Schedule

Strategy and Architecture

Schedule is subject to change.

Saturday, Nov 28, 2020 Conference Schedule

oom	Red Line	Green Line	Purple Line
0:00 AM - 09:30 AM			
	Key Note with Patrik Bihammar (NOTE: This is happening or	Red Line Room ONLY. Please Join Red Line)	
09:30 AM - 10:30 AM	The Transaction Log and How It Affects	What is Tabular Editor and how can	Deploy Azure SQL with Cloud IaC
	HA/DR	it help me with	using Terraform
	Edwin M Sarmiento	Power BI?	Manohar Punna
	Level: Intermediate	Gilbert	Level: Beginner
		Quevauvilliers	
		Level: Beginner	±
		±	DOWNLOAD
		DOWNLOAD	
		DOWNLOAD	
10:30 AM - 11:30 AM	Intelligent Query	T-SQL Basics:	How to Maintain the
	Processing Feature	Coding for	Same Level of
	Family	performance	Utilities in Cloud Deployments -
	Pio Balistoy	Eduardo Pivaral	Securability,
	Level: Intermediate	Level: Intermediate	Reliability and Sca
			Denny Cherry
	±	±	Level: Beginner
	DOWNLOAD	DOWNLOAD	
			±
			DOWNLOAD
11:30 AM - 12:30 PM	Kusto Query	SharePoint Data and	Machine Learning
	Language (KQL) in Azure Data Studio	Power Apps - Better Together	Like Never Before - Azure Machine
			Learning Service
	Julie Koesmarno	Aroh Shukla	Dinesh Priyankara
	Level: Beginner	Level: Intermediate	Level: Intermediate
	±		Level. Intermediate
			±
	DOWNLOAD		DOWNLOAD
0 PM - 01:30 PM		Monitoring SQL	Blockchain It's all
		Server using	about Data !!
		Community solutions (Free)	Mohammad Asif
		Javier Villegas	Waquar
			Level: Intermediate
		Level: Intermediate	±
		±	
		DOWNLOAD	DOWNLOAD
		DOWNLOAD	
01:30 PM - 02:30 PM	Sneak Peek at SQL	Let's Make	Whats new with
	Server 2019	Semantic Models	OSS Databases on
	Dharmendra Keshari	Simpler using Calculation Groups	Azure
	Level: Advanced	in SSAS Tabular	Naginder Singh
	Ectel. //draineed	Nisal Mihiranga	Virdi
		Level: Intermediate	Level: Intermediate
		Level. Intermediate	
		±	
		DOWNLOAD	
		DOWNLOAD	
0 PM - 03:30 PM	Secure multiparty		Introduction to SQL
) PM - 03:30 PM	Secure multiparty Machine Learning	Automating the deployment of	SERVER 2019 ML
) PM - 03:30 PM		Automating the	SERVER 2019 ML Services
I РМ - 03:30 РМ	Machine Learning with SQL Server Always Encrypted with Secure	Automating the deployment of Linux VMs with SQL	SERVER 2019 ML Services M A A Mehedi
) PM - 03:30 PM	Machine Learning with SQL Server Always Encrypted with Secure Enclaves	Automating the deployment of Linux VMs with SQL Server through	SERVER 2019 ML Services M A A Mehedi Hasan
) PM - 03:30 PM	Machine Learning with SQL Server Always Encrypted with Secure	Automating the deployment of Linux VMs with SQL Server through Ansible Murilo Miranda	SERVER 2019 ML Services M A A Mehedi
I PM - 03:30 PM	Machine Learning with SQL Server Always Encrypted with Secure Enclaves	Automating the deployment of Linux VMs with SQL Server through Ansible	SERVER 2019 ML Services M A A Mehedi Hasan
	Machine Learning with SQL Server Always Encrypted with Secure Enclaves Stefano Tempesta Level: Advanced	Automating the deployment of Linux VMs with SQL Server through Ansible Murilo Miranda Level: Intermediate	SERVER 2019 ML Services M A A Mehedi Hasan Level: Beginner
	Machine Learning with SQL Server Always Encrypted with Secure Enclaves Stefano Tempesta Level: Advanced Dally indexing	Automating the deployment of Linux VMs with SQL Server through Ansible Murilo Miranda Level: Intermediate My Power BI Report	SERVER 2019 ML Services M A A Mehedi Hasan Level: Beginner
	Machine Learning with SQL Server Always Encrypted with Secure Enclaves Stefano Tempesta Level: Advanced	Automating the deployment of Linux VMs with SQL Server through Ansible Murilo Miranda Level: Intermediate	SERVER 2019 ML Services M A A Mehedi Hasan Level: Beginner
	Machine Learning with SQL Server Always Encrypted with Secure Enclaves Stefano Tempesta Level: Advanced Daily Indexing problems and its - possible - solution	Automating the deployment of Linux VMs with SQL Server through Ansible Murilo Miranda Level: Intermediate My Power BI Report is Slow: What Should I Do?	SERVER 2019 ML Services M A A Mehedi Hasan Level: Beginner The Untruthful Art - Five Ways of
	Machine Learning with SQL Server Always Encrypted with Secure Enclaves Stefano Tempesta Level: Advanced Daily indexing problems and its - possible - solution Uwe Ricken	Automating the deployment of Linux VMs with SoL Server through Ansible Murilo Miranda Level: Intermediate My Power BI Report is Slow: What Should I Do? Marco Russo	SERVER 2019 ML Services M A A Mehedi Hasan Level: Beginner The Untruthful Art - Five Ways of Misre presenting Data Alexander
	Machine Learning with SQL Server Always Encrypted with Secure Enclaves Stefano Tempesta Level: Advanced Daily Indexing problems and its - possible - solution	Automating the deployment of Linux VMs with SQL Server through Ansible Murilo Miranda Level: Intermediate My Power BI Report is Slow: What Should I Do?	SERVER 2019 ML Services M A A Mehedi Hasan Level: Beginner The Untruthful Art - Five Ways of Misre presenting Data
i0 PM - 03:30 PM	Machine Learning with SQL Server Always Encrypted with Secure Enclaves Stefano Tempesta Level: Advanced Daily indexing problems and its - possible - solution Uwe Ricken	Automating the deployment of Linux VMs with SoL Server through Ansible Murilo Miranda Level: Intermediate My Power BI Report is Slow: What Should I Do? Marco Russo	SERVER 2019 ML Services M A A Mehedi Hasan Level: Beginner The Untruthful Art - Five Ways of Misre presenting Data Alexander
	Machine Learning with SGL Server Always Encrypted with Secure Enclaves Stefano Tempesta Level: Advanced Daily Indexing problems and its - possible - solution Uwe Ricken Level: Intermediate	Automating the deployment of Linux VMs with SQL Server through Ansible Murilo Miranda Level: Intermediate My Power BI Report is Slow: What Should I Do? Marco Russo Level: Intermediate	SERVER 2019 ML Services M A A Mehedi Hasan Level: Beginner The Untruthful Art - Five Ways of Misrepresenting Data Alexander Arvidsson

EXPORT TO PDF

