

Friday – 18 th of August, 2017

Session Type	HYDRA	SPHINX	SHILOH	YUKON	KATMAI			KILIMANJARO (Chalk-Talk)	DENALI (Chalk-Talk)	HEKATON (Open-Talk)	HELSINKI (Open-Talk)
07:30 – 16:30	Registration & Helpdesk										
08:30 – 09:45	Denny Cherry	Manish Sharma / Guru Charan B	Karthick Krishnamurthy	Nagaraj Venkatesan	Selvakumar Rajakumar			Subramani Paramasivam	Karen Lopez	Uwe Ricken	Amit Khandelwal
	DBA_B50 - Basic - How To Maintain The Same Level Of Utilities In Cloud Deployments - Securability, Reliability And Scalability".	CLOUD/IoT/NoSQL_B26 - Intermediate - CosmosDB – Performance Best Practices	DBA_B57 - Advanced - Debugging SQL Server Memory Dumps.	DBA_B59 - Intermediate - How To Enhance DBA Productivity Using R And SQL Server 2016	BIA_B10 - Intermediate - Awesomeness Of Power BI With In Reporting Services			08:30 - 09:00 CLOUD/IoT/NoSQL_C25 - Tips To Get Career Building Support From Your Organization	DEV_C39 - Model-driven Database Design on Agile and SCRUM Projects	DEV_O60 - Heaps Or Clustered Index	DBA_O37 - Points To Ponder Before Considering Columnstore Indexes In OLTP Environment
09:45 – 10:15	Tea/Coffee Break, Sponsor/Exhibitor Time & Networking										
								09:00 - 09:15			
10:15 – 11:30	Ramu Raghavan	Ajay Jagannathan	Sandy Winarko	Abhishek Narain	Subramani Paramasivam			Sumit Sarabhai	Satya Jayanty	André Melancia	Pooja Kamath
	DBA_B19 - Intermediate - Composable Infrastructure – How To Turn Ideas Into Value?	DBA_B43 - Advanced - Life In The Fast Lane With SQL Server In-Memory OLTP	BIA_B09 - Advanced - Deep Dive Into SSIS 2017 And Beyond	BIA_B01 - Basic - Build End-To-End Advanced Analytics Solution Using Cortana Intelligence Suite	DEV_B78 - Advanced - On-Prem SSRS 2016 For Non-Ad Users			09:15 - 09:45 DBA_C54 - Strategies For HADR On On-Prem And Azure For SQL Server And Databases	DATASCIENCE_C23 - Jump-Start: Get To Know Data Science And Machine Learning Essentials!	DEV_O50 - SQL Indexing Tips	DBA_O43 - Discussing Azure SQL Database Solid Security Features That Will Make You Sleep Well At Night
11:30 – 11:45	Break										
								10:15 – 10:45	Tejas Shah	Andreas Wolter	Shweta Gupta
11:45 – 13:00	Jimmy May	Amit Banerjee	Manish Sharma / Sudhir Rawat	Deepthi Anantharam	Uwe Ricken			10:45 – 11:00	DBA_C55 - SQL OS Scheduling	DEV_C58 - Security In SQL Server – What's There, What Can You Extend	BIA_O07 - Building Data Pipelines, How Can I Move From A Traditional System Developed A Decade Ago Into The Modern Datawarehouse
	DBA_B55 - Advanced - SQL Server 2016 Always On Availability Groups Perf & Internals	CLOUD/IoT/NoSQL_B40 - Basic - Azure Database for MySQL and PostgreSQL	CLOUD/IoT/NoSQL_B28 - Intermediate - CosmosDB – Exploring Multi-Modal Database Mongo & Table API	BIA_B05 - Basic - Azure Analysis Services - Usage Scenarios	DBA_B64 - Intermediate - Inside Statistics Or... - A Guessing Game			11:00 - 11:30	Parikshit Savjani	Joey D Antoni	Steve Jones
13:00 – 13:15	Break										
								11:30 - 11:45	DBA_C40 - Indirect Checkpointing – The Good, The Bad And The Non-Yielding	CLOUD/IoT/NoSQL_C17 - Authentication With Azure Active Directory	ProfessionalDev_O27 - Blogging For The Tech Professional
13:15 – 14:30	Victor Isakov	Satya Jayanty	Andreas Wolter	Pranab Majumdar	Murilo Miranda			11:45 - 12:15	Rob Farley	Manohar Punna	Anupama Natarajan
