## 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.

Azure & Infrastructure Track BI Track Data Science Track DBA Track DEV Track

Schedule is subject to change.

## Saturday, Mar 11, 2017 Conference Schedule

om	  SBI Track Sbr/>Room Azure A	<b>Data Science Track Spr/&gt;Room Azure B</b>	<b>Azure &amp; Infrastructure Track &gt;br/&gt;Room .NET</b>	<b>DBA Track Spr/&gt;Room Windows A 3º Floor</b>	<b>DEV Track &gt;br/&gt;Room Windows B 52° Floor</b>
0 AM - 09:00 AM	Registration				
AM - 08:55 AM	Keynote				
09:00 AM - 10:10 AM	Advanced BIML - for the advanced	Think & work like a  Data Scientist with	SQL Server Monitor and Maintenance	Sneak Peak on SQL Server & Tools for	Top SQL Server Performance tips
	ETL developer	SQL 2016 R	with Azure	Linux	
	Regis Baccaro	Dr. Subramani	Operations Management Suite	Ivan Campos	Peter ter Braake
	Level: Advanced	Paramasivam		Level: Intermediate	Level: Intermediate
		Level: Intermediate	Pedro Sousa		ż
	±	±	Level: Intermediate		DOWNLOAD
	DOWNLOAD	•	±		DOWNLOAD
		DOWNLOAD	DOWNLOAD		
			DOWNEDAD		
M - 10:40 AM	Coffee Break				
M - 10:40 AM	Соттее вгеак				_
10:40 AM - 11:50 AM	RAD with MDS	Combining the	SQL Server and	Troubleshooting	A Game of
	Gabi Münster,	Power of Machine Learning with the	Docker. What, How and Why	Blocking for Beginners	Hierarchies: From GROUP BY to
	Tillmann Eitelberg	ease of PowerBI	André Kamman	Kendra Little	Recursive CTEs
	Level: Beginner	Peter ter Braake			Markus
	*	Level: Intermediate	Level: Intermediate	Level: Beginner	Ehrenmueller-
					Jensen
	DOWNLOAD	±			Level: Intermediate
		DOWNLOAD			±
					DOWNLOAD
M 12.02 PH	10 minute heart				
M - 12:00 PM	10 minute break				
PM - 01:10 PM	Power BI from the	First steps with R &	High Availability	SQL Server real-life	Delivering changes
	Trenches	RStudio for SQL Developers & DBAs	and Disaster Recovery patterns	bizarre things	for databases and applications
	Rui Romano	Rui Quintino	with SQL Server	Etienne Lopes	Eduardo Piairo
	Level: Beginner		and Windows Server 2016	Level: Intermediate	
		Level: Beginner			Level: Intermediate
		±	Murilo Miranda		±
			Level: Intermediate		
		DOWNLOAD	4		DOWNLOAD
			DOWNLOAD		
PM - 02:10 PM	Lunch Break				
PM - 03:20 PM	My Favorite Pie	Data Science for	Introduction to	Best practices	BizTalk Server and
	(Chart): Simple Rules for Clear	beginners	Microsoft Azure Search	validation with DBATools	SQL Server Together: For
	Visualizations	Tomaž Kaštrun			Developers &
	Markus	Level: Beginner	Tiago Costa	Cláudio Silva	Admins
	Ehrenmueller-		Level: Intermediate	Level: Intermediate	Sandro Pereira
	Jensen		±	±	Level: Intermediate
	Level: Beginner				
	*		DOWNLOAD	DOWNLOAD	±
					DOWNLOAD
	DOWNLOAD				
r Coffee-Break					<u> </u>
PM - 03:50 PM	Sponsor Session -	Sponsor Session -	To be Announced	Sponsor Session -	To be Announced
	COZYROC	Profisee		Rumos	
	Andre Batista	Andre Batista		Andre Batista	
	Level: Beginner	Level: Beginner		Level: Beginner	
					Tuning Problem
PM - 05:00 PM	Quo vadis SSAS -	Revolution R	What is SQL Data	Recovery Models	
PM - 05:00 PM	What's new with	models in SQL 2016	Warehouse? Is it for	Recovery Models  Made SIMPLE	Queries in Table
PM - 05:00 PM		models in SQL 2016 Reporting Services	Warehouse? Is it for me?		Queries in Table Partitioning
PM - 05:00 PM	What's new with SQL Server 2016 SP1	models in SQL 2016	Warehouse? Is it for me?  Vitor Pombeiro	Made SIMPLE	Queries in Table Partitioning Kendra Little
PM - 05:00 PM	What's new with SQL Server 2016 SP1 and SQL Server	models in SQL 2016 Reporting Services Dr. Subramani Paramasivam	Warehouse? Is it for me?	Made SIMPLE Kalen Delaney	Queries in Table Partitioning
