

Package: entab (via r-universe)

November 25, 2024

Type Package
Title Entab
Version 0.3.1
Author Roderick
Maintainer Roderick <rbovee@gmail.com>
Description Entab is a record-format file reader.
License MIT + file LICENSE
Encoding UTF-8
Imports methods
Suggests devtools, roxygen2
LazyData true
RoxygenNote 7.1.2
SystemRequirements Cargo (rustc package manager)
Repository <https://ethanbass.r-universe.dev>
RemoteUrl <https://github.com/ethanbass/entab>
RemoteRef HEAD
RemoteSha 931f60e03ab20f36b7c541d9b9bd101223852a94

Contents

as.data.frame,Reader-method	2
initialize,Reader-method	2
Reader-class	2
show,Reader-method	3
\$.Reader-method	3

Index	4
--------------	----------

```
as.data.frame, Reader-method
      Convert the Reader into a data.frame
```

Description

Convert the Reader into a data.frame

Usage

```
## S4 method for signature 'Reader'
as.data.frame(x, row.names = NULL, optional = FALSE, ...)
```

```
initialize, Reader-method
      Create a new Reader
```

Description

Create a new Reader

Usage

```
## S4 method for signature 'Reader'
initialize(.Object, filename, parser = "")
```

Arguments

<code>.Object</code>	base object
<code>filename</code>	path to the file to be parsed
<code>parser</code>	name of the parser to be used; if not specified, auto-detected

Value

Reader wrapping the opened file

```
Reader-class      entab: a package for reading record-oriented file types
```

Description

entab: a package for reading record-oriented file types

show,Reader-method *Pretty-print a description of the Reader*

Description

Pretty-print a description of the Reader

Usage

```
## S4 method for signature 'Reader'  
show(object)
```

\$,Reader-method *Expose methods*

Description

i.e. Reader\$metadata(), Reader\$headers(), and Reader\$parser()

Usage

```
## S4 method for signature 'Reader'  
x$name
```

Index

`$`, Reader-method, [3](#)

`as.data.frame`, Reader-method, [2](#)

`initialize`, Reader-method, [2](#)

Reader (Reader-class), [2](#)

Reader-class, [2](#)

`show`, Reader-method, [3](#)