



Växjö University, School of Mathematics and  
Systems Engineering (MSI)  
Applied Research in System Analysis (ARiSA)  
S-351-95 Växjö, Sweden

Welf Löwe, Prof. Dr.  
Phone: +46 470 70-8495  
E-mail: welf.loewe@msi.vxu.se

Rüdiger Lincke, PhD Student  
Phone: +46 470 70-8051  
E-mail: rudiger.lincke@msi.vxu.se

## Minutes 2<sup>nd</sup> Workshop (project kick-off at Artisan)

Validation of Metrics-Based Quality Control

### Overview

#### Date/Location

Date: 24<sup>th</sup> of February 2006  
Time: 10.00h – 12.00h  
Location: Artisan Global Media

#### Participants

ARiSA: Rüdiger Lincke, Welf Löwe  
CombiTech: Sören Strömberg, Slavica  
Stjepanovic

#### Purpose

1. Supplement/correction to Minutes 2<sup>nd</sup> Workshop (Kick-off) from Monday 20<sup>th</sup> of February.
2. List of tasks for the different participants.
3. Summary about the decisions made during the meeting.
4. Summary about project and environment at Artisan.

### Tasks (additional to already defined tasks)

#### ARiSA:

- Send link to ARiSA homepage with reference to First Contact Analysis reports to partners.

#### Artisan:

- Install Artologik Query&Report and ProjectManager, and provide access to these tools.

### Discussion of tools provided by Artisan

The resources provided by Artisan as contribution to the project were discussed. An installation of and access to Artologik Query&Report, WebPublish (later in the project) and ProjectManager will be provided. Artologik Q&R allows for easy, but interactive collection of data in form of online queries. In its current form it is not suitable for storing data derived by the Quality Monitor in an automatic way. Artologik ProjectManger can be used for tracking work time spend on different tasks in a project. It will be used in combination with Microsoft Project for the project planning and management.

### Budget used for workshop

3x 0.5 days (Rüdiger, Sören, Slavica), Welf did not count.

### Artisan Global Media

Artisan did not yet decide on a specific project, but they informed in general about the projects coming in question, the contact person (Slavica Stjepanovic, [slavica.stjepanovic@artisan.se](mailto:slavica.stjepanovic@artisan.se), tel. 0470-778580) and infrastructure. The project coming in question will be web applications developed in C# as implementation language running on .NET Framework (2.0, Windows) and Mono (Linux pendant). The development takes place exclusively at Artisan, no other parties are involved in the development process. Visual Source Safe is used as version control system. The projects are rather small and have little

maintenance effort compared to their live span. Since Artisan is currently migrating from CGI based web applications to .NET based web applications, the development phase is rather short, and the maintenance effort compared to the total lifecycle low there is not much data about project history available. Artisan is very interesting in the portability aspect.

### ***Correction to minutes from Monday 20<sup>th</sup> of February***

The summary of project RANDIS from Combitech stated that JSP is used in the project. This is not the case. Further the build environment was Borland JBuilder but is now migrating to Eclipse. Yet some components are still JBuilder projects.

### ***Next workshop***

In October/November 2006. Exact date will be decided on.