PM - 05:00 PM	What's new with SQL Server 2016 SP1 and SQL Server vNext?	models in SQL 2016 Reporting Services Dr. Subramani	Warehouse? Is it for me?  Vitor Pombeiro	Made SIMPLE Kalen Delaney	Queries in Table Partitioning Kendra Little
PM - 05:00 PM	What's new with SQL Server 2016 SP1 and SQL Server vNext? Gabi Münster Level: Beginner	models in SQL 2016 Reporting Services Dr. Subramani Paramasivam	Warehouse? Is it for me?  Vitor Pombeiro	Made SIMPLE Kalen Delaney	Queries in Table Partitioning Kendra Little
PM - 05:00 PM	What's new with SQL Server 2016 SP1 and SQL Server vNext? Gabi Münster	models in SQL 2016 Reporting Services  Dr. Subramani Paramasivam  Level: Intermediate	Warehouse? Is it for me?  Vitor Pombeiro	Made SIMPLE Kalen Delaney	Queries in Table Partitioning Kendra Little
PM - 05:00 PM	What's new with SQL Server 2016 SP1 and SQL Server vNext? Gabi Münster Level: Beginner	models in SQL 2016 Reporting Services Dr. Subramani Paramasivam Level: Intermediate	Warehouse? Is it for me?  Vitor Pombeiro	Made SIMPLE Kalen Delaney	Queries in Table Partitioning Kendra Little
PM - 05:00 PM	What's new with SQL Server 2016 SP1 and SQL Server vNext? Gabi Münster Level: Beginner	models in SQL 2016 Reporting Services  Dr. Subramani Paramasivam  Level: Intermediate	Warehouse? Is it for me?  Vitor Pombeiro	Made SIMPLE Kalen Delaney	Queries in Table Partitioning Kendra Little
	What's new with SQL Server 2016 SP1 and SQL Server vNext? Gabi Münster Level: Beginner	models in SQL 2016 Reporting Services  Dr. Subramani Paramasivam  Level: Intermediate	Warehouse? Is it for me?  Vitor Pombeiro	Made SIMPLE Kalen Delaney	Queries in Table Partitioning Kendra Little
PM - 05:00 PM  PM - 05:10 PM  PM - 05:10 PM	What's new with SQL Server 2016 SP1 and SQL Server vNext? Gabi Münster Level: Beginner	models in SQL 2016 Reporting Services  Dr. Subramani Paramasivam  Level: Intermediate	Warehouse? Is it for me?  Vitor Pombeiro	Made SIMPLE Kalen Delaney	Queries in Table Partitioning Kendra Little
PM - OS:10 PM	What's new with SGL Server 2016 SP1 and SGL Server vNext? Gabi Münster Level: Beginner  DOWNLOAD  10 minute break  Columnstore killed the OLAP-Star: Did	models in SQL 2016 Reporting Services Dr. Subramani Paramasivam Level: Intermediate  DOWNLOAD  Microsoft Azure Machine Learning	Warehouse? Is it for me? Vitor Pombeiro Level: Beginner  New Azure SQL DB with blades or	Made SIMPLE Kalen Delaney Level: Intermediate  A Look Inside SQL Server Distribution	Queries in Table Partitioning Kendra Little Level: Intermediate  New features for devs in SQL Server
PM - 05:10 PM	What's new with SGL Server 2016 SP1 and SGL Server vNext? Gabi Münster Level: Beginner  DOWNLOAD  10 minute break Columnstore killed	models in SQL 2016 Reporting Services  Dr. Subramani Paramasivam  Level: Intermediate  **DOWNLOAD  Microsoft Azure	Warehouse? Is it for me?  Vitor Pombeiro  Level: Beginner  New Azure SQL DB with blades or scripts? Humm what	Made SIMPLE Kalen Delaney Level: Intermediate  A Look Inside SQL	Queries in Table Partitioning Kendra Little Level: Intermediate  New features for
PM - 05:10 PM	What's new with SGL Server 2016 SP1 and SGL Server vNext?  Gabi Münster Level: Beginner  Lownload  10 minute break  Columnstore killed the OLAP-Star: Did it really?  Gabi Münster, Niko	models in SQL 2016 Reporting Services Dr. Subramani Paramasivam Level: Intermediate  DOWNLOAD  Microsoft Azure Machine Learning	Warehouse? Is it for me?  Vitor Pombeiro  Level: Beginner  New Azure SQL DB with blades or scripts? Humm what should I use?	Made SIMPLE Kalen Delaney Level: Intermediate  A Look Inside SQL Server Distribution	Queries in Table Partitioning Kendra Little Level: Intermediate  New features for devs in SQL Server
