

Package: shinywqbench (via r-universe)

September 17, 2024

Title R Shiny App to Calculates Aquatic Life Benchmarks

Version 0.2.0

Description This package is the user interface to the wqbench R package and allows users to easily access standardized ecotoxicology data for thousands of chemicals. Either a SSD or deterministic method is used to determine the critical toxicity value and assessment factors to compute the aquatic life water quality benchmark for a compound.

License Apache License (== 2)

Depends R (>= 4.1)

Imports chk, dplyr, DT, ggplot2, knitr, markdown, pkgload, readr, readxl, rlang, rmarkdown, shiny, shinyjs, stringr, tidyr, utils, waiter, wqbench, writexl

Remotes bcgov/wqbench

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

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

RemoteUrl <https://github.com/poissonconsulting/shinywqbench>

RemoteRef HEAD

RemoteSha 4c03539629b052a89f084495d375b6c4302864d3

Contents

run_wqbench_app	2
Index	3

`run_wqbench_app`*Run wqbench Application*

Description

This function will launch the wqbench app.

Usage

```
run_wqbench_app()
```

Examples

```
## Not run:  
run_wqbench_app()  
  
## End(Not run)
```

Index

run_wqbench_app, [2](#)