## **NAME**

mtx-context

## **SYNOPSIS**

mtxrun --script context [ OPTIONS ... ] [ FILENAMES ]

## DESCRIPTION

**ConTeXt Process Management** 

## **OPTIONS: BASIC**

- **--run** process (one or more) files (default action)
- --make create context formats

#### --ctx=name

use ctx file (process management specification)

--noctx ignore ctx directives and flags

### --interface

use specified user interface (default: en)

## --autopdf

close pdf file in viewer and start pdf viewer afterwards

# --purge

purge files either or not after a run (--pattern=...)

## --purgeall

purge all files either or not after a run (--pattern=...)

## --usemodule=list

load the given module or style, normally part of the distribution

## --environment=list

load the given environment file first (document styles)

## --mode=list

enable given the modes (conditional processing in styles)

## --path=list

also consult the given paths when files are looked for

## --arguments=list

set variables that can be consulted during a run (key/value pairs)

## --randomseed=number

set the randomseed

#### --result=name

rename the resulting output to the given name

## --trackers=list

set tracker variables (show list with --showtrackers)

## --directives=list

set directive variables (show list with --showdirectives)

#### --silent=list

disable logcatgories (show list with --showlogcategories)

--strip strip Lua code (only meant for production where no errors are expected)

#### --errors=list

show errors at the end of a run, quit when in list (also when ----silent)

#### --noconsole

disable logging to the console (logfile only)

## --purgeresult

purge result file before run

## --forcexml

force xml stub

#### --forcecld

force cld (context lua document) stub

## --forcelua

force lua stub (like texlua)

## --forcemp

force mp stub

## --arrange

run extra imposition pass, given that the style sets up imposition

## --noarrange

ignore imposition specifications in the style

- --jit use luajittex with jit turned off (only use the faster virtual machine)
- **--jiton** use luajittex with jit turned on (in most cases not faster, even slower)
- **--once** only run once (no multipass data file is produced)
- **--runs** process at most this many times

#### --forcedruns

process this many times (permits for optimization trial runs)

#### --batchmode

run without stopping and do not show messages on the console

#### --nonstopmode

run without stopping

## --nosynctex

never initializes synctex (for production runs)

## --synctex

run with synctex enabled (better use upsynctex[state=start]

### --nodates

omit runtime dates in pdf file (optional value: a number (this 1970 offset time) or string "YYYY-MM-DD HH:MM")

## --nocompression

forcefully turns off compression in the backend

## --trailerid

alternative trailer id (or constant one)

## --generate

generate file database etc. (as luatools does)

## --paranoid

do not descend to .. and ../..

#### --version

report installed context version

## --global

assume given file present elsewhere

--nofile use dummy file as jobname

## **OPTIONS: EXPERT**

**--touch** update context version number (also provide --expert, optionally provide --basepath)

## --nostatistics

omit runtime statistics at the end of the run

# --update

update context from website (not to be confused with contextgarden)

## --profile

profile job (use: mtxrun --script profile --analyze)

## --timing

generate timing and statistics overview

## --keeptuc

keep previous tuc files (jobname-tuc-[run].tmp)

## --keeplog

keep previous log files (jobname-log-[run].tmp)

**--lmtx** force lmtx mode (when available)

## --extra=name

process extra (mtx-context-... in distribution)

# --extras

show extras

## **OPTIONS: SPECIAL**

## --pdftex

process file with texexec using pdftex

--xetex process file with texexec using xetex

**--mkii** process file with texexec

**--pipe** do not check for file and enter scroll mode (--dummyfile=whatever.tmp)

# --sandbox

process file in a limited environment

# **AUTHOR**

More information about ConTeXt and the tools that come with it can be found at:

maillist: ntg-context@ntg.nl / http://www.ntg.nl/mailman/listinfo/ntg-context

webpage: http://www.pragma-ade.nl / http://tex.aanhet.net

wiki: http://contextgarden.net