

Package ‘shinycroneditor’

May 9, 2026

Title 'shiny' Cron Expression Input Widget

Version 1.0.0

Description A widget for 'shiny' apps to handle schedule expression input, using the 'cron-expression-input' JavaScript component. Note that this does not edit the 'crontab' file, it is just an input element for the schedules. See <<https://github.com/DataLabFabriek/shinycroneditor/blob/main/inst/examples/shiny-app.R>> for an example implementation.

Imports htmltools, htmlwidgets

Suggests shiny

License GPL (>= 3)

Encoding UTF-8

RoxygenNote 7.3.1

NeedsCompilation no

Author Harmen van der Veer [aut, cre]

Maintainer Harmen van der Veer <harmen@datalab.nl>

Repository CRAN

Date/Publication 2024-09-23 13:00:06 UTC

Contents

cron	1
croneditor-shiny	3

Index	5
--------------	----------

cron	<i>Cron editor, creates a 'htmlwidgets' object, for use in a 'shiny' dashboard</i>
------	--

Description

Cron editor, creates a 'htmlwidgets' object, for use in a 'shiny' dashboard

Usage

```
cron(schedule, width = NULL, height = NULL, elementId = NULL)
```

Arguments

schedule	Any valid cron schedule, for example "0 6 * * *"
width	How wide should the editor be? Defaults to NULL, meaning 100%
height	How high should the editor be? Defaults to NULL, meaning 32px
elementId	Optionally specify the ID of the element

Value

Returns a 'htmlwidgets' object that can be used in a 'shiny' app

Examples

```
# A simple cron editor in a Shiny app
if (interactive()) {
  library(shiny)
  library(shinycroneditor)

  ui <- fluidPage(
    titlePanel("Cron Expression Input Widget"),
    mainPanel(
      shinycroneditor::cronOutput("cronschedule1",
                                  label = "Choose your first schedule",
                                  language = "en-US"),

      shiny::div(
        "Your first chosen schedule is: ",
        verbatimTextOutput("cronExpression1")
      ),

      shinycroneditor::cronOutput("cronschedule2",
                                  label = "Choose your second schedule",
                                  language = "en-US"),

      shiny::div(
        "Your chosen second schedule is: ",
        verbatimTextOutput("cronExpression2")
      )
    )
  )

  server <- function(input, output, session) {

    output$cronschedule1 <- shinycroneditor::renderCron({
      shinycroneditor::cron("0 6 * * *")
    })

    output$cronExpression1 <- renderPrint({
```

```

    input$cronSchedule1
  })

  output$cronSchedule2 <- shinycroneditor::renderCron({
    shinycroneditor::cron("30 1,3,7 * * *")
  })

  output$cronExpression2 <- renderPrint({
    input$cronSchedule2
  })
}

shinyApp(ui, server)
}

```

 croneditor-shiny

Shiny bindings for cron editor

Description

Output and render functions for using cron editor within 'shiny' applications and interactive 'rmarkdown' documents.

Usage

```

cronOutput(
  outputId,
  label = NULL,
  language = "en-US",
  width = "100%",
  height = NULL
)

renderCron(expr, env = parent.frame(), quoted = FALSE)

```

Arguments

outputId	output variable to read from
label	The label to show, just like in a regular Shiny input element. Set to NULL if you don't want a label.
language	The language the cron editor's UI will be in. Choose one of en-US, nl-NL, es-ES, zh-CN. Note that if you have multiple cron editors on one page, the last editor's language will be the one for all editors.
width, height	Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which will be coerced to a string and have 'px' appended.

<code>expr</code>	An expression that generates a test
<code>env</code>	The environment in which to evaluate <code>expr</code> .
<code>quoted</code>	Is <code>expr</code> a quoted expression (with <code>quote()</code>)? This is useful if you want to save an expression in a variable.

Value

An 'htmlwidgets' object for use in a shiny app, containing a placeholder for where the cron input element is rendered.

A 'htmlwidgets' object for use in a 'shiny' app as an input element

Index

`cron`, [1](#)
`croneditor-shiny`, [3](#)
`cronOutput` (`croneditor-shiny`), [3](#)
`renderCron` (`croneditor-shiny`), [3](#)