Schedule

Schedule is subject to change.

Saturday, May 19, 2018 Conference Schedule

oom	2.102	2.410	2.412	2.415	2.201	2.203	2.305	2.306	2.311
30 AM - 08:00 AM	Registration								
:00 AM - 08:25 AM	Keynote with Bob Ward - Room 2:102								
08:30 AM - 09:30 AM	Experience SQL	History Tracking	The War of the	Are There Time	Why Should I Care	Wish you could live	Using Xevents to	Climbing the SQL	DIY: SQL Server
	Server 2017: The Modern Database	with Temporal Tables	Indices- Oracle vs. SQL Server	Bombs in your SSIS Packages?	About Partitioned Views?	the glamorous consulting life?	Determine Delays Caused by Logon	Server Index B-Tree (from a user	Monitoring for your Enterprise
	Platform	Ryan Adams	Kellyn Pot'Vin-	Tim Mitchell	Rick Lowe	Juan Soto	Triggers or Res	perspective)	John Sterrett, Jay
	Bob Ward	Level: Intermediate	Gorman	Level: Intermediate	Level: Intermediate	Level: Beginner	Trayce Jordan	Mike Byrd	Falck
	Level: Intermediate		Level: Intermediate				Level: Beginner	Level: Intermediate	Level: Intermediate
			±	*	±	*	±	*	*
			DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD	DOWNLOAD
30 AM - 09:45 AM	Break	'	'	'			,		
09:45 AM - 10:45 AM	Python in SQL	Windowing	SQL Server Security	Data Security in	Extended Events:	What's New In SQL	Azure SQL and	Getting your DB	Deploying SQL
	Server 2017	Functions	from the ground up	Power BI	What are they and How do I use them	Server 2017	Azure Data Warehouse 101	schema under control with SSDT	Server on Azure VM (laaS)
	Chris Hyde	Tim Costello	Kenneth Fisher	Steve Hughes	Dave Bland	William Assaf	Mark Moore	Peter Schott	Abdullah Mamun
	Level: Beginner	Level: Beginner	Level: Beginner	Level: Intermediate	Level: Beginner	Level: Intermediate	Level: Beginner	Level: Beginner	Level: Beginner
	*		±			±			
	DOWNLOAD		DOWNLOAD		±	DOWNLOAD		*	
					DOWNLOAD			DOWNLOAD	
45 AM - 11:00 AM	Break								
00 AM - 12:00 PM	Essential Linux for	New Features in	Introduction to Biml	Use PowerShell and	QuickStart on	Get insights from	Disastar recovery in	Think Like a	Transactional
11:00 AM - 12:00 PM	Essential Linux for the SQL Server DBA	SQL That Will		dbatools to Manage	embedding	data with Cognitive	Disaster recovery is everyone's job!	Think Like a Certification Exam	Replication New
	Kellyn Pot'Vin-	Change the Way You Tune	Tim Mitchell	your SQL Server Environment	PowerBl reports in your line of	Services	Kevin Hill	William Assaf	Features for AlwaysOn AG in
	Gorman	Lance Tidwell	Level: Intermediate	Garry Bargsley	business applications	Shawn Weisfeld	Level: Beginner	Level: Beginner	SQL 2017
	Level: Advanced	Level: Intermediate	±	Level: Beginner	Tejpal Thatte	Level: Beginner		±	Henry Weng
	*		DOWNLOAD		Level: Intermediate	±	DOWNLOAD	DOWNLOAD	Level: Advanced
	DOWNLOAD	±		*		DOWNLOAD	DOWNLOAD	DOWNLOAD	±
		DOWNLOAD		DOWNLOAD	*				DOWNLOAD
					DOWNLOAD				
00 PM - 01:15 PM	Lunch								
	Eulich								
12:00 PM - 01:00 PM		Simplifying SQL Data Protection	Cross Platform Database	#GetModern With Dell EMC					
		(with Rubrik)	Monitoring Solutions with	Craig Allen					
		Amy Herold	Quest	Level: Beginner					
		Level: Beginner	Amy Herold						
			Level: Beginner						
15 PM - 02:15 PM	Code Like a Snake	Becoming the MVP:	Encryption: Not just	Dynamic SQL:	How to transition	Automating Azure	Security, Hypocrisy,	Loading SQL Server	Should This Be
U.13 PH - U2.13 PH	Charmer - Intro to	Soft Skills for the	for the NSA	Tables, Pivots,	from Profiler to	Analysis Services	and Standards, "OH	Data with	Normalized? When
	Python!	Hard Market	anymore	Parameters & More	Extended Events and why you should	Greg Galloway	MY" or How to hack your data center in	Powershell	Database Normalization
	Jamey Johnston	Angela Tidwell	Eric Blinn	Steven Tidwell	consider.	Level: Intermediate	three easy steps.	Sean McCown	Seems Abnormal
	Level: Beginner	Level: Beginner	Level: Intermediate	Level: Beginner	Dainius Sutkevicius		Brian Guarnieri	Level: Intermediate	Chris Voss
	±	±		±	Level: Beginner	DOWNLOAD	Level: Beginner		Level: Beginner
	DOWNLOAD	DOWNLOAD		DOWNLOAD		DOWNLOAD	±		±
							DOWNLOAD		DOWNLOAD
15 PM - 02:30 PM	Break								
02:30 PM - 03:30 PM	Experience SQL	Intro to Query Store	Azure Data Factory	Troubleshooting	Performance Tuning	Beginning Admin:	Whats New in SQL	Managing Azure	AWS Aurora from a
	Server on Linux and Containers	Tracy Boggiano	V2 and SSIS Automation With	SQL Server Performance	for Salary Negotiations	The Care and Feeding of SQL	Server 2017	Data Lake with PowerShell	SQL Server DBA's perspective
	Bob Ward	Level: Beginner	Biml	Stacy Gray	Je'Anna Lanza-	Server	Jayaprakash Jothiraman	Russel Loski	Michael Bourgon
	Level: Intermediate		David Stein	Level: Intermediate	Abbott	Jennifer McCown	Level: Intermediate	Level: Intermediate	Level: Beginner
			Level: Intermediate		Level: Beginner	Level: Beginner			
		DOWNLOAD			±	±		*	*
					DOWNLOAD	DOWNLOAD		DOWNLOAD	DOWNLOAD
30 PM - 03:45 PM	Break								
03:45 PM - 04:45 PM	Getting started with	Fundamentals That	AlwaysOn on	SQL Server on Linux	That's bad mkay!	3 Lessons Learned	SQL Unit Testing	"Real World"	The Life Cycle of a
	Tabular Analysis Services	Will Improve Your Query Performance!	2012/2014/2016/20 17 Notes from the	: Troubleshooting tips and tricks	Kris Hokanson	in Successful Consulting	with T-SQLt	examples on loading a data	Query in Virtual Reality
	Thomas LeBlanc	John Wells	field and Best	Suresh Kandoth	Level: Intermediate	Mohammad Darab	Kevin Trojanowski	warehouse using	Todd Kleinhans
	Level: Beginner	Level: Beginner	Practice	Level: Intermediate		Level: Beginner	Level: Beginner	SSIS	Level: Intermediate
		25ven deginner	Reinaldo Kibel		±	270 Ocgililei	±	Ryan Casey	
								Level: Intermediate	
	±	*	Level: Intermediate	÷	DOWNLOAD		DOWNLOAD	Level. Intermediate	*
	± DOWNLOAD	≛ DOWNLOAD	Level: Intermediate	≛ DOWNLOAD	DOWNLOAD		DOWNLOAD	±	DOWNLOAD

EXPORT TO PDF



