

Package ‘Rparadox’

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Title Read Paradox Database Files into R

Version 0.2.2

Description Provides a simple and efficient way to read data from Paradox database files (.db) directly into R as modern 'tibble' data frames. It uses the underlying 'pxlib' C library, to handle the low-level file format details and provides a clean, user-friendly R interface.

License GPL (>= 2)

Encoding UTF-8

RoxygenNote 7.3.3

Imports blob, hms, tibble, stringi

Suggests rmarkdown, devtools, knitr, testthat (>= 3.0.0), usethis

Config/testthat/edition 3

URL <https://github.com/celebithil/Rparadox>,
<https://github.com/steinm/pxlib>

BugReports <https://github.com/celebithil/Rparadox/issues>

VignetteBuilder knitr, rmarkdown

NeedsCompilation yes

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pxlib_close_file	<i>Close a Paradox database file</i>
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Description

This function explicitly closes a Paradox database file associated with a pxdoc_t external pointer and releases its resources.

Usage

```
pxlib_close_file(pxdoc)
```

Arguments

pxdoc An external pointer of class 'pxdoc_t' obtained from pxlib_open_file().

Value

Invisible NULL.

pxlib_get_data	<i>Read Data from a Paradox File</i>
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Description

Retrieves all records from an open Paradox database file and returns them as a tibble, ready for use in R.

Usage

```
pxlib_get_data(pxdoc)
```

Arguments

pxdoc An object of class pxdoc_t, representing an open Paradox file connection. This object is obtained from pxlib_open_file().

Details

This function provides a high-level interface for reading Paradox data. The heavy lifting is done by a C-level function (`R_pxlib_get_data`) which efficiently reads the raw data into memory. This R function then acts as a wrapper to perform crucial post-processing steps:

- It identifies columns containing binary (BLOB) data and correctly converts them into blob objects.
- It ensures that date/time columns are properly classed for seamless integration with other R functions.

The result is a clean, modern tibble that is fully compatible with the tidyverse ecosystem.

Value

A tibble containing the data from the Paradox file. Each row represents a record and each column represents a field. If the file contains no records, an empty tibble is returned.

Examples

```
# Define the path to the demo database included with the package
db_path <- system.file("extdata", "biolife.db", package = "Rparadox")

# Open the file handle
pxdoc <- pxlib_open_file(db_path)

if (!is.null(pxdoc)) {
  # Read all data into a tibble
  biolife_data <- pxlib_get_data(pxdoc)

  # Always close the file handle when finished
  pxlib_close_file(pxdoc)

  # Work with the data
  print(biolife_data)
}
```

pxlib_metadata

Get Metadata from a Paradox Database File

Description

Retrieves metadata from an open Paradox file handle without reading the entire dataset.

Usage

```
pxlib_metadata(pxdoc)
```

Arguments

pxdoc An object of class pxdoc_t, representing an open Paradox file connection, obtained from pxlib_open_file().

Value

A list containing:

num_records The total number of records in the database.
 num_fields The total number of fields (columns).
 encoding The character encoding specified in the file header (e.g., "CP1251").
 fields A data frame with details for each field, with names recoded to UTF-8.

Examples

```
db_path <- system.file("extdata", "country.db", package = "Rparadox")
pxdoc <- pxlib_open_file(db_path)
if (!is.null(pxdoc)) {
  metadata <- pxlib_metadata(pxdoc)
  print(metadata)
  pxlib_close_file(pxdoc)
}
```

pxlib_open_file *Open a Paradox Database File*

Description

Opens a Paradox database (.db) file and prepares it for reading. This function serves as the entry point for interacting with a Paradox database.

Usage

```
pxlib_open_file(path, encoding = NULL, password = NULL)
```

Arguments

path A character string specifying the path to the Paradox (.db) file.
 encoding An optional character string specifying the source encoding (e.g., "cp866", "cp1252"). If NULL (default), encoding is determined from the file header.
 password An optional character string specifying the password for encrypted files. If the file is encrypted and no password is provided, an error will be thrown. Default is NULL.

Details

This function initializes a connection to a Paradox file via the underlying C library. It automatically performs two key setup tasks:

1. **Encoding Override:** It allows the user to specify the character encoding of the source file via the encoding parameter. This is crucial for legacy files where the encoding stored in the header may be incorrect. If encoding is NULL, the function will attempt to use the codepage from the file header.
2. **BLOB File Attachment:** It automatically searches for an associated BLOB file (with a .mb extension, case-insensitively) in the same directory and, if found, attaches it to the database handle.

Encryption Handling:

This function automatically handles encrypted Paradox files:

1. If the file is **not encrypted**, the password parameter is ignored
2. If the file **is encrypted** and password is provided, it validates the password
3. If the file **is encrypted** and password is NULL, an error is thrown
4. If the provided password is **incorrect**, an error is thrown

When a file is successfully opened with the correct password, all subsequent operations (like `pxlib_get_data()`) will automatically decrypt the data.

Resource Management:

It's important to always close the file handle using `pxlib_close_file()` when you're done to prevent resource leaks. Using `on.exit()` is recommended:

```
px_doc <- pxlib_open_file("myfile.db", password = "secret")
on.exit(pxlib_close_file(px_doc), add = TRUE)
# ... work with the file ...
```

Value

An external pointer of class "pxdoc_t" representing the opened Paradox file, or NULL if the file could not be opened (with a warning).

Examples

```
# Example 1: Open a bundled demo file (biolife.db)
db_path <- system.file("extdata", "biolife.db", package = "Rparadox")
pxdoc <- pxlib_open_file(db_path)
if (!is.null(pxdoc)) {
  # normally you'd read data here
  pxlib_close_file(pxdoc)
}

# Example 2: Open a file with overridden encoding (of_cp866.db)
db_path2 <- system.file("extdata", "of_cp866.db", package = "Rparadox")
pxdoc2 <- pxlib_open_file(db_path2, encoding = "cp866")
if (!is.null(pxdoc2)) {
  # read some data ...
}
```

```

  pxlib_close_file(pxdoc2)
}

# Example 3: Open an encrypted file with password
db_path3 <- system.file("extdata", "country_encrypted.db", package = "Rparadox")
px_doc <- pxlib_open_file(db_path3, password = "rparadox")
data <- pxlib_get_data(px_doc)
pxlib_close_file(px_doc)

```

read_paradox

Read a Paradox Database File into a Tibble

Description

A high-level, user-friendly wrapper function that reads an entire Paradox database file (.db) and returns its contents as a tibble.

Usage

```
read_paradox(path, encoding = NULL, password = NULL)
```

Arguments

path	A character string specifying the path to the Paradox (.db) file.
encoding	An optional character string specifying the input encoding of the data (e.g., "cp866", "cp1252"). If NULL (the default), the encoding is determined from the file header.
password	Optional character string. The password used to decrypt the Paradox file. If the file is encrypted and no password is provided, reading usually fails or returns garbage.

Details

This function simplifies the process of reading Paradox files by handling the complete workflow in a single call:

1. It validates the input path and encoding.
2. It safely opens a handle to the file using `pxlib_open_file()`.
3. It ensures the file handle is always closed using `on.exit()`, even if errors occur during data reading.
4. It reads the data using `pxlib_get_data()`.
5. It returns a clean tibble.

If the specified file does not exist, the function will issue a warning and return an empty tibble.

Value

A tibble containing the data from the Paradox file.

Examples

```
# Read the demo database in one step
db_path <- system.file("extdata", "biolife.db", package = "Rparadox")
if (file.exists(db_path)) {
  biolife_data <- read_paradox(db_path)
  print(biolife_data)
}
```

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