

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 'tracker3-export.1'

\$ man tracker3-export.1

TRACKER3-EXPORT(1)

Tracker manual

TRACKER3-EXPORT(1)

NAME

tracker3-export - Export all data from a Tracker database.

SYNOPSIS

tracker3 export [options...] [IRI...]

DESCRIPTION

tracker3 export exports data stored in a Tracker database, in Turtle format. By default

all data is exported, if any IRI, only those resources will be printed.

The output is intended to be machine-readable, not human readable. Use a tool such as

rapper(1) to convert the data to different formats.

OPTIONS

-g, --show-graphs

Tracker can separate data into multiple graphs. This feature is used by the filesystem

miner to separate different types of content. This flag causes the relevant GRAPH

statements to be output along with the data.

In this mode the output is TriG syntax rather than Turtle, due to

the extra GRAPH statements. Some tools which understand Turtle do not

understand TriG.

--2to3

Helper for migrating data from Tracker 2.x databases. This option takes an argument

specifying the scope. Only the ?files-starred? argument is available so far.

--keyfile

Outputs the data in a key file format. Only may be used with --2to3

EXAMPLES

Export all data from Tracker Index and prettify the output using rapper(1).::

\$ tracker3 export -b org.freedesktop.Tracker3.Miner.Files | rapper - -I . -i turtle -o turtle

SEE ALSO

tracker3-import(1), tracker3-sparql(1).

3.3.0

03/21/2022

TRACKER3-EXPORT(1)