## 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.

Analytics and Visualization Application & Database Development Enterprise Database Administration & Deployment Strategy and Architecture Other

Schedule is subject to change.

## Saturday, Apr 29, 2017 Conference Schedule

Saturday, Apr 29, 2017 Conference Schedule		
Room	Room A	Room B
08:30 AM - 09:00 AM	Registration	
09:00 AM - 09:15 AM	Keynote	
09:15 AM - 09:30 AM	Break	
09:30 AM - 10:30 AM	Secrets of SQL Server - Database Worst Practices	PowerQuery Tips and Tricks for Power BI
	Pinal Dave Level: Beginner	Rushabh Mehta Level: Intermediate
		DOWNLOAD
10:30 AM - 10:45 AM	Break	
T0:45 AM - 11:45 AM	SQL Server on Linux - The How, the What and the Why?  Patrick Flynn Level: Beginner	SQL Server Security Enhancements Mohit Gupta Level: Intermediate
	DOWNLOAD	
11:45 AM - 12:00 PM	Break	
12:00 PM - 01:00 PM	Using Models as the Blueprints for Enterprise Data Governance Ron Huizenga Level: Intermediate  DOWNLOAD	
12:00 PM - 01:00 PM	Lunch	
O1:00 PM - 02:00 PM	Adding Power to the DBA toolkit!  Patrick Flynn  Level: Intermediate  DOWNLOAD	Performance in 60 Seconds - SQL Tricks Everybody MUST Know Pinal Dave Level: Beginner
02:00 PM - 02:15 PM	Break	
02:15 PM - 03:15 PM	Monitoring SQL 2016 on-premise for performance and stability Chris Wood Level: Advanced	SQL Server In-Flight Recorder Deep- Dive Mohit Gupta Level: Advanced
	DOWNLOAD	
03:15 PM - 03:30 PM	DOWNLOAD	
03:15 PM - 03:30 PM  03:30 PM - 04:30 PM		Introduction to Unit-Testing in SQL Server Sebastian Meine Level: Beginner
	Break  Power BI for the Faint of Heart - Building an Interactive Report Step-by-Step! Scott Stauffer Level: Beginner	Unit-Testing in SQL Server Sebastian Meine

EXPORT TO PDF

