

SSGAS 2016

Pre-Conference Seminars

> Five parallel full-day classroom training

10th August, 2016



Grant Fritchey

Query Performance Tuning With Execution Plans



Andreas Wolter

Present and Future: In-Memory in SQL Server – from 0 to Operational Analytics Master



Jen Stirrup

SQL Server Masterclass for Business Intelligence Professionals



Denny Cherry

SQL Server in a Highly Available World



Joey D Antoni

Azure SQL Database-Build, Deploy, and Maintain Secure Fast Cloud Applications

Pre-Conference Seminars are focused, day-long classes led by noted industry experts, and cover topics that address relevant issues for today's SQL Server, Azure, Big Data & Analytics professionals. This training richly enhances your summit experience and expertise, and prepares you for the session content that are offered throughout the next 3 days! Pre-Con content is designed to provide you with a deep knowledge-base and skills that you can apply to your immediate business needs. SSGAS 2016 has five parallel pre-con seminars, each delivered by a MASTER! The 5 pre-cons align to 5 conference tracks: DBA, Developer, Analytics, Cloud & Big Data.



Why Attend?

- Practical training from industry experts
- Level 300-400, exclusive content
- Deep-dive demos & case studies
- Get your own copy of course material
- 8 hours of interaction with the Master
- Trainers from USA, Germany & UK
- Trainers are Microsoft Certified Masters & Microsoft Most Valuable Professionals on Data Platform
- Pre-Con price is 1/6th of its US/Europe equivalent
- 5 tracks to choose from



ROI / Value

- Industry experts share their domain & technology experience >> Help your current projects & be ready for the next one >> Enjoy accolades from your customers
- Case studies from the field >> Learn real world project/domain issues >> Avoid them in your projects >> Attain greater customer satisfaction
- Real-world training >> Learn about complex projects/deployments >> Take your organization to the next level >> Be a champion in your team
- Take the pre-con material back with you >> Share with your colleagues & peers >> Be a star team member