PM - 05:10 PM	What's new with SGL Server 2016 SP1 and SGL Server vNext? Gabi Münster Level: Beginner  DOWNLOAD  10 minute break  Columnstore killed the OLAP-Star: Did it really?	models in SQL 2016 Reporting Services  Dr. Subramani Paramasivam  Level: Intermediate  **DOWNLOAD  Microsoft Azure Machine Learning Algorithms	Warehouse? Is it for me?  Vitor Pombeiro  Level: Beginner  New Azure SQL DB with blades or scripts? Humm what	Made SIMPLE Kalen Delaney Level: Intermediate  A Look Inside SQL Server Distribution Statistics	Queries in Table Partitioning Kendra Little Level: Intermediate  New features for devs in SQL Server 2016
PM - 05:10 PM	What's new with SGL Server 2016 SP1 and SGL Server vNext?  Gabi Münster Level: Beginner  Lownload  10 minute break  Columnstore killed the OLAP-Star: Did it really?  Gabi Münster, Niko	models in SQL 2016 Reporting Services Dr. Subramani Paramasivam Level: Intermediate  Level: Microsoft Azure Machine Learning Algorithms Tomaž Kaštrun Level: Intermediate	Warehouse? Is it for me?  Vitor Pombeiro  Level: Beginner  New Azure SQL DB with blades or scripts? Humm what should I use?	Made SIMPLE Kalen Delaney Level: Intermediate  A Look Inside SQL Server Distribution Statistics Kalen Delaney	Queries in Table Partitioning Kendra Little Level: Intermediate  New features for devs in SQL Server 2016 António Lourenço
PM - OS:10 PM	What's new with SGL Server 2016 SP1 and SGL Server vNext? Gabi Münster Level: Beginner  Level: Beginner  Columnstore killed the OLAP-Star: Did it really? Gabi Münster, Niko Neugebauer Level: Interrmediate	models in SQL 2016 Reporting Services  Dr. Subramani Paramasivam  Level: Intermediate  **DOWNLOAD  Microsoft Azure Machine Learning Algorithms  Tomaž Kaštrun	Warehouse? Is it for me?  Vitor Pombeiro  Level: Beginner  New Azure SQL DB with blades or scripts? Humm what should I use?  Ricardo Cabral  Level: Beginner	Made SIMPLE Kalen Delaney Level: Intermediate  A Look Inside SQL Server Distribution Statistics Kalen Delaney	Queries in Table Partitioning Kendra Little Level: Intermediate  New features for devs in SQL Server 2016 António Lourenço
PM - 05:10 PM	What's new with SGL Server 2016 SP1 and SGL Server vNext? Gabi Münster Level: Beginner  Level: Beginner  DOWNLOAD  10 minute break  Columnstore killed the OLAP-Star: Did it really? Gabi Münster, Niko Neugebauer Level: Intermediate	models in SQL 2016 Reporting Services Dr. Subramani Paramasivam Level: Intermediate  Level: Microsoft Azure Machine Learning Algorithms Tomaž Kaštrun Level: Intermediate	Warehouse? Is it for me?  Vitor Pombeiro  Level: Beginner  New Azure SQL DB with blades or scripts? Humm what should I use?  Ricardo Cabral  Level: Beginner	Made SIMPLE Kalen Delaney Level: Intermediate  A Look Inside SQL Server Distribution Statistics Kalen Delaney	Queries in Table Partitioning Kendra Little Level: Intermediate  New features for devs in SQL Server 2016 António Lourenço
PM - 05:10 PM	What's new with SGL Server 2016 SP1 and SGL Server vNext? Gabi Münster Level: Beginner  Level: Beginner  Columnstore killed the OLAP-Star: Did it really? Gabi Münster, Niko Neugebauer Level: Interrmediate	models in SQL 2016 Reporting Services Dr. Subramani Paramasivam Level: Intermediate  DOWNLOAD  Microsoft Azure Machine Learning Algorithms Tomaž Kaštrun Level: Intermediate	Warehouse? Is it for me?  Vitor Pombeiro  Level: Beginner  New Azure SQL DB with blades or scripts? Humm what should I use?  Ricardo Cabral  Level: Beginner	Made SIMPLE Kalen Delaney Level: Intermediate  A Look Inside SQL Server Distribution Statistics Kalen Delaney	Queries in Table Partitioning Kendra Little Level: Intermediate  New features for devs in SQL Server 2016 António Lourenço

EXPORT TO PDF

X PASS | Brought to you by your local PASS Community

Connect

(f) (in) (in) (in) (in)