Business Analysis Using UML and URDAD



16 - 20 November 2008

Led By: Dr. Fritz Solms

Sheraton Abu Dhabi Resort & Towers, Abu Dhabi, UAE



Business Analysis Using UML and URDAD

Who should attend?

The course targets business analysts who are involved in requirements elicitation, business process design and the development of system requirements specifications. Candidates who have completed the course should be Candidates who have completed the course will

- have a solid knowledge of UML-2 with a particular emphasis on use case, sequence, activity and class diagrams,
- be able to perform technology neutral business process design using the URDAD analysis and design methodology,
- be able to project out system requirements specification form the technology neutral business process design.

Course content:

- Creating opportunities for your personal development and facing the challenges when they arise.
- An introduction to business analysis
- Definition of business analysis
- Responsibilities of a business analyst
- Business analysis in the context of model driven development (MDD)
- UML-2 for Business Analysis
- includes use case diagrams, sequence diagrams, activity diagrams, class diagrams, communication diagrams, and others
- Using URDAD for technology neutral business process design
- provides a step for step methodology for performing technology neutral business process design
- Projecting out requirements from technology neutral business process design
- An introduction to organizational architecture.

Our seminar leader:



Dr. Fritz Solms

Dr. Fritz Solms has a PhD in Theoretical Physics from the University of Pretoria and lectured in Applied Mathematics at Rand Afrikaans University, South Africa, for five years where he and Professor Steeb started the International School for Scientific Computing (ISSC). The ISSC was the first organization is South Africa offering courses in Java and UML modeling.

Solms Training and Consulting focuses on vendor neutral training and consulting services around organizational and systems architecture, technology neutral business process modeling and implementation mapping of technology neutral business process designs onto the technologies and infrastructure as specified by

the enterprise architecture. Solms is the originator of the URDAD methodology for technology neutral business process design.

Traditional clients include the financial, insurance, telecommunication, energy and defense sectors. Solms focuses on open standards and non-proprietary technologies and methodologies.



Registration Form

Business Analysis Using UML and URDAD

When: 16 - 20 November 2008

Where: Sheraton Abu Dhabi Resort & Towers, Abu Dhabi, UAE

Duration: 5 Days Price: US \$ 3,100

В Ш

Ш

×

O

0

0

(L)

S

O

0

S

 \Box

3

S

O

0

(

1

Led By: Dr. Fritz Solms

Personal Details:

ame (Mr./Ms.):
ompany:
osition:
-mail:
hone:

Payment Details:

- * Payments to be made in US \$.
- * A confirmation letter and invoice will be sent to you on receipt of your registration and fees.
- * Kindly note that the fee must be paid in full before the event. Only those delegates whose fees have been paid in full will be admitted to the event.

For payments by cheque:

* Please forward the registration form/s together with the cheque to IeMQ, PO Box 5062, Abu Dhabi, UAE.

For payments by direct deposit:

- * Account Name: International Emirates Mngmnt Quality; Account Number: (USD) 11241007; Bank: Abu Dhabi Islamic Bank; Branch: Khalidiya Branch, PO Box 31545, Abu Dhabi, UAE.
- * Please forward the registration form/s together with the remittance advice to: IeMQ, PO Box 5062, Abu Dhabi, UAE.

Cancellations:

- * If you have registered for a seminar but are unable to attend, a substitute attendee is welcome.
- * If you cannot nominate a substitute and you wish to cancel the registration, then an administrative charge of US\$ 200 is applicable.
- * If the cancellation notification is received less than five working days before the event, then the full registrtion fee is applicable.

Preliminary Schedule:

* This event schedule may change due to unforeseen circumstances. Any changes will be reflected on our website and the applicable brochures. IeMQ reserves the right to change event details, including dates, content, presenters and venues.

