

NAME

tracker3-info – Retrieve all information available for a certain file.

SYNOPSIS

tracker3 info [*options...*] <*file1*> [[*file2*] ...]

DESCRIPTION

tracker3 info asks for all the known metadata available for the given *file*.

Multiple *file* arguments can be provided to retrieve information about multiple files.

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

OPTIONS**-f, --full-namespaces**

By default, all keys and values reported about any given *file* are returned in shortened form, for example, *nie:title* is shown instead of *http://tracker.api.gnome.org/ontology/v3/nie#title*. This makes things much easier to see generally and the output is less cluttered. This option reverses that so FULL namespaces are shown instead.

-c, --plain-text-content

If the resource being displayed has *nie:PlainTextContent* (i.e. information about the content of the resource, which could be the contents of a file on the disk), then this option displays that in the output.

-i, --resource-is-iri

In most cases, the *file* argument supplied points to a URL or PATH which is queried for according to the resource associated with it by *nie:url*. However, in cases where the *file* specified turns out to be the actual URN itself, this argument is required to tell "tracker3 info" not to do the extra step of looking up the URN related by *nie:url*.

For example, consider that you store URNs by the actual URL itself and use the unique *nie:url* in another resource (which is quite reasonable when using containers and multi-resource conditions), you would need this argument to tell "tracker3 info" that the *file* supplied is actually a URN not URL.

-t, --turtle

Output results as Turtle RDF. If *-f* is enabled, full URIs are shown for subjects, predicates and objects; otherwise, shortened URIs are used, and all the prefixes Tracker knows about are printed at the top of the output.

SEE ALSO

tracker3-sparql(1).

<http://nepamuk.semanticdesktop.org/> <http://www.w3.org/TR/rdf-sparql-query/>