## Schedule

## Schedule

Here is our schedule for the upcoming event. We've done our best to provide a good mix of topics and skill levels, we hope you'll find something of interest throughout the day. Our thanks to the speakers listed below for volunteering their time, we couldn't do it without them. If there are schedule changes we will make them here as they happen. We encourage you to check back a few days before the event just in case we have had to move one of your favorite sessions.

SQL Server 2016 F1 - The Performance Business Intelligence Agile & Cloud Analytics & NonRelational DBA Hands-On Labs Other

Schedule is subject to change.

## Saturday, May 16, 2015 Conference Schedule

Room	F1 - The Performance	Business Intelligence	Agile & Cloud	Analytics & NonRelational	DBA	Hands-On Lab	SQL Server 2016
8:30 AM - 09:00 AM	Key Note in Room 1 & 2						
09:00 AM - 10:15 AM	SQL Server 2014	From MDS to SSRS -	Agile BI	Analysis Services:	Improved Online	PowerQuery and M	Columnstore in SQL
	and Ascending Key Problem in Large	a short walkthrough	Stephanie Locke	Choosing between Multidimensional	Operations in SQL Server 2014	Peter ter Braake	Server 2016
	Tables	Tillmann Eitelberg	Level: Beginner	and Tabular	Andre Batista	Level: Intermediate	Niko Neugebauer
	Miloš Radivojevic	Level: Intermediate		Helena Cabral			Level: Intermediate
	Level: Advanced	±	*	Level: Intermediate	Level: Beginner	*	±
		DOWNLOAD	DOWNLOAD			DOWNLOAD	DOWNLOAD
	*	DOWNLOAD		*			DOWNLOAD
	DOWNLOAD			DOWNLOAD			_
10:15 AM - 12:00 PM	Advanced	Fraud Detection -	Azure Data Factory	My first data	Resource Governor	Azure Big Data	The Amazing Power
	Execution Plan	Notes From the	- The New SSIS?	science experiment	for SQL Server 2014	Solution -	BI vNext - All about
	Analysis	Field	Allan Mitchell	using Azure  Machine Learning	in Action!	automation of deployment	the new version of Power BI!
	Paul White	Dejan Sarka	Level: Beginner	Florian Eiden	Etienne Lopes	Kenneth Nielsen	Rui Quintino
	Level: Advanced	Level: Advanced		Level: Intermediate	Level: Intermediate	Level: Intermediate	Level: Beginner
	±	±					
	DOWNLOAD	DOWNLOAD		±		*	_
				DOWNLOAD		DOWNLOAD	_
:00 PM - 12:15 PM	Coffee Break						_
2:15 PM - 01:15 PM	From Francesinha to Bacalhau: Real-	SSIS with BIML: Real Life Use Cases	Data Management Gateway Deep Dive	Tools and Tips: From accidental to	INSERT / UPDATE / DELETE - deep dive	DBA Guide to Extended Events	Hiding your data with SQL Server
	World Database	João Lopes	Jean-Pierre Riehl	efficient Data	Uwe Ricken	Neil Hambly	2016
	Optimization	Level: Beginner	Level: Advanced	Warehouse developer	Level: Advanced	Level: Intermediate	Ivan Campos
	Mark Broadbent	Level: Beginner	Level: Advanced	Cathrine	Level: Advanced	Level: Intermediate	Level: Beginner
	Level: Intermediate	±	±	Wilhelmsen	÷		_
		DOWNLOAD	DOWNLOAD	Level: Beginner	DOWNLOAD		_
				±			_
							_
				DOWNLOAD			_
:15 PM - 02:00 PM	Lunch Break						
02:00 PM - 03:15 PM	Query Optimizer	DAX as BI enabler -	Data Intelligence:	Making customer	AlwaysOn	PowerBl for	In-memory OLTP:
	internals	Excel and SQL	Stories of useful	segmentation using	Availability Groups	Developers	The faster is now
	Dave Ballantyne	options	data	SQL Server SSAS	- From Standard to Complex	Rui Romano	simpler in SQL Server 2016
	Level: Advanced	Bruno Basto	Rui Quintino	Tomaž Kaštrun	Implementations	Level: Intermediate	Murilo Miranda
	*	Level: Intermediate	Level: Beginner	Level: Advanced	Luís Canastreiro		Level: Beginner
					Level: Advanced		
	DOWNLOAD						*
							DOWNLOAD
5:15 PM - 03:45 PM	Coffee Break						
03:45 PM - 05:00 PM	Exploring the SQL	Analizing Text with	Drinking from the	Python and R for	Lightning Talks	Triple Trouble -	Query Store & So
	Server Source Code	SQL Server 2014 and R	Azure Data Streams	SQL Server and Business	Global Community	Running a SQL Failover Cluster on	Much More in SQL Server 2016
	Paul White	Dejan Sarka	Allan Mitchell	Intelligence: Be a data analysis Rock	Level: Beginner	a Cluster from a Cluster	Andre Batista
	Level: Advanced	Level: Intermediate	Level: Intermediate	Star!			Level: Beginner
	±			Jen Stirrup		Mark Broadbent	
	DOWNLOAD	±		Level: Beginner		Level: Advanced	
		DOWNLOAD					
5:00 PM - 05:15 PM	Coffee Break						_
05:15 PM - 06:30 PM	SQL Server Batch Mode and CPU	Power View - Real World Scenarios	To be Announced	Introduction to Microsoft Azure	Using Delayed transaction	In-Memory OLTP: Three key points to	SQL vNext Business Intelligence
	Architectures			DocumentDB	durability in SQL	monitor.	Bruno Basto, Bruno
	Christopher Adkin	Pedro Perfeito		Mihail Mateev	Server 2014	Murilo Miranda	Basto Basto
	Level: Advanced	Level: Intermediate		Level: Intermediate	Ivan Campos	Level: Intermediate	Level: Beginner
					Level: Beginner		
	*			*			

EXPORT TO PDF

