Testing Special Interest Group

Meeting to be held on Wednesday 30th September 2009

At Global Crossing, East India Dock House, London, E14 9YY **AGENDA**

Discuss ability to store process documentation (and flowcharts), its strengths

and weaknesses and discuss integration with tools such as 'Casewise'.

regard and how is this different from what automated tools such as HP Quality Centre (HP QC) are capable of (ie., I know that the cockpit can



ΑII

Jurgen Lattner SIG Chair

ΑII

Paul Jackson

Paul Jackson

SAP

SAP

discuss capabilities of its testing cockpit. What can SolMan achieve in this display status of individual tests – is this for manual testing only?) IS eCATT an alternative to 3rd party automation tools? At a high level how does one

ΑII

12:10 Business Process Change Analyzer What does Business Process Change Analyzer do? What are the

Peter Le Duc SAP

requirements to be able to use it successfully? What Support Pack level is required? Does it work with ECC 5.0?

Craig Dale

User Group

14:00 Risk Based Testing in the SAP World

integrate SolMan into HP QC?

11:40 Coffee & Networking

12:50 2009 Conference Review

13:00 Lunch & Networking

09:30 Registration & Coffee

10:00 Introduction & Welcome

10:10 Round the Room Introductions

11:00 Solution Manager and automated testing

10:20 Solution Manager as process documentation repository

A risk-based approach to testing offers SAP implementation projects a thorough and effective way to highlight high risk areas and focus testing effort to minimise and mitigate the risks of "going live".

This presentation shows you why risk assessments should be started early in the project lifecycle and the overwhelming benefits that can be realised by the project and its stakeholders. This includes the role of risk workshops in bringing consensus amongst stakeholders to establish the level of risk and the level of corresponding test effort that will be needed for a successful implementation. It also highlights the importance of applying risk assessments to requirements and other early project lifecycle products. The presentation explains the techniques involved in implementing this approach and how it is relevant to SAP implementations. It focuses on the context in which SAP development takes place and the role of the ASAP methodology.

Tom Norris Acutest

Interactive approach

Your input is welcome and interruptions and heckling are welcome! In-addition there will be some breakout exercises for you to complete and to help trigger further discussion and thought.

16:00 Any other Business and Close

ΑII

Sponsored by



Hosted by