	DBA_B65 - Advanced - Query Store: A (R)Evolution In Query Tuning	DATASCIENCE_B34 - Intermediate - Make Your Data Worth Out From Data Science And Data Analytics	DEV_B69 - Basic - SQL Server Security For Developers	DBA_B08 - Intermediate - Demystifying SQL Server Performance on Azure VM (IaaS)	DBA_B58 - Basic - High Availability And Disaster Recovery Patterns With SQL Server And Windows Server 2016			12:15 - 12:30	BIA_C05 - SSRS + MDX	DBA_C36 - Collecting The Metrics For DTU Calculator	BIGDATA/VLDB_O11 - Multiple Big Data Platforms And What's Really Different Between Them?
14:30 – 14:45	Break										
								12:30 - 13:00	Karthick Krishnamurthy	Hariharan Rajendran	Sumit Sarabhai
14:45 – 16:00	Siva Harinath	Hamish Watson	Joe Yong	Hariharan Rajendran	Prince Rastogi			13:00 - 13:15	Amit Khandelwal	Peter Myers	Tejas Shah
	BIA_B11 - Intermediate - Creating Enterprise Grade BI Models With Analysis Services	DEV_B70 - Intermediate - Making DevOps Work In The Real-World...	BIGDATA/VLDB_B15 - Intermediate - Azure SQL Data Warehouse Lessons Learned And Recommended Practices	CLOUD/IoT/NoSQL_B21 - Intermediate - Exploring Azure SQL Data Sync	DBA_B23 - Basic - SQL Server Delayed Durability - Way to Control D of ACID			13:15 - 13:45	DBA_C29 - Troubleshooting Tips For Transactional Replication Issues	BIA_C03 - Delivering Mobile Reporting: SSRS Or Power BI?	DBA_O48 - Non-Yielding Scheduler And Deadlocked Schedulers
16:00 – 16:30	MVP & MCM Group photo Tea/Coffee Break, Sponsor/Exhibitor Time & Networking										
								13:45 - 14:00	Ajay Jagannathan	Patrick Flynn	Chris Testa-O Neill
16:30 – 17:45	Steve Jones	Amit K / Sumit S	Anupama Natarajan	Avanish Panchal	Joey D Antoni			14:00 - 14:30	DBA_C28 - Understanding And Troubleshooting Latches And Spinlocks	DBA_C42 - SQL Server Log File Internals	ProfessionalDev_O18 - Data Science And AI For The SQL Server Professional: Where Do You Start?
	DEV_B77 - Intermediate - Unit Testing T-SQL Code	DEV_B68 - Advanced - Nuances Of Real Time Analytics With SQL 2016 For SQL DBAs	BIA_B04 - Intermediate - Empowering Your Business With Measure, Act And Automate Using Power Trio Tools	DBA_B49 - Intermediate - SQL Server Capabilities Extended To Linux	DBA_B56 - Intermediate - Using Sql Server 2016 To Accelerate Your Business			14:30 - 14:45	Avanish Panchal	Sravani Saluru	Sheela Siddappa
17:45 – 18:00	Break										
								14:45 – 15:15	DBA_C30 - AWS RDS (SQL Server) - How Good Or Bad?	DBA_C52 - SQL Server 2016 Operational Analytics – Role Of Columnstore Indexes	ProfessionalDev_O26 - Will Jobs Be Hit Due To The Robots ?
17:15 – 17:45								15:15 - 15:30	Jimmy May	Sandy Winarko	Andreas Wolter
								15:30 - 16:00	BIGDATA/VLDB_C08 - Implementing the -k startup switch (little known, fully supported, magical)	BIA_C06 - Data Quality Services (DQS) – Future Architecture	DBA_O38 - In-Memory Technologies In SQL Server – Do I Need To Care?
17:00 – 17:15								16:00 – 16:30	Pranab Majumdar	Shweta Gupta	Karen Lopez
								16:30 – 17:00	DBA_C18 - Fighting a performance battle with your intelligent Cloud Database - Azure SQL DB	BIGDATA/VLDB_C10 - How I Converted My Petabyte Scale SQL Data Into HBase	DEV_O05 - The Performance/Data Quality/Data Security Trade-off: Finding a Win-Win
17:15 – 17:45								17:00 - 17:15	Peter Myers	Anupama Natarajan	Patrick Flynn
								17:15 - 17:45	BIA_C02 - What Are The Differences Between Power BI Reports And Dashboards?	DEV_C22 - Data and API: How they go hand-on-hand?	DBA_O42 - Backup And Restore – Test Your Knowledge!
17:15 – 17:45											Sravani Saluru
											DBA_O45 - AlwaysOn Multi Subnet – Addressing Connection Time Outs

