Data Science

Database Development

Data Architecture & Design

Enterprise Database Administration & Deployment

Professional/Personal Development

Cloud Application Development & Deployment

Schedule is subject to change.

Saturday, Jul 25, 2020 Conference Schedule

oom	Room 1: https://tinyurl.com/y4rheb7w	Room 2: https://tinyurl.com/y252o6av	Room 3 : https://tinyurl.com/yxfyxewz	Room 4 : https://tinyurl.com/y2p2b3jz
:00 AM - 08:10 AM	Welcome			
08:15 AM - 09:25 AM	SQL on Azure	Is my Server having	Window Functions	Datacenter and/or
	Databricks: SQL goes Big Data in the	Memory Pressure and how do I find	in SQL	Cloud - When to Use One, the Other,
	Digital Age	the source	Brian Hansen	or Both
	Bryan Cafferky	Dave Bland	Level: Beginner	Thomas Grohser
	Level: Intermediate	Level: Intermediate	±	Level: Beginner
		±	DOWNLOAD	ž.
		DOWNLOAD		DOWNLOAD
99:30 AM - 10:40 AM				
	Lightning Talks	Hardware Hints For The SQL DBA -	So you want to Present: Tips and	Think like the Cardinality
	Andy Yun, John Miner	Don't Let Your IT Department Hand	Tricks of the trade	Estimator
	Level: Intermediate	You A Big Bag Of	Greg Moore	Taiob Ali
		Hurt	Level: Beginner	Level: Intermediate
	±	Matt Slocum	*	±
	DOWNLOAD	Level: Beginner	DOWNLOAD	DOWNLOAD
		±	DOWNLOAD	DOWNEDAD
		DOWNLOAD		
45 AM - 11:55 AM	Power Bl: Advanced	Azure Vs. AWS:	How to audit and	New Features in
	development techniques	And the winner is!!!	prevent unwanted user actions.	SQL Server 2019
	Techniques Sunil Kadimdiwan	Paresh Motiwala	user actions. John Miner	Javier Villegas
		Level: Intermediate		Level: Intermediate
	Level: Intermediate		Level: Intermediate	±
	±			
	DOWNLOAD			DOWNLOAD
00 PM - 01:00 PM	SQL Server: From			
	the Edge to the Cloud			
	Amit Banerjee			
	Level: Beginner			
	*			
	DOWNLOAD			
00 PM - 02:10 PM	Data Lake Overview	Need to Monitor Any Azure	Graph Databases- How and Why	A Practical Starter Guide to SQL
	James Serra	Resource? Must Learn Kusto Query	Kevin Mackey	Notebooks
	Level: Beginner	Language	Level: Beginner	Deborah Melkin
	±	Taiob Ali		Level: Beginner
	DOWNLOAD	Level: Beginner	*	±
			DOWNLOAD	
		±		DOWNLOAD
		DOWNLOAD		
· · ·			Networking 101: Building	How Intelligent
5 PM - 03:25 PM	Microsoft and Big Data - An Overview	Modern SQL Server CPU Architectures	building	Query Processing
5 PM - 03:25 PM	Data - An Overview of the Power Tools		professional	improves T-SQL
5 PM - 03:25 PM	Data - An Overview of the Power Tools and more!	CPU Architectures	professional relationships	improves T-SQL performance
5 PM - 03:25 PM	Data - An Overview of the Power Tools and more! David Patrick	CPU Architectures for Performance	professional relationships Ray Kim	improves T-SQL performance Andy Yun
5 PM - 03:25 PM	Data - An Overview of the Power Tools and more!	CPU Architectures for Performance David Klee Level: Beginner	professional relationships	improves T-SQL performance
5 PM - 03:25 PM	Data - An Overview of the Power Tools and more! David Patrick	CPU Architectures for Performance David Klee Level: Beginner	professional relationships Ray Kim	improves T-SQL performance Andy Yun
5 PM - 03:25 PM	Data - An Overview of the Power Tools and more! David Patrick Level: Beginner	CPU Architectures for Performance David Klee Level: Beginner	professional relationships Ray Kim Level: Beginner	improves T-SQL performance Andy Yun
5 PM - 03:25 PM	Data - An Overview of the Power Tools and more! David Patrick Level: Beginner	CPU Architectures for Performance David Klee Level: Beginner	professional relationships Ray Kim Level: Beginner	improves T-SQL performance Andy Yun
	Data - An Overview of the Power Tools and more! David Patrick Level: Beginner DOWNLOAD Step by Step -	CPU Architectures for Performance David Klee Level: Beginner DOWNLOAD	professional relationships Ray Kim Level: Beginner DOWNLOAD Case Study: How I	improves T-SQL performance Andy Yun Level: Beginner Keys to a Healthy
