

TRAINING WORKSHOPS - PERTH

ESSENTIAL PRACTICES

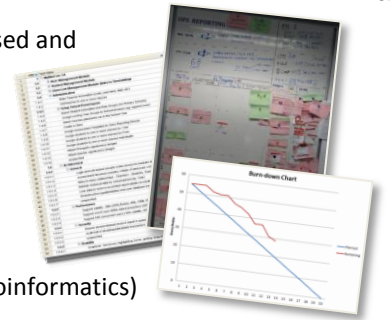
Scrum – Applied (1 day) - \$715 pp

The principles, workflow, practices and team structure of Scrum are discussed and key Scrum practices (Product Backlog, Sprints, etc) are explored in more detail. Four hands-on group activities plus four real-world case-studies aim to cement the understanding of the practical application of Scrum.

Option: sit the Scrum Master certification assessment (+\$215 pp)

"Provided an excellent overview of Scrum and its role in the organisation."

Nick Rhodes, Sys Admin / DBA, QFAB (Queensland Facility for Advanced Bioinformatics)



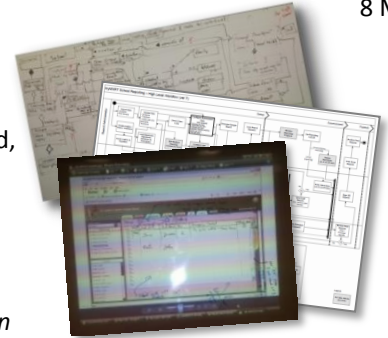
1 Mar

Agile Analysis: JAD to Prototype (1 day) - \$715 pp

Focuses on the key Agile techniques that facilitate true collaboration to ensure the scope of a system actually meets the user's requirements.

A practical mini-JAD (Joint Application Development) session is conducted, as well as workshop exercises in Domain Object Modelling (DOM), User Stories and Test Scenarios (TDD style). A number of real-world examples (inc. Product Backlogs, Workflow models, DOMs, User Stories, prototypes, etc) are also examined.

"Working with the client is probably the most important message. Domain expert constant involvement" Mike Gardiner, Developer - Bright People Technologies



8 Mar

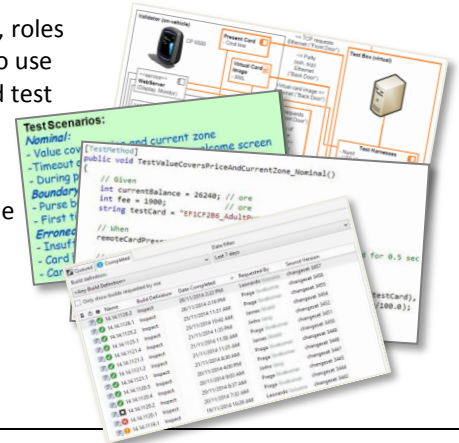
Agile Testing: TDD and more (1 day) - \$715 pp

Practical guidance and real-world examples on key testing techniques, roles and environments to work Agile. The techniques covered show how to use "tests" as executable specifications through to building an automated test suite for continuous regression testing.

Test-Driven Development (TDD) is the core focus, complimented with activities and case studies on the Given-When-Then and Decision Table approaches to ATDD as well as Test Patterns, Architectural Spikes, Automated Builds and Peer Review techniques.

"Dwayne's knowledge & enthusiasm (also advice) & real-world examples. Helped identify improvements we can make..."

Nick Mulligan, .NET Team Lead - REIWA



15 Mar

Code Inspection (half day) - \$415 pp

A very hands-on training workshop, with review of the different forms of code inspection/peer review techniques, followed by a practical code inspection (in pairs) of the attendees' code they've brought to the workshop.

"The exercise of actually reviewing code / being reviewed was very useful for understanding the concept" Gerard Chin, Software Engineer - Fugro Survey



16 Mar (am)



Dwayne Read (Agile Trainer & Coach) is an Agile Coach with over 20 years direct experience in applying (and adapting) Agile practices for a wide range of organisations across Australia, South-East Asia and Europe. Dwayne is the organiser of the Perth Agile Meetup (est. 2010) and provides Agile training workshops and coaching services, often joining development teams as an Agile BA and/or Scrum Master.

Full course outlines and on-line registration are available from www.ss.com.au/training
Discounts apply for 3+ attendees.



TRAINING WORKSHOPS - PERTH

REGISTRATION FORM

TRAINING WORKSHOP(S):

DATE(S):

ORGANISATION:

PRIMARY CONTACT:

Title First Name Surname
 Phone Fax Email

PARTICIPANT DETAILS: Title First Name Surname

Email Special Dietary Requirements

Title First Name Surname

Email Special Dietary Requirements

Title First Name Surname

Email Special Dietary Requirements

Title First Name Surname

Email Special Dietary Requirements

(please complete a duplicate of this section for additional participants)

RSVP: Please complete and forward this form to:

Strategic Systems (WA) Pty Ltd

Email: training@ss.com.au

A Tax Invoice will be issued upon receipt of registration.

Payment by EFT or cheque prior to course start date is required.

CANCELLATION POLICY

- Full refund up to 14 days prior to scheduled course date, no refund if less than 14 days
- Substitute participants are accepted (please advise if this is required)
- Strategic Systems (WA) Pty Ltd has the right to cancel a scheduled course at any stage. A full refund will be provided if this occurs.