Lunch (12:30 - 14:30)

Big Data & VLDBs Panel 1 & 2

Cloud, IoT & NoSQL Panel 1 & 2

Saturday – 19 th of August, 2017

Session Type	HYDRA	SPHINX	SHILOH	YUKON	KATMAI			KILIMANJARO (Chalk-Talk)	DENALI (Chalk-Talk)	HEKATON (Open-Talk)	HELSINKI (Open-Talk)
07:30 – 16:30	Registration & Helpdesk										
08:45 – 10:00	Parikshit Savjani / Tejas Shah	Sourabh De	Hamish Watson	Vijay Rodrigues	sravani saluru			Anupama Natarajan	Sudhir Rawat	Subramani Paramasivam	Hitesh Chouhan
	DEV_B71 - Advanced - Gems To Turbocharge Your SQL Server Query Performance	BIGDATA/VLDB_B13 - Intermediate - Building Robust Big Data Architectures using Azure Data Lake	DBA_B54 - Intermediate - DevOps And The DBA	DBA_B67 - Intermediate - High Performance For SQL Server On Azure Virtual Machines	DBA_B63 - Intermediate - SQL Server Replication			DEV_C59 - Graph Databases And SQL Server 2017	BIA_C04 - Architecture Of Power BI Solution	ProfessionalDev_O28 - IT Vs Business - Handling Political Situations	DEV_O52 - Implementing Your Own Workload Change Tracking
09:15 – 09:30	Tea Break / Sponsor, Exhibitor and Networking										
09:30 – 10:00								Steve Jones	Yogeshwar Phull	Don Castelino	Joey D Antoni
								DBA_C53 - SQL Server Encryption	DBA_C57 - SQL Server Delayed Durability	DBA_O39 - SQL Connectivity Troubleshooting Tips And Tricks	DEV_O53 - SQL Graph
10:00 – 10:30	Tea Break / Sponsor, Exhibitor and Networking										
10:30 – 11:45	Siva Harinath	Chris Testa-O Neill	Tejas Shah	André Melancia	Sheela Siddappa			Murilo Miranda	Akbar Farishta	Muthukumaran Arumugan	
	BIA_B12 - Intermediate - Building Fast And Reliable Reporting With Power BI	BIGDATA/VLDB_B14 - Intermediate - Orchestrating Data With Azure Data Factory	DEV_B79 - Intermediate - Improve Data Load Speed And Query Performance With Columnstore Indexes	DBA_B47 - Intermediate - Hacking SQL Server	DATASCIENCE_B36 - Advanced - Impact Of Artificial Intelligence In Business			DBA_C37 - AlwaysOn Availability Groups - Understanding The Listener And Load Balancing.	DBA_C47 - Change Tracking and Enhancements in SQL Replication	DBA_O24 - Using Release Management Online for Database Deployment Automation	Business Intelligence & Analytics Panel 1 & 2
11:00 – 11:15	Break										
11:15 – 11:45								Vijay Rodrigues	Patrick Flynn	Nagaraj Venkatesan	
								CLOUD/IoT/NoSQL_C27 - Azure Behind The Scenes For IaaS (Virtual Machines With SQL Server Etc.) / PaaS (Cloud Services)	DBA_C43 - DBA Tools! The Reason Why You Must Use Powershell	DBA_O41 - CPU Performance Troubleshooting: 5 Important Things To Do!	
11:45 – 12:00	Break										
12:00 – 13:15	Sudhir Rawat	Amit Bansal	Akbar Farishta	Victor Isakov	Joey D Antoni			Sandip Pani	Sravani Saluru	Yogeshwar Phull	Rob Farley
