

* Schedule is subject to change.
NOVEMBER 11-12 Cont'd.

START TIME	END TIME	Main Stage	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
7:30 PM (EST)	8:45 PM (EST)							ARCHITECTURE	ANALYTICS	DATA MGT												
8:45 PM (EST)	9:45 PM (EST)	EXPO HALL																				
9:45 PM (EST)	11:00 PM (EST)							ARCHITECTURE LEARNING PATH - 1	ANALYTICS	DATA MGT												
11:00 PM (EST)	11:15 PM (EST)	BREAK																				
11:15 PM (EST)	12:45 AM (EST)	MICROSOFT KEYNOTE - (Re-play)																				
12:45 AM (EST)	1:15 AM (EST)	BREAK																				
1:15 AM (EST)	2:30 AM (EST)							DATA MGT	ANALYTICS	DATA MGT												
2:30 AM (EST)	2:45 AM (EST)	BREAK																				
2:45 AM (EST)	4:00 AM (EST)							ARCHITECTURE	ANALYTICS	DATA MGT												
4:00 AM (EST)	5:00 AM (EST)	EXPO HALL																				

#REF!

* Schedule is subject to change.
NOVEMBER 12-13

START TIME	END TIME	Main Stage	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
8:00 AM (EST)	9:15 AM (EST)		ARCHITECTURE LEARNING PATH - 2	DATA MGT	DATA MGT	ARCHITECTURE	DATA MGT	DATA MGT	ARCHITECTURE LEARNING PATH - 2	ANALYTICS	ANALYTICS	ANALYTICS	ANALYTICS	DATA MGT	DATA MGT	DATA MGT	DATA MGT	ANALYTICS	DATA MGT	DATA MGT	DATA MGT	ARCHITECTURE	
9:15 AM (EST)	10:30 AM (EST)	EXPO HALL																					
10:30 AM (EST)	11:45 AM (EST)			ARCHITECTURE	DATA MGT			ARCHITECTURE LEARNING PATH - 3	ANALYTICS	ANALYTICS	ARCHITECTURE LEARNING PATH - 2	ARCHITECTURE	DATA MGT	DATA MGT	ANALYTICS LEARNING PATH - 1	PROV DEV	ARCHITECTURE					DATA MGT	ARCHITECTURE
11:45 AM (EST)	12:00 PM (EST)	BREAK																					
12:00 PM (EST)	1:15 PM (EST)	KEYNOTE																					
1:15 PM (EST)	2:00 PM (EST)	BREAK																					
2:00 PM (EST)	3:15 PM (EST)			ARCHITECTURE LEARNING PATH - 2	ARCHITECTURE	DATA MGT	LIGHTNING TRAILS	ANALYTICS	DATA MGT LEARNING PATH - 3	ANALYTICS	ANALYTICS	ARCHITECTURE	DATA MGT	DATA MGT	ARCHITECTURE LEARNING PATH - 2	ARCHITECTURE	ARCHITECTURE					ARCHITECTURE	DATA MGT

* Schedule is subject to change.

NOVEMBER 12-13 Cont'd.

