## 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.

Application Development Big Data Cloud Application Development & Deployment D

Schedule is subject to change.

## Saturday, Jul 29, 2017 Conference Schedule

Room	LC19	LC20	LC21	LC22	LC23	
07:30 AM - 08:30 AM	Registration & Breakfast					
18:30 AM - 09:45 AM	Public Preview of SQL Server on Linux	Advanced SQL Server execution	Leaving the Past Behind: Rewriting	Painting with PowerShell: SQL	Learn On-premises BI: SSRS 2016 and	Architecting  Availability Groups
	John Miner	plans	Your Checklist for	Server	Power BI	Derik Hammer
		Fabiano Amorim	SQL 2016	Administration	Sunil Kadimdiwan	
	Level: Intermediate	Level: Advanced	Mike Hillwig	Chris Sommer	Level: Intermediate	Level: Beginner
			Level: Beginner	Level: Beginner		
		ż			*	
		DOWNLOAD		±	DOWNLOAD	
				DOWNLOAD		
10:00 AM - 11:15 AM	Organizational Security &	Think like the Cardinality	Whoa! Backup, what happened?	PS > .\install- SqlServer.ps1	Network your Way to Success!	Managing Azure Resources with
	Compliance with	Estimator		"Automating your	Lisa Margerum	PowerShell
	SQL 2012 through 2016	Taiob Ali	Greg Moore	SQL Server Install"		Bryan Cafferky
		Level: Intermediate	Level: Intermediate	Andy Mallon	Level: Beginner	Level: Intermediate
	George Walters	Ecres mesmeade	±	Level: Intermediate	±	20ven mennediate
	Level: Beginner		DOWN! OAD		DOWN OAD	±
	*		DOWNLOAD		DOWNLOAD	DOWNLOAD
	DOWNLOAD					
30 AM - 12:30 PM	Lunch					
2:00 PM - 12:30 PM			SANLess clustering			
			for physical, virtual			
			and cloud environments			
			David Bermingham			
			Level Designer			
			Level: Beginner			
2:30 PM - 01:45 PM	Man vs Machine:	Much Ado About	Back to the Basics:	SQL Server - R	Top 10 Features of a	Dissecting the Data
2:30 PM - 01:45 PM	Adaptive query	Much Ado About Hadoop		SQL Server - R Services	Great Business	Flow: Exploring
2:30 PM - 01:45 PM			Back to the Basics:	Services  Azhagappan		
:30 PM - 01:45 PM	Adaptive query processing and auto	Hadoop	Back to the Basics: T-SQL 101	Services Azhagappan Arunachalam	Great Business Intelligence	Flow: Exploring SSIS Transformations, Memory and the
:30 PM - 01:45 PM	Adaptive query processing and auto tune on SQL2017 Fabiano Amorim	Hadoop Kevin Feasel Level: Beginner	Back to the Basics: T-SQL 101 Deborah Melkin Level: Beginner	Services  Azhagappan	Great Business Intelligence Solution Rachel Blum	Flow: Exploring SSIS Transformations, Memory and the Pipeline
2:30 PM - 01:45 PM	Adaptive query processing and auto tune on SQL2017	Hadoop Kevin Feasel	Back to the Basics: T-SQL 101 Deborah Melkin	Services Azhagappan Arunachalam	Great Business Intelligence Solution	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon
2:30 PM - 01:45 PM	Adaptive query processing and auto tune on SQL2017 Fabiano Amorim	Hadoop Kevin Feasel Level: Beginner	Back to the Basics: T-SQL 101 Deborah Melkin Level: Beginner	Services Azhagappan Arunachalam	Great Business Intelligence Solution Rachel Blum	Flow: Exploring SSIS Transformations, Memory and the Pipeline
2:30 PM - 01:45 PM	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate	Hadoop  Kevin Feasel  Level: Beginner	Back to the Basics: T-SQL 101 Deborah Melkin Level: Beginner	Services Azhagappan Arunachalam	Great Business Intelligence Solution Rachel Blum	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon
2:30 PM - 01:45 PM	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate	Hadoop  Kevin Feasel  Level: Beginner	Back to the Basics: T-SQL 101 Deborah Melkin Level: Beginner	Services Azhagappan Arunachalam	Great Business Intelligence Solution Rachel Blum	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner
:30 PM - 01:45 PM	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate	Hadoop  Kevin Feasel  Level: Beginner	Back to the Basics: T-SQL 101 Deborah Melkin Level: Beginner	Services Azhagappan Arunachalam	Great Business Intelligence Solution Rachel Blum	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner
	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate  DOWNLOAD	Hadoop  Kevin Feasel  Level: Beginner   DOWNLOAD	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner  DOWNLOAD	Services Azhagappan Arunachalam Level: Beginner	Great Business Intelligence Solution Rachel Blum Level: Beginner	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  LOWNLOAD
