



- impose** This script provides an interface to CONTEXt's page imposition features.
- combine** Here you can create sheets with multiple pages from one or more PDF documents.
- listing** There is minimal typesetting involved in this interface: just a file listing.
- mathml** Here you can enter MATHML code and test in what way you can control the output.
- texmath** Here you can enter math in the T_EXy way. Don't provide dollars since you get them for free.
- calcmath** Here you can enter math in a quite natural way, similar to the way you enter math in calculators used in schools.
- fonttest** You can use this interface to play with (combinations of) the fonts that come with most T_EX distributions.
- script** You can use this (dutch) interface to practice your handwriting, or let your kids practice theirs.
- contrun** You can use this interface to typeset documents with the latest CONTEXt.
- pstopdf** This is an interface to GHOSTSCRIPT, especially the POSTSCRIPT to PDF converter.
- makeres** This document helps you to make resource libraries, formerly known as figure libraries.
- withres** You can keep track of what resources are used in a document. This document provides the interface to generating a log of used resources.
- labels** This interface can be used to generate sheets with labels (stickers) or other grid oriented content. Each label is a separate page, and multiple pages are collected on a sheet.
- letter** Here you can generate PRAGMA ADE specific letters.
- envelop** Here you can generate PRAGMA ADE specific envelops.

Author Hans Hagen
Version November 24, 2004
Copyright PRAGMA POD, Hasselt NL
Internet www.pragma-pod.com
Email j.hagen@xs4all.nl