START TIME	END TIME	Main Stage	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
3:15 PM (EST)	3:30 PM (EST)	BREAK																					
3:30 PM (EST)	4:45 PM (EST)	ARCHITECTURE LEARNING PATH - 2 Resolving an Azure Data Engineer Building Data Lakes in Azure Derek Vanney 200	ANALYTICS LEARNING PATH - 2 Machine Learning Understanding Machine Learning Algorithms Through Examples Ananya Natarajan 200	DATA MGT Deploying and Managing IaaS Server with Backup Anthony Nouradine 300	DATA MGT Migrating Oracle Workloads to Azure Kellyn Post-Vin-Gorman 300	PANEL Big Data Clusters for Big Data James Robert Jones 200	ARCHITECTURE LEARNING PATH - 2 2:15- 2:30 PM 2:30 PM - 6:00 PM Move Your Data to Platform to Azure and Power BI Steve Wain 300	ARCHITECTURE LEARNING PATH - 2 Putting DevOps into Action DevOps CI/CD Mates Deployment Consultant Thomas Norman 200	DATA MGT LEARNING PATH - 3 SQL Performance for Developers The Anatomy of Select James Brinkhoff 300	ANALYTICS Characterize Cluster Coldest Hosts with the Coldest in Place BI Lella Elmi 300	DATA MGT The Case of the Unexplained Memory Problems Rebecca Annalin 400	ANALYTICS Identifying Understanding and Controlling General Risk & Inequality Mike Wink 100	DATA MGT Workbooks for T-SQL, Resolutions and Limitations Kuba Ben-Gun 300	DATA MGT TSQL Security for Emptying, Unintentional Data Loss, and Backup Josh Smith 100	TBA	PROF DEV Public Speaking for the Data Professional Ed Wilson 100	ARCHITECTURE LEARNING PATH - 2 Setting Your Data Hub in Azure and Amazon Data Services Manjinder Jagshinder 200	ARCHITECTURE LEARNING PATH - 2 Azure in SQL Server: Putting the Puzzle Pieces Together and Planning for the Future Kevin Fisher 200	ARCHITECTURE LEARNING PATH - 2 Don't Let Triggers, Foreign, and Primary Keys Be a Constraint Aron Eli 200	ARCHITECTURE LEARNING PATH - 2 SQL Server on ARM Based VMs in Azure Bhaskar Vedula 300	ARCHITECTURE LEARNING PATH - 2 Don't Let Database Health Affect Your Application Performance Anand Mehta & Jitu Patil 300		
4:45 PM (EST)	5:45 PM (EST)	EXPO HALL																					
5:45 PM (EST)	6:00 PM (EST)	BREAK																					
6:00 PM (EST)	7:30 PM (EST)	NETWORKING																					
START TIME	END TIME	Main Stage	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
7:30 PM (EST)	8:45 PM (EST)	TBA						ARCHITECTURE LEARNING PATH - 3 Data Visualization & Storytelling Dimensional Modeling Beyond the Basics Jesse Horner 300	ANALYTICS LEARNING PATH - 3 Deploy Data Through Enhanced Raptor Design Raul Rivas 300	DATA MGT Workbooks for T-SQL, Resolutions and Limitations Kuba Ben-Gun 300													
8:45 PM (EST)	9:45 PM (EST)	EXPO HALL																					
START TIME	END TIME	Main Stage	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
9:45 PM (EST)	11:00 PM (EST)	TBA						ARCHITECTURE LEARNING PATH - 3 Data Governance for Beginners Nikhil Misra 300	ANALYTICS LEARNING PATH - 3 Tabular Data Modeling Guidelines for Challenging Problems Paul Turley 300	DATA MGT Deploying Availability Groups in Virtualized Architectures Allan Hirt 300													
11:00 PM (EST)	11:15 PM (EST)	BREAK																					
11:15 PM (EST)	12:30 AM (EST)	KEYNOTE - (50+ slots)																					
12:30 AM (EST)	1:15 AM (EST)	BREAK																					
START TIME	END TIME	Main Stage	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
1:15 AM (EST)	2:30 AM (EST)	TBA						ARCHITECTURE LEARNING PATH - 3 Putting DevOps into Action How to Put DevOps into Action for Your Customers Harold Wilson 300	ANALYTICS Data Deltas Dariusz Gombul 100	DATA MGT Monitoring SQL Server at Scale Rick Liss 300													
2:30 AM (EST)	2:45 AM (EST)	BREAK																					
START TIME	END TIME	Main Stage	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
2:45 AM (EST)	4:00 AM (EST)	TBA						ARCHITECTURE LEARNING PATH - 3 From Order to Big Data Cluster - a New Era for SQL Server Chaitanya Lupta 300	ANALYTICS The Fundamentals of OAC Context James McGilvray 200	DATA MGT LEARNING PATH - 3 SQL Performance for Developers Setting Up Your Work in Context Edward Leeming 300													
4:00 AM (EST)	5:00 AM (EST)	EXPO HALL																					

#REF!

* Schedule is subject to change.

