

NAME

`git-qtop` – identify the most recently applied Git-MQ patch

SYNOPSIS

`git qtop` `[-v | --verbose]` `[-s | --summary]`

DESCRIPTION

The **git qtop** command displays the identity of the topmost applied patch, if any, in a **Git-MQ** patch series.

OPTIONS

`-s, --summary`

Include the summary line from the patch header, if available.

`-v, --verbose`

Include the patch sequence number, and the status flag, (which should always be ‘A’), as described for the **git qseries** command.

EXIT STATUS

On successful completion, **git qtop** reports an exit status code of 0, when an applied patch is identified, or of 1 if no patches have been applied. Any other non-zero exit status code indicates that an error occurred.

COMPARISON WITH MERCURIAL QUEUES

Inspired by, and for the most part based on behavioural observation of **Mercurial's MQ** extension, the **git qtop** command exhibits fundamentally the same behaviour as its **hg qtop** counterpart.

AUTHOR

Copyright (C) 2019, by Keith Marshall

This man page was written by Keith Marshall <keith@users.osdn.me>, to accompany the **Git-MQ** program suite. It is published under the terms of the GNU Free Documentation Licence, version 1.3, (or any later version published by the Free Software Foundation), with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts.

The **Git-MQ** program suite itself is distributed under the terms of the GNU General Public Licence, version 3, (or any later version published by the Free Software Foundation).

Copies of the GNU Free Documentation Licence, and of the GNU General Public Licence, are included within the **Git-MQ** source distribution, in the files **FDL-1.3**, and **LICENCE**, respectively.

SEE ALSO

git-qnext(1), **git-qprev**(1), **git-qseries**(1)