

Scriptura Document Flow Designer Basics Training

This “hands on” training will learn technical users (IT people) to use the Scriptura Document Flow Designer. Focus of this training is on the components delivered during a standard product install. The concept en benefits of installing additional components will be explained too. Training starts with an extremely simple Document Flow, which will be further enhanced during the training.

Purpose

- Understand the basic functions of the Scriptura Business Document Flow Designer.

Required Skills

- Basic Scriptura Template Design
- Basic XML knowledge
- Experienced in typical PC related matters like directories, file handling, images, ...

Recommended Skills

- Basic programming or scripting language knowledge
- Basic XPath

Infrastructure

- Attendees should bring their own PC or laptop computer. Please contact us if you want to verify hardware en software requirements.
- Administrator rights on the PC are needed to allow installation of Scriptura. Installation will be done at the beginning of the training.
- Temporary licenses for the training can be made available on your simple request.
- Training room, beamer, whiteboard should be available.
- Network and internet access is not strictly needed.

Result

At the end of the course, the attendee will be able to design real life business document flows.

Duration

2 days

Content

Introduction to Business Document Flow
Basics of creating a document flow using "hot folder monitor", "create pages", "create output" and "folder delivery" steps
Adding text, barcodes and images to pages
Understanding data added to flow objects
Passing XML data to your templates
Parsing XML files
Communication between templates and Document Flows using variables and meta data
Conditions inside a document flow
Group and order pages or Flow objects
Delivery methods like print and e-mail
Use of configuration files
Debugging inside a document flow
Installation process on the Scriptura Server
How to install additional steps and an overview of additional steps