NOVEMBER 13 14

START TIME	END TIME	Main Stage	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
8:00 AM (EST)	9:15 AM (EST)	ARCHITECTURE LEARNING PATH - 2 Big Data Clusters Deploying SQL Server Big Data Clusters Ben Wickman 300	DATA MGT LEARNING PATH - 1 Security Building a Security Dashboard for SQL Server Ed Lightner-Rick 200	DATA MGT Data Modeling and Partitioning Progress in Azure CosmosDB Leonard Lohd 200	DATA MGT Developer Where - Where Do I Start? Hugo Kamelid 200	PANEL Designing Azure Data Science & AI Pipelines Not Booked 300	ANALYTICS LEARNING PATH - 3 2:15- 2:30 PM 2:30 PM - 6:00 PM Putting DevOps into Action Power BI CI/CD with Tabular Editor David Ogilby 300	ARCHITECTURE LEARNING PATH - 3 SQL Performance for Developers Setting Up Your Work in Context Edward Leeming 300	DATA MGT LEARNING PATH - 3 SQL Performance for Developers Accelerating the Migration of Legacy ODS with Azure Data Factory Sandy Windeke 400	ANALYTICS The Fundamentals of OAC Context James McGilvray 200	ANALYTICS Challenge with your Data: Interactive & with Cognitive Services Matt Gordon 100	ANALYTICS The Battle of Cloud Data Warehouse: Snowflake, Databricks, and More John Ludwig Bortle 300	ARCHITECTURE What's Your Server Number An Introduction to Graph Databases Michael Johnson 200	DATA MGT Learn Server in a Container - Deployment with Processed SQL David Shrader 100	DATA MGT Resolving Troublesome SQL Server Issues - Fun, Useful & Effective Brandon Leach 200	DATA MGT Modernize Your SQL Applications With the Latest Release of Azure SQL Managed Instance Paul Duce 200	DATA MGT Machine Learning with SQL Server - From PoC to the Cloud Ben Wainwright & Stefan Bartsch 200	DATA MGT Modernize Your SQL Applications With the Latest Release of Azure SQL Managed Instance Ben Wainwright & Stefan Bartsch 200	ARCHITECTURE Machine Learning with SQL Server - From PoC to the Cloud Ben Wainwright & Stefan Bartsch 200	DATA MGT Monitoring AWS IoT Using SQL Monitor Geoff Fricker 300	DATA MGT Analytics on Azure Virtual Machines Jeff Duce 300		
9:15 AM (EST)	10:30 AM (EST)	EXPO HALL																					
START TIME	END TIME	Main Stage	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
10:30 AM (EST)	11:45 AM (EST)	ANALYTICS Budgeting with Power BI Alberto Ferraz 300	DATA MGT Intelligent Query Processing Kuba Kulkarniger 300	DATA MGT Continuous Integration with Local Agents and Azure DevOps Steve Jones 200	ARCHITECTURE LEARNING PATH - 3 Improving Analytics Performance With Columnstore Indexes Edward Pulkas 300	DATA MGT LEARNING PATH - 3 Python and Spark Taking From the Performance Monitoring Thread Andy Tun & Dennis Lantz Wilson 200	ARCHITECTURE LEARNING PATH - 3 Modernizing with SQL Server From Cluster to Big Data Cluster - a New Era for SQL Server Chaitanya Lupta 300	ANALYTICS LEARNING PATH - 3 Python and Spark Data Engineering Break by Back Analytics to Azure Databricks Chris Hyde 300	ARCHITECTURE Deep Dive on Embedded Analytics with Power BI Mihail Matev 300	DATA MGT Getting the Most Out of the T-SQL Server Maintenance Guidelines Olu Hollings 300	DATA MGT A Query Run Through It: An Introduction to the SQL Server Engine Peter Duce 200	DATA MGT The Art of Data Classification and Protection Thomas Norman 200	PROF DEV Leading Virtual Teams with Trust Yoram Salomon 100	ANALYTICS Microsoft Power BI Business Intelligence Storage, Views, and Building Tables Ulaganathan & Anil 100	ARCHITECTURE Best Practices for Deployment of SQL Server on Azure Virtual Machines Pini Eilat 200	ARCHITECTURE Migrating SQL Servers to AWS Pini Eilat 200							

* Schedule is subject to change.
NOVEMBER 13-14 Cont'd.