	Data - An Overview of the Power Tools and more! David Patrick Level: Beginner & DOWNLOAD	CPU Architectures for Performance David Klee Level: Beginner DOWNLOAD	professional relationships Ray Kim Level: Beginner DOWNLOAD	improves T-SQL performance Andy Yun Level: Beginner
	Data - An Overview of the Power Tools and more! David Patrick Level: Beginner * DOWNLOAD Step by Step - Building (a Real Use Case for the) Power Platform	CPU Architectures for Performance David Klee Level: Beginner & DOWNLOAD 10 DBA Tasks for Azure SQL: Whats	professional relationships Ray Kim Level: Beginner Level: Beginner Case Study: How I used SharePoint, Power Automate, Power Apps, and	improves T-SQL performance Andy Yun Level: Beginner Keys to a Healthy Relationship with SQL Server
	Data - An Overview of the Power Tools and more! David Patrick Level: Beginner Level: Beginner Level: Beginner Level: Beginner Level: Beginner Level: Beginner	CPU Architectures for Performance David Klee Level: Beginner LownLoad 10 DBA Tasks for Azure SQL: Whats Different from On-	professional relationships Ray Kim Level: Beginner DOWNLOAD Case Study: How I used SharePoint, Power Automate,	improves T-SQL performance Andy Yun Level: Beginner Keys to a Healthy Relationship with SQL Server Andy Levy
15 PM - 03:25 PM	Data - An Overview of the Power Tools and more! David Patrick Level: Beginner Level: Beginner Step by Step - Building (a Real Use Case for the) Power Platform Solution Belinda Allen	CPU Architectures for Performance David Klee Level: Beginner L DOWNLOAD 10 DBA Tasks for Azure SQL: Whats Different from On- Prem	professional relationships Ray Kim Level: Beginner Level: Beginner Case Study: How I used SharePoint, Power Automate, Power Apps, and Forms to build a	improves T-SQL performance Andy Yun Level: Beginner Keys to a Healthy Relationship with SQL Server
	Data - An Overview of the Power Tools and more! David Patrick Level: Beginner Level: Beginner Level: Beginner Level: Beginner Level: Beginner Level: Beginner	CPU Architectures for Performance David Klee Level: Beginner DOWNLOAD 10 DBA Tasks for Azure SQL: Whats Different from On- Prem Rie Irish Level: Intermediate	professional relationships Ray Kim Level: Beginner Level: Beginner Case Study: How I used SharePoint, Power Automate, Power Apps, and Forms to build a Speaker Database Sarah Patrick	improves T-SQL performance Andy Yun Level: Beginner Keys to a Healthy Relationship with SQL Server Andy Levy
	Data - An Overview of the Power Tools and more! David Patrick Level: Beginner Level: Beginner Step by Step - Building (a Real Use Case for the) Power Platform Solution Belinda Allen	CPU Architectures for Performance David Klee Level: Beginner L DOWNLOAD 10 DBA Tasks for Azure SQL: Whats Different from On- Prem Rie Irish Level: Intermediate	professional relationships Ray Kim Level: Beginner Level: Beginner Level: Beginner Case Study: How I used SharePoint, Power Automate, Power Apps, and Forms to build a Speaker Database	improves T-SQL performance Andy Yun Level: Beginner Keys to a Healthy Relationship with SQL Server Andy Levy Level: Beginner
	Data - An Overview of the Power Tools and more! David Patrick Level: Beginner ** DOWNLOAD Step by Step - Building (a Real Use Case for the) Power Platform Solution Belinda Allen Level: Beginner	CPU Architectures for Performance David Klee Level: Beginner DOWNLOAD 10 DBA Tasks for Azure SQL: Whats Different from On- Prem Rie Irish Level: Intermediate	professional relationships Ray Kim Level: Beginner Level: Beginner Case Study: How I used SharePoint, Power Automate, Power Apps, and Forms to build a Speaker Database Sarah Patrick	improves T-SQL performance Andy Yun Level: Beginner Keys to a Healthy Relationship with SQL Server Andy Levy Level: Beginner

EXPORT TO PDF