	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate  BOWNLOAD  SQL Server 2016  Migration:A	Hadoop  Kevin Feasel  Level: Beginner   DOWNLOAD  Learn How to do  Predictive Modeling	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner   DOWNLOAD  Utilizing Docker to create developer	Services Azhagappan Arunachalam	Great Business Intelligence Solution Rachel Blum Level: Beginner	Flow: Exploring \$SIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media
	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate  DOWNLOAD  SQL Server 2016 Migration:A Technical/Project	Hadoop  Kevin Feasel  Level: Beginner  &  DOWNLOAD	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner   DOWNLOAD  Utilizing Docker to create developer instances for SQL	Services  Azhagappan Arunachalam  Level: Beginner	Great Business Intelligence Solution Rachel Blum Level: Beginner	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner   # vs @ - it's not about Social Media it's about
	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate  BOWNLOAD  SQL Server 2016  Migration:A	Hadoop  Kevin Feasel  Level: Beginner   DOWNLOAD  Learn How to do  Predictive Modeling	Back to the Basics: T-SQL 101 Deborah Melkin Level: Beginner  L DOWNLOAD  Utilizing Docker to create developer instances for SQL Server.	Services  Azhagappan Arunachalam  Level: Beginner  Master Your Data using DQS and MDS  Beth Wolfset	Great Business Intelligence Solution Rachel Blum Level: Beginner	Flow: Exploring \$SIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media
	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate  Level: DOWNLOAD  SQL Server 2016  Migration:A  Technical/Project  Management	Hadoop  Kevin Feasel  Level: Beginner   DOWNLOAD  Learn How to do  Predictive Modeling with R	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner   DOWNLOAD  Utilizing Docker to create developer instances for SQL Server.  Justin Dearing	Services  Azhagappan Arunachalam  Level: Beginner  Master Your Data using DQS and MDS	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media it's about temporary tables
2:30 PM - 01:45 PM	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate	Hadoop  Kevin Feasel  Level: Beginner   DOWNLOAD  Learn How to do  Predictive Modeling with R  Bryan Cafferky  Level: Beginner	Back to the Basics: T-SQL 101 Deborah Melkin Level: Beginner  L DOWNLOAD  Utilizing Docker to create developer instances for SQL Server.	Services  Azhagappan Arunachalam  Level: Beginner  Master Your Data using DQS and MDS  Beth Wolfset	Great Business Intelligence Solution  Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner   # vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser
	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate  ** DOWNLOAD  SQL Server 2016 Migration:A Technical/Project Management Approach	Hadoop  Kevin Feasel  Level: Beginner  Level: Hadoop  Learn How to do  Predictive Modeling  with R  Bryan Cafferky	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner   DOWNLOAD  Utilizing Docker to create developer instances for SQL Server.  Justin Dearing	Services  Azhagappan Arunachalam  Level: Beginner  Master Your Data using DQS and MDS  Beth Wolfset Level: Intermediate	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner   # vs @ - it's not about Social Media it's about temporary tables and data
	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate	Hadoop  Kevin Feasel  Level: Beginner   DOWNLOAD  Learn How to do  Predictive Modeling with R  Bryan Cafferky  Level: Beginner	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner   DOWNLOAD  Utilizing Docker to create developer instances for SQL Server.  Justin Dearing	Azhagappan Arunachalam Level: Beginner  Master Your Data using DQS and MDS Beth Wolfset Level: Intermediate	Great Business Intelligence Solution  Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner   # vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser
	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate  DOWNLOAD  SQL Server 2016 Migration:A Technical/Project Management Approach  Paresh Motiwala  Level: Beginner	Hadoop Kevin Feasel Level: Beginner  Learn How to do Predictive Modeling with R Bryan Cafferky Level: Beginner	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner   DOWNLOAD  Utilizing Docker to create developer instances for SQL Server.  Justin Dearing	Azhagappan Arunachalam Level: Beginner  Master Your Data using DQS and MDS Beth Wolfset Level: Intermediate	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser Level: Beginner
