

Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'tracker3-info.1' command

\$ man tracker3-info.1

TRACKER3-INFO(1)

TRACKER3-INFO(1)

NAME

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

Tracker manual

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 $\ensuremath{\mathsf{FULL}}$ 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://nepomuk.semanticdesktop.org/

http://www.w3.org/TR/rdf-sparql-query/

3.1.2

11/22/2022

TRACKER3-INFO(1)