### **NAME**

git-mergetool--lib - Common Git merge tool shell scriptlets

### **SYNOPSIS**

 $TOOL\_MODE = (diff|merge)$ . "(git --exec-path)/git-mergetool--lib"

### DESCRIPTION

This is not a command the end user would want to run. Ever. This documentation is meant for people who are studying the Porcelain–ish scripts and/or are writing new ones.

The git-mergetool--lib scriptlet is designed to be sourced (using .) by other shell scripts to set up functions for working with Git merge tools.

Before sourcing *git-mergetool--lib*, your script must set **TOOL\_MODE** to define the operation mode for the functions listed below. *diff* and *merge* are valid values.

# **FUNCTIONS**

get\_merge\_tool

returns a merge tool. the return code is 1 if we returned a guessed merge tool, else 0. \$GIT\_MERGETOOL\_GUI may be set to true to search for the appropriate guitool.

get\_merge\_tool\_cmd

returns the custom command for a merge tool.

get\_merge\_tool\_path

returns the custom path for a merge tool.

initialize\_merge\_tool

bring merge tool specific functions into scope so they can be used or overridden.

run\_merge\_tool

launches a merge tool given the tool name and a true/false flag to indicate whether a merge base is present. \$MERGED, \$LOCAL, \$REMOTE, and \$BASE must be defined for use by the merge tool.

## **GIT**

Part of the git(1) suite