

SEMINAR

TRAINING

Subversion Seminar: CM Patterns with Apache™ Subversion®

More effectiveness through the use of patterns particularly for branching and merging, but also for build and test management

Professional software projects have a complex life cycle, which has to be supported by good tools and thorough planning. A good branching/merging strategy makes effective use of tools' capabilities and allows for a high level of parallelism and flexibility. Build and test management ensure high quality and modularity of the final product.

Goals:

- ✓ Knowledge of software configuration management patterns
- ✓ Effective use of software configuration management patterns with Subversion
- ✓ Implementation of software configuration management patterns with Subversion

Contents:

- SCM patterns language (branching and merging, build and test management)
- Implementation of the codeline and workspace orientated software cm patterns with Subversion
- Analysis and optimization of the actual branching/ merging strategy
- Discussion on embedding the developed strategy into the development process

Type:

Seminar

Duration:

1 day

Target Audience:

Development managers, configuration managers, project managers, persons responsible for quality

Prerequisites:

Subversion knowledge

On-site Training:

Our training services can also be delivered at your premises and tailored to your requirements.

This training offer takes place in cooperation with our partner elego.

www.elegosoft.com

www.aservo.com