	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate  **  DOWNLOAD  SQL Server 2016  Migration:A  Technical/Project  Management  Approach  Paresh Motiwala  Level: Beginner	Hadoop Kevin Feasel Level: Beginner  Learn How to do Predictive Modeling with R Bryan Cafferky Level: Beginner	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner   DOWNLOAD  Utilizing Docker to create developer instances for SQL Server.  Justin Dearing	Azhagappan Arunachalam Level: Beginner  Master Your Data using DQS and MDS Beth Wolfset Level: Intermediate	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media It's about temporary tables and data Thomas Grohser Level: Beginner
2:00 PM - 03:15 PM	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate  **  DOWNLOAD  SQL Server 2016 Migration:A  Technical/Project Management Approach  Paresh Motiwala  Level: Beginner  **  DOWNLOAD	Hadoop  Kevin Feasel Level: Beginner  Learn How to do Predictive Modeling with R Bryan Cafferky Level: Beginner  Level: Beginner	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner   DOWNLOAD  Utilizing Docker to create developer instances for SQL Server.  Justin Dearing	Services  Azhagappan Arunachalam  Level: Beginner  Master Your Data using DQS and MDS  Beth Wolfset  Level: Intermediate  DOWNLOAD	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner  DOWNLOAD  Surviving parsing	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser Level: Beginner
	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate  DOWNLOAD  SQL Server 2016 Migration:A Technical/Project Management Approach Paresh Motiwala Level: Beginner  DOWNLOAD	Hadoop  Kevin Feasel  Level: Beginner   DOWNLOAD  Learn How to do Predictive Modeling with R  Bryan Cafferky  Level: Beginner  DOWNLOAD  Outsourcing database	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner   DOWNLOAD  Utilizing Docker to create developer instances for SQL Server.  Justin Dearing  Level: Beginner	Services  Azhagappan Arunachalam  Level: Beginner  Master Your Data using DQS and MDS  Beth Wolfset  Level: Intermediate  DOWNLOAD  SQL Server High Availability in	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner  DOWNLOAD	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser Level: Beginner  # DOWNLOAD  Introduction to Unit-Testing in SQL
2:00 PM - 03:15 PM	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate  **  DOWNLOAD  SQL Server 2016 Migration:A  Technical/Project Management Approach  Paresh Motiwala  Level: Beginner  **  DOWNLOAD	Hadoop  Kevin Feasel Level: Beginner  Learn How to do Predictive Modeling with R Bryan Cafferky Level: Beginner  Level: Beginner	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner  LownLOAD  Utilizing Docker to create developer instances for SQL Server.  Justin Dearing  Level: Beginner	Services  Azhagappan Arunachalam  Level: Beginner   Master Your Data using DQS and MDS  Beth Wolfset  Level: Intermediate  DOWNLOAD   SQL Server High Availability in Azure laaS	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner  DOWNLOAD  Surviving parsing	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser Level: Beginner  # DOWNLOAD  Introduction to Unit-Testing in SQL Server
2:00 PM - 03:15 PM	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim Level: Intermediate  Level: Intermediate  DOWNLOAD  SQL Server 2016 Migration:A Technical/Project Management Approach Paresh Motiwala Level: Beginner  Level: Beginner  DOWNLOAD  Tech Writing for Techles: A Primer	Hadoop Kevin Feasel Level: Beginner  Learn How to do Predictive Modeling with R Bryan Cafferky Level: Beginner  DOWNLOAD  Outsourcing database administration to your users.	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner   DOWNLOAD  Utilizing Docker to create developer instances for SQL Server.  Justin Dearing  Level: Beginner	Services  Azhagappan Arunachalam  Level: Beginner  Master Your Data using DQS and MDS  Beth Wolfset  Level: Intermediate  DOWNLOAD  SQL Server High Availability in	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner  DOWNLOAD  Surviving parsing XML with T-SQL	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser Level: Beginner  # DOWNLOAD  Introduction to Unit-Testing in SQL
