

**NAME**

git-mktag - Creates a tag object with extra validation

**SYNOPSIS**

*git mktag*

**DESCRIPTION**

Reads a tag's contents on standard input and creates a tag object. The output is the new tag's <object> identifier.

This command is mostly equivalent to **git-hash-object**(1) invoked with **-t tag -w --stdin**. I.e. both of these will create and write a tag found in **my-tag**:

```
git mktag <my-tag>
git hash-object -t tag -w --stdin <my-tag>
```

The difference is that mktag will die before writing the tag if the tag doesn't pass a **git-fsck**(1) check.

The "fsck" check done by mktag is stricter than what **git-fsck**(1) would run by default in that all **fsck.<msg-id>** messages are promoted from warnings to errors (so e.g. a missing "tagger" line is an error).

Extra headers in the object are also an error under mktag, but ignored by **git-fsck**(1). This extra check can be turned off by setting the appropriate **fsck.<msg-id>** variable:

```
git -c fsck.extraHeaderEntry=ignore mktag <my-tag-with-headers>
```

**OPTIONS**

**--strict**

By default mktag turns on the equivalent of **git-fsck**(1) **--strict** mode. Use **--no-strict** to disable it.

**TAG FORMAT**

A tag signature file, to be fed to this command's standard input, has a very simple fixed format: four lines of

```
object <hash>
type <typename>
tag <tagname>
tagger <tagger>
```

followed by some *optional* free-form message (some tags created by older Git may not have a **tagger** line). The message, when it exists, is separated by a blank line from the header. The message part may contain a signature that Git itself doesn't care about, but that can be verified with `gpg`.

## **GIT**

Part of the **git**(1) suite