



Are You Ready?

Azure Data Platform Master Class

Cloud computing is a hot technology these days. Most companies have either migrated to cloud or are in the process for some or all of their important mission critical applications. This 40-hour course is designed to give you the right amount of knowledge to design and implement cloud data platform solutions. The course has advanced coverage of designing, implementing, managing, securing, automating SQL Server on Azure VM and Azure SQL Database deployments. The course also covers Azure SQL Data Warehouse and DocumentDB. The course helps you to prepare for Microsoft Certification 70-473, Designing and Implementing Cloud Data Platform Solutions. Overall, this is the most detailed, advanced & comprehensive training on Azure Data Platform. The course will be taught by Amit Bansal, Microsoft Certified Master of SQL Server!

To know more, visit <http://www.sqlmaestros.com/sql-server-classes-india/>

 classes@sqlmaestros.com

**SQLMaestros**



Course Title:

Implementing Microsoft Azure Data Platform Services

Duration: 40 hours (3 days/8 hours each of Classroom training & 16 hours of anywhere/anytime Hands-on-Labs)

Schedule:

To browse the latest schedule of Azure Data Platform Master Class, visit:

<http://www.sqlmaestros.com/sql-server-classes-india/>

Key Highlights of Training:

- The most advanced Microsoft Azure Data Platform Services training.
- 40 hours of deep dive learning with Hands-on-Labs
- True level 300-400, exclusive content
- Gain real-world knowledge, get real-world exposure
- Get your own copy of SQLMaestros course material
- Packed with real-world demos and examples
- Learn from the Master: Amit Bansal is one of the very few Microsoft Certified Masters

To know more about SQLMaestros Master Classes, visit
<http://www.sqlmaestros.com/sql-server-classes-india/>

About The Instructor:

Amit R S Bansal, Director at eDominator Systems, is a Microsoft Certified Master & 11 times Microsoft MVP awardee. He has worked on countless Data Platform projects since 1997, consulted, trained & mentored more than 15000 Data & Analytics professionals, delivered more than 500 workshops for 150+ customers worldwide. He also speaks at international conferences on Data & Analytics, and authors advanced content for Microsoft Corporation. Amit is also an ex-Microsoft Regional Director.

Course Outline:

- Module 1: Introduction to Microsoft Azure
- Module 2: Azure Storage
- Module 3: Azure Networking
- Module 4: Deploying SQL Server on Azure VMs
- Module 5: Securing SQL Server on Azure VM
- Module 6: Performance Tuning SQL Server on Azure VMs
- Module 7: SQL Server Backup to Azure Storage
- Module 8: SQL Server High Availability and Disaster Recovery for SQL Server on Azure VM
- Module 9: Implementing Hybrid Solution
- Module 10: Introduction to Azure SQL Database
- Module 11: Design and Implement an Azure SQL Database
- Module 12: Migrating to Azure SQL Database
- Module 13: Securing Azure SQL Database
- Module 14: Monitoring and Tuning Azure SQL Database
- Module 15: Azure SQL Database In-Memory Optimization
- Module 16: Scaling Azure SQL Database
- Module 17: Azure SQL Database High Availability and Disaster Recovery
- Module 18: SQL Server Stretch Database
- Module 19: Azure SQL Data Warehouse
- Module 20: Automation and Management of SQL Databases with PowerShell
- Module 21: DocumentDB



About SQLMaestros

SQLMaestros.com, a brand of eDominator Systems, is a focused team of Microsoft Data Platform specialists. Over the last decade we have consulted & trained more than 120+ customers on countless Data Platform projects. We demonstrate in-depth expertise and offer world-class consulting services. We offer data & analytics training globally through our online & video based trainings. More than 150 customers have hired us to train & mentor their data & analytics resources.

-  +91 7829999046/+91 9503124667
-  classes@sqlmaestros.com
-  <http://www.sqlmaestros.com/>
-  <https://www.facebook.com/SQLMaestros>
-  <https://twitter.com/SQLMaestros>
-  classes@sqlmaestros.com