

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.

Vendor	Advanced Analysis Techniques	Application & Database Development	BI Platform Architecture, Development & Administration	Cloud Application Development & Deployment	Enterprise Database Administration & Deployment	Professional Development	Strategy and Architecture
--------	------------------------------	------------------------------------	--	--	---	--------------------------	---------------------------

Schedule is subject to change.

Saturday, Apr 2, 2016 Conference Schedule

Room	St. Helens	Rainier	Lassen	Baker	Hood	Kodiak
07:00 AM - 08:00 AM	Registration					
08:00 AM - 08:30 AM	Keynote by Microsoft - located in Kodiak					
08:45 AM - 09:45 AM	Introduction to Wait Types and Response Time Analysis Dean Richards Level: Beginner DOWNLOAD	In-Memory Analytics using Columnstore Index in SQL Server 2016 Sunil Agarwal Level: Beginner	Life Balance - Sad Realities of Divorce, Optimizations and Being On Call Eric Crew Level: Beginner	Top 10 Wait Types Everyone Should Know Janis Griffin Level: Intermediate DOWNLOAD	Scripting out SQL Server for Documentation and Disaster Recovery George Walkey Level: Intermediate DOWNLOAD	Keep your confidential data out of the prying eyes of your DBA Greg Larsen Level: Beginner DOWNLOAD
09:45 AM - 10:00 AM	Break					
10:00 AM - 11:00 AM	Be Friendly to SQL Server with TSQL Best Practices Ben Miller Level: Beginner DOWNLOAD	Real Time Operational Analytics in SQL Server 2016 Sunil Agarwal Level: Intermediate	Diversity Panel: Career Decisions Cindy Gross Level: Beginner	It's Time for a Change : Temporal Table Support in SQL Server 2016 Vern Rabe Level: Intermediate DOWNLOAD	Transform Database Agility with XtremIO Bryan Walsh Level: Beginner	Intro to Monitoring I/O: The Counters That Count J May Level: Intermediate DOWNLOAD
11:00 AM - 11:15 AM	Break					
11:15 AM - 12:15 PM	SQL Server Encryption Ben Miller Level: Intermediate DOWNLOAD	Geekin' Out on Extended Events - Deconstructing the system_health session to solve performance issues Janis Griffin Level: Intermediate DOWNLOAD	Moving Beyond Unconscious Bias Cindy Gross Level: Beginner	Prove to your boss your database is sound - Unit Testing with tSQLT Vern Rabe Level: Beginner DOWNLOAD	TempDB... Do this and don't do that. Steve Stedman Level: Intermediate DOWNLOAD	The Art and the Science of Designing a Mission Critical SQL Server Solution Maxwell Myrick Level: Beginner DOWNLOAD
12:15 PM - 02:15 PM	Special Microsoft Event & then Lunch in the McKinley Room					
02:15 PM - 03:15 PM	Seamlessly Scaling Azure SQL DB with Elastic Database Tools Torsten Grabs, Silvia Doomra Level: Beginner DOWNLOAD	Troubleshooting made easier using Extended events Amit Banerjee, Ajay Jagannathan Level: Intermediate DOWNLOAD		Query Optimization Statistics - the Driving Force Behind Good Performance Vern Rabe Level: Intermediate DOWNLOAD	Inside and out of Transactional Replication Chuck Lathrope Level: Beginner DOWNLOAD	Analyze your query plan like a Microsoft Engineer! Daniel Janik Level: Advanced DOWNLOAD
03:15 PM - 03:30 PM	Break					
03:30 PM - 04:30 PM	From Data Engineers to Data Scientist: Customer Experiences with R in SQL16 Sanjay Mishra Level: Intermediate	Anatomy of an I/O Tuning Exercise Theresa Iserman Level: Intermediate DOWNLOAD		What you're missing out on if you're not using Master Data Services Steve Moss Level: Beginner DOWNLOAD	Azure SQL DB Monitoring & Performance Tuning Julie Koesmarno Level: Beginner	Table Partitioning - Beyond the Basics Arnie Rowland Level: Advanced DOWNLOAD
04:30 PM - 05:15 PM	Raffle and Door Prizes (must be present to win) - located in Kodiak					

EXPORT TO PDF