

**NAME**

tracker3-tag – Add, remove and list tags.

**SYNOPSIS**

```
tracker3 tag FILE1 [FILE2 ...] [-l <limit>] [-o <offset>] [-r]
tracker3 tag -t [[TAG1] [TAG2] ...] [-s] [-r]
tracker3 tag -a <TAG> [-e <description>]
tracker3 tag -d <TAG>
```

**DESCRIPTION**

List tags for local files or by the tag labels themselves if `-t` is used.

It's also possible to manage tags with the `-a` and `-d` options.

The *FILE* argument can be either a local path or a URI. It also does not have to be an absolute path.

**OPTIONS****-t, --list**

List all tags. Results include the number of files associated with that tag and the tag's unique identifier. You can show the files associated with each tag by using `—show-files`.

The *TAG* arguments are optional. If no *TAG* argument is specified, all tags are listed. If one or more *TAGs* are given, either matching tags are listed (OR condition). For example, this will match any tags named either *foo*, *bar* or *baz*:

```
$ tracker3-tag -t foo bar baz
```

**-s, --show-files**

Show the files associated with each tag. This option is **ONLY** available **WITH** the **--list** option.

**-a, --add=TAG**

Add a tag with the name *TAG*. If no *FILE* arguments are specified, the tag is simply created (if it didn't already exist) and no files are associated with it. Multiple *FILE* arguments can be specified.

**-d, --delete=TAG**

Delete a tag with the name *TAG*. If no *FILE* arguments are specified, the tag is deleted for **ALL** files. If *FILE* arguments are specified, only those files have the *TAG* deleted.

**-e, --description=STRING**

This option **ONLY** applies when using **--add** and provides a description to go with the tag label according to *STRING*.

**-l, --limit=N**

Limit search to N results. The default is 512.

**-o, --offset=N**

Offset the search results by N. For example, start at item number 10 in the results. The default is 0.

**-r, --and-operator**

Use AND operator for search terms instead of OR (the default). For example:

```
$ tracker3-tag -s -t sliff sloff
```

Should show files in the database that have both the *sliff* and *sloff* tags.

**SEE ALSO**

**tracker3-sparql(1)**, **tracker3-search(1)**, **tracker3-info(1)**.