Package 'crunchy'

October 12, 2022

Type Package

Title Shiny Apps on Crunch

Date/Publication 2021-01-13 21:20:06 UTC

Description To facilitate building custom dashboards on the Crunch data platform https://crunch.io/>, the 'crunchy' package provides tools for working with 'shiny'. These tools include utilities to manage authentication and authorization automatically and custom stylesheets to help match the look and feel of the Crunch web application. The package also includes several gadgets for use in 'RStudio'. Version 0.3.3 URL https://crunch.io/r/crunchy/, https://github.com/Crunch-io/crunchy BugReports https://github.com/Crunch-io/crunchy/issues **License** LGPL (>= 3) **Depends** R (>= 3.0.0), crunch, shiny **Imports** httpcache, miniUI, rstudioapi (>= 0.4) **Suggests** covr, htmltools, httptest (>= 3.0.0), knitr, rmarkdown, shinytest, spelling, testthat, withr RoxygenNote 6.1.1 VignetteBuilder knitr Language en-US NeedsCompilation no Author Greg Freedman Ellis [aut, cre], Neal Richardson [aut], Jonathan Keane [aut]. Gordon Shotwell [aut], Mike Malecki [aut] Maintainer Greg Freedman Ellis <greg@crunch.io> Repository CRAN

2 crunchPage

R topics documented:

| crunchPage | |
|-------------------------|---|
| crunchyBody | 3 |
| crunchyPublicBody | |
| crunchyServer | 4 |
| listDatasetGadget | (|
| makeArrayGadget | |
| setCrunchyAuthorization | |
| shinyDataset | |
| shinyUser | 9 |
| withCrunchyProgress | ٥ |
| | |

10

crunchPage

Index

Build a Crunchy UI

Description

These are no longer necessary. Just use the shiny ones and it just works. These functions are left here for backwards compatibility.

Usage

```
crunchPage(...)
crunchFluidPage(...)
crunchFillPage(...)
crunchNavbarPage(...)
```

Arguments

... arguments passed to fluidPage, fillPage or navbarPage

Value

The result of fluidPage, fillPage or navbarPage

Examples

crunchyBody 3

crunchyBody

A Shiny UI with Crunch auth

Description

When using crunchyServer() to wrap your app in Crunch authentication and authorization, you need to wrap your UI body content inside crunchyBody().

Usage

```
crunchyBody(...)
```

Arguments

... UI elements for your app

Details

This is the part that is conditionally rendered if the user is allowed. Any UI elements you want always to show, including <head> tags, should go outside this function.

Value

A uiOutput() container into which crunchyServer() will conditionally render output.

See Also

```
crunchyPublicBody() crunchyServer()
```

4 crunchyPublicBody

Examples

```
## Not run:
shinyUI(fluidPage(
    tags$head(
        # This is content that will always be rendered
        tags$title("My secure app")
),
    crunchyBody(
        # This is content that only is rendered if the user is authorized
        fluidRow(
            column(6, h1("Column 1")),
            column(6, h1("Column 2"))
        )
)

## End(Not run)
```

crunchyPublicBody

Alternate UIs for unauthenticated and unauthorized users

Description

crunchyServer() and crunchyBody() allow you to protect your app with Crunch authentication
and authorization. Add these UI contents to your shiny::shinyUI() body to display different
content for visitors who are not authenticated with Crunch (crunchyPublicBody()) or who are
authenticated but not authorized to access your app (crunchyUnauthorizedBody).

Usage

```
crunchyPublicBody(...)
crunchyUnauthorizedBody(...)
```

Arguments

... UI elements for your app, to be conditionally rendered

Value

An empty string; these functions are called for their side effects of registering the UI elements so that crunchyServer() can render them as appropriate.

See Also

crunchyBody(); setCrunchyAuthorization() for governing who is authorized to view your app.

crunchyServer 5

Examples

```
## Not run:
# This is the example from crunchyBody(), adding these alternate bodies:
shinyUI(fluidPage(
    tags$head(
        # This is content that will always be rendered
        tags$title("My secure app")
   ),
    crunchyBody(
        # This is content that only is rendered if the user is authorized
        fluidRow(
            column(6, h1("Column 1")),
            column(6, h1("Column 2"))
   ),
   crunchyPublicBody(
        # This is shown to visitors who are not logged into Crunch at all
        h1("Please log into Crunch.")
   ),
   crunchyUnauthorizedBody(
        # This is for Crunch users who don't meet your authorization criteria
        # Perhaps they don't have access to a particular dataset
        h1("You don't have access to this app."),
        tags$div("Contact your_admin@example.com.")
   )
))
## End(Not run)
```

crunchyServer

A Shiny server with Crunch auth

Description

To make sure that users who access your shiny.crunch.io app are allowed to access it, use crunchyServer() instead of shiny::shinyServer(), and wrap your UI content inside crunchyBody(). This will prevent anyone who is not logged into Crunch in their browser from accessing your app.

