



Speakers

Sponsors 🗸

## Schedule

Analytics and Visualization Application & Database Development BI Information Delivery

Schedule is subject to change.

## Saturday, Oct 3, 2020 Conference Schedule

oom	Room 1 https://global.gotomeeting.com/join/395206701	Room 2 https://global.gotomeeting.com/join/372546605	Room 3 https://global.gotomeeting.com/join/805935005
Il times in CDT			
08:30 AM - 09:30 AM	The Psychology of	Getting Started as a	Modern SQL Server
	Better Power BI	Conference Speaker	CPU Architectures
	Reporting		for Performance
		Mark Runyon	
	Ed Watson	Level: Beginner	David Klee
	Level: Beginner	Level. Degrinter	Level: Beginner
	<del></del>	±	
			±
		DOWNLOAD	
			DOWNLOAD
09:40 AM - 10:40 AM	Certification Exams	Introduction to	Become a Power BI
	Inside Out	GitHub for Data	Magician using
	William Assaf	Professionals	Bookmarks and Drill
		Joshua	Through Page
	Level: Beginner	Higginbotham	DeNisha Malone
		Level Decises	Lauri Davieres
		Level: Beginner	Level: Beginner
:50 AM - 11:50 AM	Turn Runbooks into	How to Budget for a	Organizational
	Notebooks:	Azure Migration	Trauma: Supporting
	Handling	Dustin Dorsey	Mental Health
	Maintenance and	Dustill Dolsey	During a Crisis
	Emergencies with Azure Data Studio	Level: Beginner	Christine Assaf
	Azure Data Studio		
	Matt Gordon	±	Level: Beginner
	Level: Beginner	DOWNLOAD	±
			DOWNLOAD
12:50 PM - 01:50 PM	Checking in on	l lost my job! Now what?!? A survival	Advanced Plan
	Tabular Models:		Explorer Usage for
	Making Them Work Better	guide for the unemployed	Tuning Execution Plans
	Better	ullelliployed	PidilS
	Kevin Wilkie	Ray Kim	Andy Yun
	Level: Beginner	Level: Beginner	Level: Advanced
	±	±	
	DOWNLOAD	DOWNLOAD	
02:00 PM - 03:00 PM	From adaptive to	Intelligent Insights	SELECT Questions
	intelligent: query	with Power BI	FROM
	processing in SQL		Diversity.Inclusion
	2019	Dan Evans	WHERE
	Huma Kamalia	Level: Intermediate	AfraidToAsk = 1
	Hugo Kornelis		Sarah Mascher
	Level: Intermediate	±	Saran mascner Wallace, Andrea
	Level. Intermediate		
	Level. Intermediate		
	±	DOWNLOAD	Mascher

