

# JUG Cologne



Java User Group Cologne

FÜR EXPERTEN UND LEUTE, DIE ES WERDEN WOLLEN!

Tec Talk:

**October, 16th 2007**



6.30 pm doors open  
6.50 pm welcome  
7.00 pm Talk  
8.30 pm Q&A  
9.00 pm discussion in public bars

Speaker: Simon Ritter

## JavaFX

**Abstract** The demand continues to grow for secure, interactive content, applications, and services that run on a variety of clients. To simplify and speed the creation and deployment of high-impact content for a wide range of devices, Sun is introducing [JavaFX](#), a new family of products based on Java technology designed to enable consistent user experiences, from desktop to mobile device to set-top box to Blu-ray Disc.

JavaFX allows you to:

- \* Build and Run Interactive Content Quickly and Easily
- \* Create Visually Compelling and Dynamic Application
- \* Increase Speed Time-to-Market with Technology Independence and Enhanced Consistency
- \* Reduce Costs, Expand your market
- \* Develop openly under the GPL license

This session will look at the technical details of JavaFX and delve into the syntax of JavaFX script. There will be a number of examples of its use to show how simply user interface tasks can be achieved. Resources: [Planet JFX](#) and [Chris Oliver's weblog](#).

**Bio** Simon Ritter is a Java Technology Evangelist at Sun Microsystems. Simon has been in the IT business since 1984 and holds a Bachelor of Science degree in Physics from Brunel University in the U.K. Originally working in the area of UNIX development for AT&T UNIX System Labs and then Novell, Simon moved to Sun in 1996. At this time he started working with Java technology and has spent time working both in Java technology development and consultancy. He now specialises in looking at emerging technologies including grid computing, Auto-ID and robotics. Simon and his performing Java powered Lego robots have appeared before audiences worldwide.

Register: <http://register.jugcologne.org>

Kölsch & Food by:

Location:

PROKODA GmbH

Stolberger Str. 309, 50933 Köln

<http://www.prokoda.de>



<http://jugcologne.org>

