

Package: simmer.json (via r-universe)

August 23, 2024

Type Package

Title Translates JSON into a simmer environment

Version 0.1.0

Description Define a simmer simulation problem using JSON syntax. This makes for easy sharing of simulation definitions and for easily digesting a simulation definition through an API.

License MIT + file LICENSE

LazyData TRUE

Suggests testthat, magrittr

RoxygenNote 5.0.1

Imports jsonlite

Depends R (>= 3.1.2), simmer (>= 3.2.1)

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

RemoteUrl <https://github.com/r-simmer/simmer.json>

RemoteRef HEAD

RemoteSha 3ae5500939b55e260817fdce3dec848e8e14203a

Contents

deserialise	2
process_value	2
Index	3

deserialise	<i>Translate JSON-based simmer problem definition into a simmer environment</i>
-------------	---

Description

Translate JSON-based simmer problem definition into a simmer environment

Usage

```
deserialise(json_obj)
```

Arguments

json_obj	a string, URL or files
----------	------------------------

process_value	<i>Process a value and translate to correct output</i>
---------------	--

Description

For internal usage.

Usage

```
process_value(value)
```

Arguments

value	value to process
-------	------------------

Index

deserialise, 2

process_value, 2