



Join SQLSoft3 and Eylem Uysal on January 22, 2018 for a special Azure Certification Bootcamp Event!

[REGISTER](#)



Whether you are a Microsoft Partner, Consultant, or just want the latest Azure info - attending the Azure Certification Boot Camp with SQLSoft3 and Eylem Uysal will increase your knowledge and value as an IT professional.

This intensive 5-day instructor-led boot camp facilitated by industry expert Eylem Uysal will prepare you to pass Microsoft Exams 70-533 and 70-535 and earn your MCSA: Cloud Platform certification. The course can be attended live in person in Redmond, WA the week of Jan 22nd or you can join remotely. Seats are limited and this event will fill up fast so don't miss out, register today.

Certification can help you stay ahead of the competition as well as put you at the head of the line when companies are looking for the most qualified people for a specific IT Professional, Developer, or Security position.

The truth is that businesses hiring certified Microsoft-certified Developers and IT Professionals will know that you have the skills to maximize technical success for projects connected to existing and emerging technologies. Getting certified will also help you stay ahead of the technology curve and productive in your career.

SQLSoft3 is a Microsoft Silver Partner and offers both Microsoft Official Curriculum (MOC) and specialty curated courses like this one from industry leaders in Security, Business Intelligence, Identity Management, and Cloud Computing.

Mark.Scott@SQLSoft3.email / Phone: (206) 495-9980





Microsoft Azure Bootcamp for MCSA Cloud Platform for Infrastructure will prepare you for Exams 70-533 and 70-535 (MCSA CP-01)



In addition to 5 days of intensive instructor-led instruction and review of exam objectives delivered by Azure Expert Eylem Uysal preparing you to earn your MCSA Cloud Platform certification.

You get:

- 2 Electronic course books and all future updates
- 24x7 access to pre-recorded lectures to refer to for further review (90 days)
- 24x7 access to lab environment (90 days)
- 2 exam vouchers each with a free retake if necessary (expires 6/30/18)
- 2 practice tests (30-day access)
- Sessions run 9-5 each day

Exam topics covered:

- Design and Implement Azure App Service Apps
- Create and manage Azure Resource Manager Virtual Machines
- Design and Implement a Storage Strategy
- Implement virtual networks
- Design and Deploy ARM Templates
- Manage Azure Security, and Recovery Services
- Manage Azure Operations
- Manage Azure Identities
- Design Compute Infrastructure
- Design Data Implementation
- Design Networking Implementation
- Design Security and Identity Solutions
- Design Solutions by using Platform Services
- Design for Operations

REGISTER

Mark.Scott@SQLSoft3.email / Phone: (206) 495-9980

Eylem Uysal

Ms. Uysal is the founder and owner of Arges. Arges provides IT consulting, training, design, and management services. Ms. Uysal is a leading software developer, architect, technical manager, and instructor/presenter specializing in software product development and middle-tier integration. Ms. Uysal provides services for enterprise systems including architecture, design, integration, and training.



Ms. Uysal has been provided advanced training and consulting services for federal / local government agencies and commercial clients throughout the United States for over twenty years. One of the projects that Ms. Uysal managed and architected is recognized by The American Council for Technology (ACT) - Industry Advisory Council (IAC), a non-profit, public-private partnership dedicated to improving government through the application of information technology. ACTIAC recognized CU-Online as one of the five finalists in the 2013 Excellence in Government award under the category of "Excellence in Enhancing the Customer Experience."

Ms. Uysal provides expert Windows Azure and Microsoft 365 architectural and development training and services. Ms. Uysal presented the first official Microsoft Azure training to Microsoft Partners worldwide. Working with multiple clients She has been providing the following Azure and Microsoft 365 activities including:

- Architectural design and implementation for various Azure Services including Machine Learning, Big Data integration using Azure Insight, BizTalk, Cache Management, Azure IoT Hub, API Services, StorSimple, Azure AD domain Services, Multi-Factor Authentication, Data Services and Data Factory.
- Implementation guidance to move on premises implementations to Azure using IaaS, PaaS, and SaaS.
- Architecting existing on premises applications to cloud based applications using Azure SQL Server for high availability, high scalability and automation.
- Providing expert skills in Microsoft 365 Administration and Implementation, Exchange Online, SharePoint Online, Skype for Business, Yammer, Azure Active Directory.
- Architecting hybrid configurations between on-premises and Microsoft 365.
- Implementation guidance to migrate hybrid configuration or full Microsoft 365 cloud configuration.
- Managing many different sizes Azure and Microsoft 365 migration and integration projects for multiple international clients sizing from a few hundred users to a few hundred thousand users.