	CLOUD/IoT/NoSQL_B39 - Basic - IoT Design And Implementation Challenges	DBA_B35 - Advanced - Benchmarking & Testing In-Memory OLTP Performance	DBA_B45 - Intermediate - New features of AlwaysOn in SQL 2016 and SQL 2017	DBA_B66 - Intermediate - Mitigating A SQL Server Upgrade Disaster	CLOUD/IoT/NoSQL_B22 - Intermediate - Who Am I? Managing Identities In Azure			DBA_C21 - Fact About Fill Factor	DBA_C51 - SQL Server Clusters – What Is Resource Host Subsystem And Discussion On Resource Alive Checks	DBA_O49 - SQL Server Backups And Restores	ProfessionalDev_O25 - How To Give Presentations
12:30 – 12:45	Lunch (12:30 - 14:30)										
12:45 – 13:15								Prince Rastogi	Deepak Rajendran	Sandip Pani	Manohar Punna
								DBA_C45 - In-Memory OLTP: Internal Structure And Memory Estimation	ProfessionalDev_C15 - Communities, MVP & You	DEV_O55 - Tips To Become A Successful SQL Developer	ProfessionalDev_O21 - A New Defenition Of Data Proessional - The Cloud Perspective
13:15 – 13:30	Break										
13:30 – 14:45	Rob Farley	Uwe Ricken	Karen Lopez	Andreas Wolter	Mohammad M / Rahulinder S			Pooja Kamath	Don Castelino	Vijay Rodrigues	
	DEV_B72 - Advanced - Understanding SARGbilty (To Make Your Queries Run Faster)	DEV_B80 - Advanced - Mastering DML Operations Like A Master	DEV_B41 - Intermediate - The Key to Keys	DBA_B48 - Intermediate - Troubleshooting Availability Groups	DBA_B42 - Advanced - Building self serve BI solutions on the cloud using Azure Analysis Services			DBA_C44 - Discussing Alternate Solutions For SQL Agent In The Cloud (Automation , Alerts, Web Hooks, Elastic Jobs)	DEV_C60 - IIS Administration Basics For SQL DBA	CLOUD/IoT/NoSQL_O34 - Azure Storage Performance (Standard Storage, Premium Storage, Managed Disks) And SQL Server	Database Administration Panel 1 & 2
14:00 – 14:15	Tea Break / Sponsor, Exhibitor and Networking										
14:15 – 14:45								Hamish Watson	Satya Ramesh	Siva Harinath	
								DBA_C31 - TempDB - The Forgotten Pillar Of Performance Tuning.	DBA_C50 - Sql Server 2016- A Quick Walk Through	BIA_O08 - Power BI – Open Q&A	
14:45 – 15:15	Tea Break / Sponsor, Exhibitor and Networking										
15:15 – 16:30	Hariharan Rajendran	Pooja Kamath / Hitesh Chouhan	Manohar Punna	Sandip Pani	Narendra A / Mahendraprasad D						
	CLOUD/IoT/NoSQL_B20 - Intermediate - A To Z On Azure Automation Services	DBA_B62 - Intermediate - Extended Events For Monitoring/Troubleshooting SQL Server Problems Profiler No More	CLOUD/IoT/NoSQL_B29 - Intermediate - Azure Database Migration – Choosing The Right Tier	DEV_B74 - Basic - Graph Database In Sql Server 2017	BIA_B06 - Intermediate - Power BI: Simplified Data Modeling						
15:45 – 16:00	Tea Break / Sponsor, Exhibitor and Networking										
16:00 – 16:30											