

Expert Workshop

Meta Modelling with IBM Rational Rhapsody[®] Rhapsody[®] Specialist Training

Administration

Duration:1 dayTime:9:00 am to 4:30 pmSeminar language is English or FrenchNumber of participants: max. 8

Dates & Location

Refer to www.evocean.com

Target Audience

This course is of value to IBM Rational Rhapsody[®] users who want to become more effective with Rhapsody

Prerequisites

- Project experience in Embedded System Development
- Knowledge of object-orientation and UML
- IBM Rational Rhapsody[®] experience

Terms & Conditions

- Costs include handouts, coffee breakes and lunch
- For inscriptions 8 weeks in advance a 10% discount is given
- This course requires following Rhapsody Licences:
 - IBM Rational Developer Licence
 - EVO Rhapsody Profile Generator
 - EVO Automation Development Kit for Rhapsody

Evaluation versions are included in the course.

Further Information

Please consult www.evocean.com for further information.

Registration

Either on-line or completed backside of this flyer per e-mail or fax.

Scope

This course gives an introduction to Meta-Modeling and applies this to Rhapsody. The objectives are:

- to understand why meta-model is beneficiary
- to know what a meta-model is
- to understand how UML is implemented in Rhapsody
- to know how Rhapsody is compliant with UML and how to check this
- to know the Rhapsody Java API part that manages the UML parts
- to be able to create a meta-model
- to be able to create a profile in Rhapsody for Rhapsody

The Training includes many exercises.

Agenda

The following topics are covered.

Meta-Model

- Why to use a meta-model
 - What is a meta-model (Concept and relations definition, link with model, domain
 - specific language)
- Meta-Modelling Rules

UML in Rhapsody

- Rhapsody Model, Java API
- Introducing EVO Rhapsody API Abstraction Stub
- Rhapsody Extensions to UML

Meta-Model with Rhapsody

- UML Extension Mechanism
- Profile Build Process
- Introducing EVOCEAN Rhapsody Profile Generator
- How to create a Meta-Model in Rhapsody

Be prepared for an intensive learning day gaining many insights into useful concepts, techniques and tools which ease your development and help you to meet your challenges more easily

Trainer

Bernard Rygaert is a Principle Consultant at EVOCEAN and is the author of the Training. He has consulted Rhapsody[®] projects since the beginning of this millennium and keeps chalenged in consulting complex multidisciplinary projects in the Systems and Software Engineering space.

Registration

Description	Date	Location	Costs excl. VAT
			per participant
Meta Modelling with IBM Rhapsody			CHF 940.00 EUR 780.00
	Refer to www.e	evocean.com	
We do not have our own computer – please supply	This request needs to be with us latest two week prior to training		CHF 180.00 EUR 150.00

We will participate

Name, First Name	Email	Function	Phone

I can't participate. Please send me the following information:

Systems Engineering	Real-Time Embedded Systems	Software Engineering
Model Driven Development	Development Processes	MDA / SysML [®] / UML [®]
Requirements Management	Product Line Engineering	Testing Solutions
Workshops, Trainings	Consulting Services	Tools
Company Profile	Please contact me	

Company		Phone					
Division		Fax					
Street / No.		Email					
ZIP-Code / Place		www					
Place / Date		Signature					
Send to:	EVOCEAN Trainings	Fax +49 89 452 352 110, info@evocean.de (Germany) Fax +41 41 790 78 93, info@evocean.ch (Switzerland) Fax +43 1 717 28 110, info@evocean.at (Austria)					
Conditions for cancelling:	If you cancel your registrations following charges are invoiced (cancellation date prior to start of course): until 10 days 50%, until 5 days 80%.						
We offer all seminars, trainings and workshops also on-sit and on a customized base. Please ask us for an offer.							
EVOCEAN GmbH EVOCEAN Deutschland GmbH EVOCEAN Austria GmbH EVOCEAN France SAS	 Grundstrasse 8 Karlstrasse 35 Am Belvedere 8 19 Avenue d'Italie 	 CH-6343 Rotkreuz D-80333 München A-1100 Wien F-75013 Paris 	info@evocean.com www.evocean.com @EVOCEAN_GmbH				