Package: orderlyweb (via r-universe)

September 30, 2024

•
Title Orderly Support for 'OrderlyWeb'
Version 0.1.15
Description Client for 'OrderlyWeb' for use from the 'orderly' package. Allows downloading of reports, running remote reports and other interaction with the remote report repository.
Imports R6, gert, httr, jsonlite, orderly (>= 1.2.19), progress, zip
Suggests mockery, testthat
RoxygenNote 6.1.1
License MIT + file LICENSE
<pre>URL https://github.com/vimc/orderlyweb</pre>
<pre>BugReports https://github.com/vimc/orderlyweb/issues</pre>
Encoding UTF-8
LazyData true
Remotes vimc/orderly
Repository https://vimc.r-universe.dev
RemoteUrl https://github.com/vimc/orderlyweb
RemoteRef master
RemoteSha 47383858bad94b6b13e45d5b0456c304dea3635b
Contents
orderlyweb
Index

or	der	·1 v	web
\circ	uc.	_ y	***

Create an orderlyweb object

Description

Create an orderlyweb object, for interaction with the OrderlyWeb API at a high level. For low level access, see orderlyweb_api_client or the \$api_client field of the created object.

Usage

```
orderlyweb(..., api_client = NULL)
```

Arguments

```
... Arguments passed through to orderlyweb_api_client

api_client A pre-constructed orderlyweb_api_client, in which case ... is ignored
```

Examples

```
orderlyweb_api_client Create a low-level OrderlyWeb client
```

Description

Create a low-level HTTP API client for use with OrderlyWeb.

Usage

```
orderlyweb_api_client(host, port, token, name = NULL, https = TRUE,
    prefix = NULL, api_version = 2, insecure = FALSE,
    verbose = FALSE)
```

Arguments

host Fully qualified hostname for the OrderlyWeb instance

port Port to use

token Your application token for authentication. The appropriate value here will de-

pend on the authentication support that is built into the OrderlyWeb server that you are communicating with. Provide the token directly (as a string) or provide

a callback function that takes no arguments and returns token.

orderlyweb_remote 3

name A friendly name for the server (e.g, "production" or "testing") which may be

printed when using the remote, or when authenticating. If not provided then a

name will be constructed from host, port and (if provided) prefix.

https Optional logical, indicating if this is an https connection - this should be TRUE

in all production settings or credentials will be sent in the clear!

prefix A prefix, if your OrderlyWeb server is mounted at a path within some larger

website.

api_version The API version to request - this should be left as 2.

insecure Avoid SSL certificate testing - this is completely insecure (as bad as http) and

exists only for testing.

verbose Be verbose in all http exchanges. This will be very noisy.

Examples

orderlyweb_remote

Create orderly remote

Description

Implements an orderly "remote" using OrderlyWeb as a backend. Use this within an orderly_config.yml configuration.

Usage

```
orderlyweb_remote(host, port, token, https = TRUE, prefix = NULL,
   name = NULL)
```

Arguments

host Fully qualif	ed hostname for t	the OrderlyWeb instance
-------------------	-------------------	-------------------------

port Port to use

token Your application token for authentication. The appropriate value here will de-

pend on the authentication support that is built into the OrderlyWeb server that you are communicating with. Provide the token directly (as a string) or provide

a callback function that takes no arguments and returns token.

https Optional logical, indicating if this is an https connection - this should be TRUE

in all production settings or credentials will be sent in the clear!

prefix A prefix, if your OrderlyWeb server is mounted at a path within some larger

website.

name A friendly name for the server (e.g, "production" or "testing") which may be

printed when using the remote, or when authenticating. If not provided then a

name will be constructed from host, port and (if provided) prefix.

4 orderlyweb_remote

Examples

```
remote <- orderlyweb::orderlyweb_remote("example.com", 443, "mytoken")
remote</pre>
```

Index

```
orderlyweb, 2
orderlyweb_api_client, 2, 2
orderlyweb_remote, 3
```