

## ASWEC Tutorial Programs

### Agile Methods

April 18<sup>th</sup> 2006, 09:00 AM – 12:30 PM

#### Description

Agile Methods have been used to build software that truly meets requirements, with faster completion times and with higher quality. This workshop will guide people through Agile techniques from requirements through to development practices that help deliver software that is closer to what is really needed. Taking experiences and lessons learnt from five years of running and mentoring Agile development teams, we will use real life examples to demonstrate that software can be built on-time, deliver real value and have low if not zero defect rates.

#### Outline

- The current picture of where software delivery and practices are.
- Agile software methods defined.
- Real life practical application of Agile methods.
- Delivering zero defect software.

#### What you will learn

- Creating effective requirements.
- Building effective software engineers into delivery focused teams.
- Delivering zero defect software.
- Increasing delivery and increase speed through quality.

#### The Speaker

John Sullivan has over nineteen years experience as an Architect/Project Manager/Team Lead/Software Engineer in the creation of enterprise-class, scalable multi-tier applications and architecture using a variety of different technologies. He has experience in both .Net and J2EE development for web applications and server-side applications, as well as having performed enterprise application integration work using cutting edge technologies and tools. With an in depth knowledge and experience in .Net, Java and Agile methods, John has successfully led many teams in the delivery of software for large organisations in Australia and Europe. John is currently the Professional Services manager for ThoughtWorks Australia, a worldwide consultancy that delivers enterprise-class software using Agile methods.

#### Online Details

[http://www.aswec.org/?Tutorials:Tutorial\\_4](http://www.aswec.org/?Tutorials:Tutorial_4)



Microsoft



Object Consulting

