

# Package: orderly.sharedfile (via r-universe)

July 3, 2024

**Title** Package Title Here

**Version** 0.1.0

**Description** Access files in shared locations from orderly.

**License** MIT + file LICENSE

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.2.3

**URL** <https://github.com/mrc-ide/orderly.sharedfile>

**BugReports** <https://github.com/mrc-ide/orderly.sharedfile/issues>

**Imports** cli, fs, jsonlite, orderly2 (>= 1.99.3)

**Suggests** jsonvalidate, testthat (>= 3.0.0), withr

**Config/testthat/edition** 3

**Remotes** mrc-ide/orderly2, ropensci/jsonvalidate

**Repository** <https://mrc-ide.r-universe.dev>

**RemoteUrl** <https://github.com/mrc-ide/orderly.sharedfile>

**RemoteRef** main

**RemoteSha** 4b1f4d476ca93a89ccdcc5c0a8159e01e2601aad

## Contents

sharedfile_path . . . . .	2
<b>Index</b>	<b>3</b>

---

sharedfile_path	<i>Use shared files from an orderly task</i>
-----------------	--

---

**Description**

Return a path to a file from a shared file location. This function returns the absolute path to a file (or directory) within one of your collections of shared resources.

**Usage**

```
sharedfile_path(files, from = NULL)
```

**Arguments**

files	A character vector of filenames
from	Optional string, required if you have more than one folder configured.

**Value**

The absolute path of the requested files, in the same order as files

# Index

sharedfile\_path, [2](#)