START TIME	END TIME	Main Stage	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
11:45 AM (EST)	12:00 PM (EST)	BREAK																						
12:00 PM (EST)	1:15 PM (EST)	KEYNOTE																						
1:15 PM (EST)	2:00 PM (EST)	BREAK																						
2:00 PM (EST)	3:15 PM (EST)	Main Stage	ANALYTICS LEARNING PATH - 2 Data Visualization & Storytelling Guiding Users Through Behavioral Report Design 300 Rold Nassau	ARCHITECTURE Supplying Semantics for Data Modernization and Azure Migration 300 Nikhil Kline	DATA MGT Database Administration Through the Ages 300 Randolph West	DATA MGT Getting Started with Power BI and Data Lake 300 Ben Miller	DATA MGT Practical Guidelines to Make Your Terabyte 100% Server Side 200 Pablo Lopez & Pam Labadie	ARCHITECTURE LEARNING PATH - 2 Becoming an Azure Data Engineer 300 James Davis	ANALYTICS Data Story (BI) to the People: Storytelling Your Insights 200 David Green	ANALYTICS Azure Digital Twins in a Nutshell 300 Mehal Mahere	ARCHITECTURE LEARNING PATH - 2 Putting DevOps into Action 300 Adam Anderson	ARCHITECTURE Migrating Workloads of IaaS Server Applications to Azure at Scale 300 Oscar Zamora	DATA MGT Pay Less, Get More: A Guide to SQL Server Licensing 100 Griffin Ellis	DATA MGT SQL Server on Linux Performance 200 Luis Hernandez	DATA MGT Performance - It's What's for Dinner 200 Michael West	DATA MGT Databases, Understanding and Troubleshooting 300 David Resnik	TBA	DATA MGT Azure SQL: Optimizing Performance with Azure SQL Edge 200 Vedajit Bhaskar	DATA MGT Azure SQL: Built-in High Availability 300 Anna Hoffman, Alan Powell, Emily Liu	ANALYTICS Microsoft SQL Server Machine Learning Workloads on Azure HDInsight 300 Don Fries & Benji	ARCHITECTURE How Cloud AppSec (CIAM) with Azure AD Can Give You New Rights and Permissions Model 200 Zak	ARCHITECTURE How Cloud AppSec (CIAM) with Azure AD Can Give You New Rights and Permissions Model 200 David Teague	ARCHITECTURE	
3:15 PM (EST)	3:30 PM (EST)	BREAK																						
3:30 PM (EST)	4:45 PM (EST)	Main Stage	ANALYTICS LEARNING PATH - 2 Machine Learning Microsoft Automated ML: the Best Generation of Machine Learning 300 Lella Stasi	ARCHITECTURE LEARNING PATH - 2 Putting DevOps into Action How to Put DevOps into Action for Data Professionals 300 Maurice Williams	ARCHITECTURE LEARNING PATH - 3 Big Data Clusters Modern Storage Technologies for Data Professionals 300 Arpana Fernandes	DATA MGT CIAM and the CDM: How to Keep Both Happy 200 Dov Matlan	DATA MGT A Deep Dive into Evolution Plans & How to Use Them 300 Justin Griffin	TBA	ARCHITECTURE LEARNING PATH - 2 Mastering with SQL Server The Good, Bad, and Ugly of Migrating SQL Server to Public Cloud 300 Allan Hui	DATA MGT A Self-Driving TDD Factor Technique for SQL Server 500 Mike Ryd	ANALYTICS What's Going On in My Power BI Environment? 200 Angie Gustafson	DATA MGT Monitoring SQL Server on Linux 300 Rick Lowe	ARCHITECTURE Building your First Hybrid App 300 John Stewart	DATA MGT The DBA Guide to Surviving an Audit 100 Dove Brand	TBA	TBA	TBA	PADI DEV Blogging for Success: Advancing Your Career by Blogging Ray Kin	ANALYTICS Self-Service Analytics Using Azure Synapse Lake for Azure Cosmos DB 300 Arnaud Caron	DATA MGT App Modernization and Migration from Oracle to Azure Synapse Lake for Azure Cosmos DB 200 Raj Pathak & Mahesh Kumar	ARCHITECTURE Running Managed SQL Server on AWS 300 Eugene Stepanov	ARCHITECTURE	ARCHITECTURE	
4:45 PM (EST)	5:45 PM (EST)	EXPO HALL																						
5:45 PM (EST)	6:00 PM (EST)	BREAK																						
6:00 PM (EST)	7:15 PM (EST)	Main Stage	TBA	TBA	TBA	TBA	TBA	TBA	ARCHITECTURE Containerize Your Environment: Leveraging Infrastructure as Code 200 Maurice Plesner	ANALYTICS SQL Server Business Intelligence on Amazon EC2 400 Richard Weyant	DATA MGT SQL Security for Developers: Understanding Logins, Roles, and Roles 100 Joel Sabin	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA
7:15 PM (EST)	8:15 PM (EST)	EXPO HALL																						
8:15 PM (EST)	9:30 PM (EST)	Main Stage	TBA	TBA	TBA	TBA	TBA	TBA	ARCHITECTURE Embracing Database DevOps Through CI/CD 400 Cathie Robles	ANALYTICS Power BI Time Intelligence Based on Roles 200 Bill Anton	DATA MGT Understanding Accelerated Database Recovery 200 David Maxwell	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA
9:30 PM (EST)	9:45 PM (EST)	BREAK																						
9:45 PM (EST)	11:00 PM (EST)	KEYNOTE (30+ plays)																						
11:00 PM (EST)	11:45 PM (EST)	BREAK																						
11:45 PM (EST)	1:00 AM (EST)	Main Stage	TBA	TBA	TBA	TBA	TBA	TBA	ARCHITECTURE LEARNING PATH - 2 Mastering with SQL Server Mastering Your Data Platform 200 Guy Quilley	ANALYTICS ChaosTester: Create Custom Visuals with the Code in Power BI 300 Lella Stasi	DATA MGT SQL Server on Linux Performance 200 Luis Hernandez	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA
1:00 AM (EST)	1:15 AM (EST)	BREAK																						
1:15 AM (EST)	2:30 AM (EST)	Main Stage	TBA	TBA	TBA	TBA	TBA	TBA	ARCHITECTURE Checking in with Power Apps: Role and Power BI 300 Angie Gustafson	ANALYTICS Data Center Unconquered: Learning 400 Dipen Sarkar	DATA MGT Databases, Understanding and Troubleshooting 200 David Resnik	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA
#REF!																								