Package: sparkwarc (via r-universe)

September 13, 2024

Type Package
Title Load WARC Files into Apache Spark
Version 0.1.6
Maintainer Edgar Ruiz <edgar@rstudio.com></edgar@rstudio.com>
Description Load WARC (Web ARChive) files into Apache Spark using 'sparklyr'. This allows to read files from the Common Crawl project http://commoncrawl.org/ .
License Apache License 2.0
BugReports https://github.com/r-spark/sparkwarc
Encoding UTF-8
LazyData true
Imports DBI, sparklyr, Rcpp
RoxygenNote 7.1.1
LinkingTo Rcpp,
SystemRequirements C++11
Repository https://r-spark.r-universe.dev
RemoteUrl https://github.com/r-spark/sparkwarc
RemoteRef HEAD
RemoteSha c3e8975ad7fb49bde159d33afc5a72d09e220b2b
Contents
cc_warc
rcpp_read_warc_sample 2 sparkwarc 3
sparkwarc 3 spark_rcpp_read_warc 3
spark_read_ware
spark_read_warc_sample
spark_warc_sample_path
Index 6

cc_warc

Provides WARC paths for commoncrawl.org

Description

Provides WARC paths for commoncrawl.org. To be used with spark_read_warc.

Usage

```
cc_warc(start, end = start)
```

Arguments

start The first path to retrieve. end The last path to retrieve.

Examples

```
cc_warc(1)
cc_warc(2, 3)
```

rcpp_read_warc_sample Loads the sample warc file in Rcpp

Description

Loads the sample warc file in Rcpp

Usage

```
rcpp_read_warc_sample(filter = "", include = "")
```

Arguments

filter A regular expression used to filter to each warc entry efficiently by running

native code using Rcpp.

include A regular expression used to keep only matching lines efficiently by running

native code using Rcpp.

sparkwarc 3

Description

Sparklyr extension for loading WARC Files into Apache Spark

```
spark_rcpp_read_warc Reads a WARC File into using Rcpp
```

Description

Reads a WARC (Web ARChive) file using Rcpp.

Usage

```
spark_rcpp_read_warc(path, match_warc, match_line)
```

Arguments

path	The path to the file. Needs to be accessible from the cluster.	Supports the
	"hdfs://", "s3n://" and "file://" protocols.	
match_warc	include only warc files mathcing this character string.	
match_line	include only lines mathcing this character string.	

spark_read_warc

Reads a WARC File into Apache Spark

Description

Reads a WARC (Web ARChive) file into Apache Spark using sparklyr.

Usage

```
spark_read_warc(
    sc,
    name,
    path,
    repartition = 0L,
    memory = TRUE,
    overwrite = TRUE,
    match_warc = "",
    match_line = "",
    parser = c("r", "scala"),
    ...
)
```

Arguments

An active spark_connection. sc The name to assign to the newly generated table. name The path to the file. Needs to be accessible from the cluster. Supports the path "hdfs://", "s3n://" and "file://" protocols. The number of partitions used to distribute the generated table. Use 0 (the derepartition fault) to avoid partitioning. Boolean; should the data be loaded eagerly into memory? (That is, should the memory table be cached?) Boolean; overwrite the table with the given name if it already exists? overwrite match_warc include only warc files mathcing this character string. match_line include only lines mathcing this character string. which parser implementation to use? Options are "scala" or "r" (default). parser Additional arguments reserved for future use. . . .

Examples

```
## Not run:
library(sparklyr)
library(sparkwarc)
sc <- spark_connect(master = "local")
sdf <- spark_read_warc(
    sc,
    name = "sample_warc",
    path = system.file(file.path("samples", "sample.warc"), package = "sparkwarc"),
    memory = FALSE,
    overwrite = FALSE
)

spark_disconnect(sc)
## End(Not run)</pre>
```

spark_read_warc_sample

Loads the sample warc file in Spark

Description

Loads the sample warc file in Spark

Usage

```
spark_read_warc_sample(sc, filter = "", include = "")
```

Arguments

sc An active spark_connection.

filter A regular expression used to filter to each warc entry efficiently by running

native code using Rcpp.

include A regular expression used to keep only matching lines efficiently by running

native code using Rcpp.

spark_warc_sample_path

Retrieves sample warc path

Description

Retrieves sample warc path

Usage

spark_warc_sample_path()

Index

```
cc_warc, 2
rcpp_read_warc_sample, 2
spark_rcpp_read_warc, 3
spark_read_warc, 3
spark_read_warc_sample, 4
spark_warc_sample_path, 5
sparkwarc, 3
```