



**Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!**

***Rocky Enterprise Linux 9.2 Manual Pages on command 'git-fmt-merge-msg.1'***

***\$ man git-fmt-merge-msg.1***

GIT-FMT-MERGE-MSG(1)                      Git Manual                      GIT-FMT-MERGE-MSG(1)

NAME

git-fmt-merge-msg - Produce a merge commit message

SYNOPSIS

git fmt-merge-msg [-m <message>] [--log[=<n>] | --no-log]

git fmt-merge-msg [-m <message>] [--log[=<n>] | --no-log] -F <file>

DESCRIPTION

Takes the list of merged objects on stdin and produces a suitable commit message to be used for the merge commit, usually to be passed as the <merge-message> argument of git merge.

This command is intended mostly for internal use by scripts automatically invoking git merge.

OPTIONS

--log[=<n>]

In addition to branch names, populate the log message with one-line descriptions from the actual commits that are being merged. At most <n> commits from each merge parent will be used (20 if <n> is omitted). This overrides the merge.log configuration variable.

--no-log

Do not list one-line descriptions from the actual commits being merged.

--[no-]summary

Synonyms to --log and --no-log; these are deprecated and will be removed in the future.

`-m <message>, --message <message>`

Use `<message>` instead of the branch names for the first line of the log message. For use with `--log`.

`-F <file>, --file <file>`

Take the list of merged objects from `<file>` instead of `stdin`.

## CONFIGURATION

`merge.branchdesc`

In addition to branch names, populate the log message with the branch description text associated with them. Defaults to `false`.

`merge.log`

In addition to branch names, populate the log message with at most the specified number of one-line descriptions from the actual commits that are being merged.

Defaults to `false`, and `true` is a synonym for `20`.

`merge.suppressDest`

By adding a glob that matches the names of integration branches to this multi-valued configuration variable, the default merge message computed for merges into these integration branches will omit "into `<branch name>`" from its title.

An element with an empty value can be used to clear the list of globs accumulated from previous configuration entries. When there is no `merge.suppressDest` variable defined, the default value of `master` is used for backward compatibility.

`merge.summary`

Synonym to `merge.log`; this is deprecated and will be removed in the future.

## EXAMPLES

```
$ git fetch origin master
```

```
$ git fmt-merge-msg --log <${GIT_DIR}/FETCH_HEAD
```

Print a log message describing a merge of the "master" branch from the "origin" remote.

## SEE ALSO

`git-merge(1)`

## GIT

Part of the `git(1)` suite