Sponsors 🗸

Schedule is subject to change.

Saturday, Jun 2, 2018 Conference Schedule

Room	Montreal A - 516	Montreal B - 517	St-Laurent - 511	Laval - 510	
08:00 AM - 08:30 AM	Enregistrement / Registration				
08:30 AM - 08:40 AM					
	Introduction				
18:40 AM - 09:40 AM	Introduction to Microsoft Azure	Implementing AI solutions using the	SQL Server Reporting Services	To be Announced	
	Databricks	cognitive services in	2017 on Steroids!!		
	Franck Mercier	Azure	Steve Simon		
	Level: Beginner	Vitor Fava	Level: Intermediate		
	±	Level: Beginner	±		
	DOWNLOAD	±	DOWNLOAD		
		DOWNLOAD			
9:40 AM - 09:50 AM	Pause / Break				
99:50 AM - 10:50 AM	J'ai migré un publisher sans	Time intelligence and date tables in	Azure Cosmos DB + Gremlin API in	Hybrid Theory - Synchronizing data	
	réinitialiser la	Power BI	Action	between Azure SQL	
	réplication	Marco Russo	Denys Chamberland	Database and SQL SERVER Instances	
	Gregory Boge	Level: Intermediate	Level: Advanced	Marcelo Adade	
	Level: Advanced	±	±	Level: Intermediate	
	*				
	DOWNLOAD	DOWNLOAD	DOWNLOAD	ž	
				DOWNLOAD	
50 AM - 11:00 AM	Pause / Break				
10 AM - 12:00 PM	Accelerating	My Power BI report	Effective Data	An introduction to	
TI:00 AM - 12:00 PM	Development and	is slow: what should	Warehouse Storage	Data Mining with	
	Testing Using Data Virtualization	I do?	Patterns	SQL Server 2016	
	Tim Gorman	Marco Russo	John Miner	Steve Simon	
	Level: Intermediate	Level: Intermediate	Level: Advanced	Level: Intermediate	
		±	±	±	
	<u>*</u>	DOWNLOAD	DOWNLOAD	DOWNLOAD	
	DOWNLOAD				
00 PM - 01:15 PM	Diner / Lunch				
	Les bases du	Self-Service ETL	Azure SQL Data	To be Announced	
01:15 PM - 02:15 PM	dépannage SQL	with Power Query	Warehouse for the	To be Amiounced	
	Server	Dan Clark	SQL Server DBA		
	Christophe Laporte	Level: Beginner	Warner Chaves		
	Level: Intermediate	ż	Level: Beginner		
	±		±		
	DOWNLOAD	DOWNLOAD	DOWNLOAD		
15 PM - 02:25 PM	Pause / Break				
:25 PM - 03:25 PM	Mapping SQL Server Expertise to	Leverage Open Source DB as a	Power BI : Un tour complet de la	What Azure platform have to	
	Azure Cortana	Service: Introducing	solution	offer for your data	
	Intelligence - Cases and Scenarios	MySQL and Postgres on Azure	Sophie Marchand	Jean Rene Roy	
	Mohamed Mawla	Level: Beginner	Level: Beginner	Level: Beginner	
	Level: Intermediate		±	<u>*</u>	
				DOWNLOAD	
	<u>*</u>		DOWNLOAD	DOWNLOAD	
	DOWNLOAD				
:25 PM - 03:35 PM	Pause / Break				
:35 PM - 04:35 PM	Query Optimization	Power Query Deep	Screw DevOps,	To be Announced	
	Techniques	Dive	Let's Talk DataOps		
	Edward Pollack	Dan Clark	Kellyn Pot'Vin- Gorman		
	Level: Intermediate	Level: Intermediate			
	±	±	Level: Beginner		
	DOWNLOAD	DOWNLOAD			
	3020	55257.15			

EXPORT TO PDF