2:00 PM - 03:15 PM	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate	Hadoop  Kevin Feasel  Level: Beginner   DOWNLOAD  Learn How to do Predictive Modeling with R  Bryan Cafferky  Level: Beginner  DOWNLOAD  Outsourcing database administration to your users.  Stephen Mokszycki	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner  LownLOAD  Utilizing Docker to create developer instances for SQL Server.  Justin Dearing  Level: Beginner	Services  Azhagappan Arunachalam  Level: Beginner   Master Your Data using DQS and MDS  Beth Wolfset  Level: Intermediate  DOWNLOAD   SQL Server High Availability in Azure laaS	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner  DOWNLOAD  Surviving parsing XML with T-SQL Steve Simon Level: Intermediate	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser Level: Beginner  # DOWNLOAD  Introduction to Unit-Testing in SQL Server
2:00 PM - 03:15 PM	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate	Hadoop Kevin Feasel Level: Beginner  Learn How to do Predictive Modeling with R Bryan Cafferky Level: Beginner  DOWNLOAD  Outsourcing database administration to your users.	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner  Lightning Docker to create developer instances for SQL Server.  Justin Dearing  Level: Beginner  Lightning Talks  Edward Pollack  Level: Beginner	Services  Azhagappan Arunachalam  Level: Beginner   Master Your Data using DQS and MDS  Beth Wolfset  Level: Intermediate   DOWNLOAD   SQL Server High Availability in Azure laas David Bermingham	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner  DOWNLOAD  Surviving parsing XML with T-SQL Steve Simon	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser Level: Beginner  # DOWNLOAD  Introduction to Unit-Testing in SOL Server Sebastian Meine
:00 PM - 03:15 PM	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim  Level: Intermediate	Hadoop  Kevin Feasel  Level: Beginner   DOWNLOAD  Learn How to do Predictive Modeling with R  Bryan Cafferky  Level: Beginner  DOWNLOAD  Outsourcing database administration to your users.  Stephen Mokszycki	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner   Utilizing Docker to create developer instances for SQL Server.  Justin Dearing  Level: Beginner  Lightning Talks  Edward Pollack  Level: Beginner	Services  Azhagappan Arunachalam  Level: Beginner   Master Your Data using DQS and MDS  Beth Wolfset  Level: Intermediate   DOWNLOAD   SQL Server High Availability in Azure laas David Bermingham	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner  DOWNLOAD  Surviving parsing XML with T-SQL Steve Simon Level: Intermediate	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser Level: Beginner  # DOWNLOAD  Introduction to Unit-Testing in SOL Server Sebastian Meine
:00 PM - 03:15 PM	Adaptive query processing and auto tune on SQL2017  Fabiano Amorim Level: Intermediate  Level: Intermediate  DOWNLOAD  SQL Server 2016 Migration:A Technical/Project Management Approach Paresh Motiwala Level: Beginner  Level: Beginner  Aprimer Ray Kim Level: Beginner	Hadoop  Kevin Feasel Level: Beginner  Learn How to do Predictive Modelling with R  Bryan Cafferky Level: Beginner  DOWNLOAD  Outsourcing database administration to your users.  Stephen Mokszycki Level: Beginner	Back to the Basics: T-SQL 101  Deborah Melkin  Level: Beginner  Lightning Docker to create developer instances for SQL Server.  Justin Dearing  Level: Beginner  Lightning Talks  Edward Pollack  Level: Beginner	Services  Azhagappan Arunachalam  Level: Beginner   Master Your Data using DQS and MDS  Beth Wolfset  Level: Intermediate   DOWNLOAD   SQL Server High Availability in Azure laas David Bermingham	Great Business Intelligence Solution Rachel Blum Level: Beginner  Power Bl: Architecture and demo George Walters Level: Beginner  DOWNLOAD  Surviving parsing XML with T-SQL Steve Simon Level: Intermediate	Flow: Exploring SSIS Transformations, Memory and the Pipeline Matt Batalon Level: Beginner  # vs @ - it's not about Social Media it's about temporary tables and data Thomas Grohser Level: Beginner  # DOWNLOAD  Introduction to Unit-Testing in SOL Server Sebastian Meine

EXPORT TO PDF

