Plans Lance Tidwell Level: Beginner T-SQL Window Function Performance in 2019 Kathi Kellenberger Level: Intermediate DOWNLOAD Building measures in Power BI (and SQL Server Analysis Services tabular models) Mike Diehl	Moving Data with Azure Data Factory Andy Leonard Level: Intermediate DOWNLOAD Practical Container Scenarios in Azure Anthony Nocentino Level: Intermediate DOWNLOAD Beginning Powershell for DBAs 1.0 Sean McCown	Extended Events: What are they and How do I use them Dave Bland Level: Beginner Execution Plans 101 Eugene Meidinger Level: Beginner DOWNLOAD Indexing Like a Rocket Scientist Mike Byrd Level: Beginner	Level: Beginner A Map To Success: Functional Programming For Database Developers Kevin Feasel Level: Beginner Introduction to SQL Server Big Data Clusters Buck Woody Level: Intermediate Be Part of the Solution with Automation Kellyn Pot'Vin- Gorman	Backing up to Azure BLOB Storage Trevor Barkhouse Level: Beginner Level: Beginner DOWNLOAD Microsoft Azure Modem Data Warehouse Jamey Johnston Level: Beginner DOWNLOAD Where should I store my database? Paul Bell	The True Story of Learning Biml David Stein, Melissa Stein Level: Beginner The Master Stored Procedure Workshop: Part 1 Sean McCown Level: Beginner	Principals and Permissions 101 William Assaf Level: Beginner DOWNLOAD Mastering your Resume & Interview: Tips to Get Hired Christine Assaf Level: Beginner	Instance - Lessons learned from the trenches Roberto Cavalcanti Level: Intermediate DOWNLOAD Raspberry Pi and SGL Server Mike Burek Level: Advanced	Simplicity for Synchronizing Changes Martin Perez Level: Intermediate DOWNLOAD T-SQL Tips & Tricks to Make Your Life Easier! Andy Yun Level: Beginner Hackers move away, we are Always Encrypted Reinaldo Kibel

05:00 PM - 06:00 PM EXPORT TO PDF

imes PASS \mid Brought to you by your local PASS Community

Closing and Raffle