

Package: orderly.sharepoint (via r-universe)

June 22, 2026

Title Sharepoint Driver for Orderly

Version 0.1.5

Description Store orderly reports on Sharepoint. Provides an orderly remote driver that can be used to share orderly reports using Sharepoint. You can use Sharepoint's access controls and use this to set up a lightweight way of using orderly within a team.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Language en-GB

Imports orderly1 (>= 1.7.0), spud (>= 0.1.5), zip

Suggests mockery, testthat

Remotes reside-ic/spud, orderly1=vimc/orderly@vimc-7135

RoxygenNote 7.0.2

Config/pak/sysreqs cmake git make libgit2-dev libuv1-dev libxml2-dev libssl-dev

Repository <https://ncov-ic.r-universe.dev>

Date/Publication 2023-07-20 13:49:33 UTC

RemoteUrl <https://github.com/vimc/orderly.sharepoint>

RemoteRef master

RemoteSha 5e3a941cd0987b4eb4a39eaf9b8dc9ab9b5ace2

Contents

orderly_remote_sharepoint	2
Index	3

orderly_remote_sharepoint

Create an orderly remote based on Sharepoint

Description

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

Usage

```
orderly_remote_sharepoint(url, site, path, name = NULL)
```

Arguments

<code>url</code>	Sharepoint URL
<code>site</code>	Sharepoint "site"
<code>path</code>	Path within the Sharepoint site. In our experience these often start with Shared Documents but your setup may vary.
<code>name</code>	Friendly name for the remote

Details

A configuration might look like:

```
remote:
  real:
    driver: orderly.sharepoint::orderly_remote_sharepoint
    args:
      url: https://example.sharepoint.com
      site: mysite
      path: Shared Documents/orderly/real
```

which would create a remote called `real`, using your group's Sharepoint hosted at `https://example.sharepoint.com`, on site `mysite` and within that site using path `Shared Documents/orderly/real`.

Currently authentication is interactive, or uses the values of environment variables `SHAREPOINT_USERNAME` and `SHAREPOINT_PASS`. Once we expose richer authentication approaches in `spud` that will be exposed here (RESIDE-162).

This function is not intended to be used interactively

Value

An `orderly_remote_sharepoint` object

An `orderly_remote_sharepoint` object, designed to be used by `orderly`. This function should however not generally be called by users directly, as it should be used within `orderly_config.yml`

Index

orderly_remote_sharepoint, [2](#)