Usage

```
crunchyServer(func, authz = getOption("crunchy.authorization"))
```

Arguments

func A function (input, output, session), as you'd normally give to shinyServer().

If the user is not authenticated or authorized, this function will not be evaluated.

authz A function (input, output, session) to evaluate to determine if the current

user is authorized to enter the app. Since it will be called repeatedly, it should

be cheap to execute.

6 listDatasetGadget

Details

To restrict access further to only certain Crunch users, you can set an authorization method, either by passing a server function to the authz argument of this function, or by calling setCrunchyAuthorization().

For a simple example app using crunchyServer(), copy system.file("example_apps/crunchy_server/app.R", package="crunchy"), supply your dataset id on line 14, and run it.

Value

Invisibly, a Shiny server function with the auth logic wrapped around func.

See Also

crunchyBody() for wrapping the UI contents, crunchyPublicBody() for specifying an alternate UI for when the user is not authenticated, crunchyUnauthorizedBody() for giving an alternate UI for users who are authenticated with Crunch but not authorized to view this app, and setCrunchyAuthorization() for governing who is authorized to view your app.

listDatasetGadget

Open dataset selector

Description

Open dataset selector

Usage

```
listDatasetGadget(...)
```

Arguments

... Further arguments passed to crunch::listDatasets()

Value

A loadDataset() call is pasted into your RStudio session

makeArrayGadget 7

makeArrayGadget

Launch array builder gadget

Description

Categorical Array and Multiple Response variables can be difficult to construct without being able to investigate the available variables, and their categories. This shiny gadget lets you select subvariables from the dataset list, and ensures that those variables have consistent categories. To use the gadget you must have at least one CrunchDataset loaded into the global environment.

Usage

```
makeArrayGadget(env = globalenv())
```

Arguments

env

the environment to run the gadget

Value

```
a valid call to makeArray() or makeMR()
```

setCrunchyAuthorization

Register authorization logic for your Crunchy app

Description

Call this to set an expression or server function to evaluate to determine whether the current user is authorized to access your app. Ideally, this is cheap to execute because it will be called repeatedly.

Usage

```
setCrunchyAuthorization(func)
```

Arguments

func

A function (input, output, session) to call inside crunchyServer()

Value

Invisibly, the server function. This function is called for the side effect of setting the authorization function globally. The function should return TRUE if the current user is authorized.

8 shinyDataset

Examples

```
setCrunchyAuthorization(function (input, output, session) {
    # Restrict to users who have crunch.io emails
    endsWith(email(shinyUser()()), "@crunch.io")
})
```

shinyDataset

Load a dataset for a Shiny session

Description

This function wraps <code>crunch::loadDataset()</code> in a <code>shiny::reactive()</code> object for use in a Shiny app. It also ensures that the current user is authenticated with Crunch before proceeding.

Usage

```
shinyDataset(...)
```

Arguments

... Arguments passed to loadDataset

Value

A Shiny reactive object.

Examples

```
## Not run:
shinyServer(function(input, output, session) {
    ds <- shinyDataset("Your dataset name")

    freqs <- reactive({
        fmla <- as.formula(paste("~", input$varname))
        crtabs(fmla, data=ds())
    })
})

## End(Not run)</pre>
```

shinyUser 9

shinyUser

Return Crunch User Information

Description

This function returns information about the current user of the shiny app. This is useful if you want to change the behavior of the app depending on who is viewing the app. You can access elements of this record with crunch functions like name() or email().

Usage

```
shinyUser()
```

Value

A user record if the user is logged in, otherwise a character vector or error

withCrunchyProgress

Display progress from Crunch API processes

Description

Some potentially large operations, such as imports and exports, report progress in the Crunch API. In an interactive R session, they print a text progress bar. This context, which wraps shiny::withProgress(), reports that Crunch API progress up to the Shiny web app.

Usage

```
withCrunchyProgress(expr, ...)
```

Arguments

expr Code to evaluate

... Additional arguments passed to shiny::withProgress()

Value

The result of expr

Examples

```
## Not run:
withCrunchyProgress(
    ds <- newDataset(df),
    message = "Importing..."
)
## End(Not run)</pre>
```

Index

```
crunch::loadDataset(), 8
crunchFillPage (crunchPage), 2
crunchFluidPage (crunchPage), 2
crunchNavbarPage (crunchPage), 2
crunchPage, 2
crunchyBody, 3
crunchyBody(), 4-6
\verb|crunchyPublicBody|, 4
crunchyPublicBody(), 3, 6
crunchyServer, 5
crunchyServer(), 3, 4, 7
{\tt crunchyUnauthorizedBody}
        (crunchyPublicBody), 4
crunchyUnauthorizedBody(),6
listDatasetGadget, 6
makeArrayGadget, 7
\operatorname{setCrunchyAuthorization}, 7
setCrunchyAuthorization(), 4, 6
shiny::reactive(), 8
shiny::shinyServer(), 5
shiny::shinyUI(),4
shiny::withProgress(), 9
shinyDataset, 8
shinyUser, 9
{\it with} {\it CrunchyProgress}, 9
```