

Duckburg

Troubleshooting Guide

Jan Neuburger	Erik Mayrhofer
jan.neuburger.jn@gmail.com	erik.mayrhofer@liwest.at

Florian Schwarcz	Maximilian Wahl
florian.schwarcz@gmx.at	mexx.wale@gmail.com

November 27, 2018

Contents

1	Toolignore not working	3
1.1	The error	3
1.2	Solving the Error	3

1 Toolignore not working

1.1 The error

If your `compile.sh` doesn't work or it seems to upload `.git` or other folders that are specified in `.toolignore`, the problem could be the differences between LF and CRLF.

Betriebssystem	Zeichensatz	Abkürzung	Code Hex	Code Dezimal	Escape-Sequenz
Unix, Linux, Android, macOS, AmigaOS, BSD, weitere	ASCII	LF	0A	10	\n
Windows, DOS, OS/2, CP/M, TOS (Atari)		CR LF	0D 0A	13 10	\r\n
Mac OS Classic, Apple II, C64		CR	0D	13	\r
AIX OS & OS/390	EBCDIC	NL	15	21	\025

As we can see, LF (used with Unix) uses a different form of line breaks than CRLF (used under Windows). This causes a problem with the `toolignore` file so we have to make shure that all files use LF.

1.2 Solving the Error

To solve this problem, Maximilian Wahl has found a short command that you can simply run in a GitBash or any other Unix Shell.

```
find . -type f -print0 — xargs -0 dos2unix
```

It is highly recommended to delete any debug folders created by CMake as the command would have to iterate over all the files in them and this just takes too long.