

Package: dir2json (via r-universe)

May 24, 2026

Type Package

Title Convert Directory to JSON

Version 0.1.0

Description Convert a directory structure into a JSON format. This package lets you recursively traverse a directory and convert its contents into a JSON object, making it easier to import code base from file systems into large language models.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.1

Imports base64enc, fs, jsonlite, rlang

Suggests knitr, rmarkdown

URL <https://github.com/parmsam/dir2json-r>,
<https://parmsam.github.io/dir2json-r/>

BugReports <https://github.com/parmsam/dir2json-r/issues>

VignetteBuilder knitr

Config/pak/sysreqs cmake make libuv1-dev

Repository <https://parmsam.r-universe.dev>

Date/Publication 2025-05-23 20:42:34 UTC

RemoteUrl <https://github.com/parmsam/dir2json-r>

RemoteRef HEAD

RemoteSha 0ab384c9dc1c3bfc81ee0f024fbde09d8b48f591

Contents

as_file_list	2
json_decode_dir	2
json_encode_dir	3
text_file_extensions	4
validate_dir_json	4
write_files	5

as_file_list	<i>Convert a File to a List</i>
--------------	---------------------------------

Description

This function converts a file into a structured list for encoding.

Usage

```
as_file_list(path, name = fs::path_file(path), type = NULL)
```

Arguments

path	A character string specifying the file path.
name	An optional character string specifying the file name.
type	An optional character string specifying the file type ("text" or "binary").

Value

A structured list representing the file.

Examples

```
## Not run:
# Convert a text file to a list
as_file_list("file.txt")

# Convert a binary file to a list
as_file_list("image.jpg", type = "binary")

## End(Not run)
```

json_decode_dir	<i>Decode JSON to a Directory</i>
-----------------	-----------------------------------

Description

This function decodes a JSON string into a directory structure.

Usage

```
json_decode_dir(json_data, dir)
```

Arguments

json_data A JSON string representing the directory's contents.
 dir A character string specifying the target directory.

Value

None. Creates files in the specified directory.

Examples

```
## Not run:
# Decode JSON back into a directory
json_decode_dir(json_str, "output_dir")

## End(Not run)
```

json_encode_dir	<i>Encode a Directory to JSON</i>
-----------------	-----------------------------------

Description

This function encodes all files in a directory into a JSON format.

Usage

```
json_encode_dir(
  dir,
  type = c("text", "binary"),
  metadata = NULL,
  ignore = NULL
)
```

Arguments

dir A character string specifying the directory to encode.

type A character vector specifying the file types to include ('text', 'binary', or both). One or both of the following options: * 'text': Text files (e.g., '.txt', '.csv', '.json'). * 'binary': Binary files (e.g., '.bin', '.exe', '.jpg'). Defaults to both.

metadata A character vector specifying additional metadata to include in the JSON ('file_size', 'creation_time', 'last_modified_time'). One or both of the following options: * 'file_size': Size of the file in bytes. * 'creation_time': Creation time of the file. * 'last_modified_time': Last modified time of the file. Defaults to 'NULL.'

ignore A character vector specifying file names to exclude from encoding. Defaults to 'NULL.'

Value

A JSON string representing the directory's contents.

Examples

```
## Not run:
# Encode all files in a directory to JSON
json_str <- json_encode_dir("mydir")

# Encode only text files, including file size metadata
json_str <- json_encode_dir("mydir", type = "text", metadata = "file_size")

# Ignore specific files
json_str <- json_encode_dir("mydir", ignore = c("ignore.txt"))

## End(Not run)
```

text_file_extensions *Get Text File Extensions*

Description

This function returns a vector of common text file extensions.

Usage

```
text_file_extensions()
```

Value

A character vector of text file extensions.

Examples

```
text_file_extensions()
```

validate_dir_json *Validate Directory JSON Structure*

Description

Checks if a JSON string is compliant with the expected schema for a directory structure.

Usage

```
validate_dir_json(json_data)
```

Arguments

json_data A JSON string representing the directory's contents.

Value

TRUE if valid, otherwise throws an error.

Examples

```
## Not run:  
# Validate a JSON string for directory structure  
validate_dir_json(json_str)  
  
## End(Not run)
```

write_files	<i>Write Files to a Directory</i>
-------------	-----------------------------------

Description

This function writes files to a specified directory based on a structured list.

Usage

```
write_files(sl_app, dest)
```

Arguments

sl_app A structured list representing files and their contents.
dest A character string specifying the target directory.

Value

None. Writes files to the specified directory.

Examples

```
## Not run:  
# Write files from a structured list to a directory  
write_files(sl_app, "output_dir")  
  
## End(Not run)
```

Index

`as_file_list`, [2](#)

`json_decode_dir`, [2](#)

`json_encode_dir`, [3](#)

`text_file_extensions`, [4](#)

`validate_dir_json`, [4](#)

`write_files`, [5](#)