

# Package ‘firebase’

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**Title** Integrates 'Google Firebase' Authentication Storage, and 'Analytics' with 'Shiny'

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**Description** Authenticate users in 'Shiny' applications using 'Google Firebase' with any of the many methods provided; email and password, email link, or using a third-party provider such as 'Github', 'Twitter', or 'Google'. use 'Firebase Storage' to store files securely, and leverage 'Firebase Analytics' to easily log events and better understand your audience.

**License** AGPL-3

**Encoding** UTF-8

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<https://github.com/JohnCoene/firebase>

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Analytics	<i>Analytics</i>
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## Description

Analytics

Analytics

## Super class

`firebase::Firebase` -> Analytics

## Methods

### Public methods:

- `Analytics$new()`
- `Analytics$launch()`
- `Analytics$enable()`
- `Analytics$disable()`
- `Analytics$log_event()`
- `Analytics$set_user_properties()`
- `Analytics$clone()`

### Method `new()`:

*Usage:*

`Analytics$new(enable = TRUE)`

*Arguments:*

`enable` Whether to internally enable analytics see `launch` method.

*Details:* Initialise

Initialise an analytics object.

### Method `launch()`:

*Usage:*

```
Analytics$launch()
```

*Details:* Launch

Launch the analytics tracking. Note that analytics is not launched by the constructor in order to be able to enable or disable the tracking prior to the launch. This is because once Google Analytics is launched it cannot be disabled. If needed ask the user before running this method. The enabling and disabling of tracking provided by the package is only internal, e.g.: disabling tracking during a session will stop the `log_event` method from registering event but default Google Analytics will still be running.

**Method** `enable()`:

*Usage:*

```
Analytics$enable()
```

*Details:* Enable Tracking Internally enables tracking.

**Method** `disable()`:

*Usage:*

```
Analytics$disable()
```

*Details:* Disable Tracking Internally disables tracking: running methods from this instance of the class will not actually register with Google Analytics.

**Method** `log_event()`:

*Usage:*

```
Analytics$log_event(event, params = NULL)
```

*Arguments:*

`event` Event to log choose from [this list](#) of supported events.

`params` Event parameters.

*Details:* Log Event

Log an event.

**Method** `set_user_properties()`:

*Usage:*

```
Analytics$set_user_properties(...)
```

*Arguments:*

`...` Named arguments defining the properties of the user.

*Details:* Set user properties

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Analytics$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

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config	<i>Config</i>
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### Description

Configure Firebase, either using a config file or by setting environment variables (see section below).

### Usage

```
firebase_config(  
    api_key,  
    project_id,  
    auth_domain = NULL,  
    storage_bucket = NULL,  
    app_id = NULL,  
    database_url = NULL,  
    overwrite = FALSE  
)
```

### Arguments

<code>api_key</code>	API key of your project.
<code>project_id</code>	Id of your web project.
<code>auth_domain</code>	Authentication domain, if NULL attempts to build firebase's default domain.
<code>storage_bucket</code>	URI to the bucket. if NULL attempts to build firebase's default storage domain.
<code>app_id</code>	Application ID, necessary for Analytics.
<code>database_url</code>	URL to the database, required to use the RealtimeDatabase.
<code>overwrite</code>	Whether to overwrite any existing configuration file.

### Details

Creates the configuration file necessary to running fireblaze. Note that if you changed the project you must use said ID here, not the one originally created by Google.

Classes of the package look first for the configuration file then, if not found look for the environment variables.

### Value

Path to file.

**Environment Variables**

- FIREBASE\_API\_KEY
- FIREBASE\_PROJECT\_ID
- FIREBASE\_AUTH\_DOMAIN
- FIREBASE\_STORAGE\_BUCKET
- FIREBASE\_APP\_ID
- FIREBASE\_DATABASE\_URL

**Note**

Do not share this file with anyone.

**Examples**

```
## Not run: firebase_config("xXxxx", "my-project")
```

---

dependencies

*Dependencies*

---

**Description**

Include dependencies in your Shiny application. `use_firebase` *must* be included in every application.

**Usage**

```
useFirebase(analytics = FALSE, firestore = FALSE)  
  
useFirebaseUI(...)  
  
firebaseUIContainer()
```

**Arguments**

<code>analytics</code>	Deprecated. Whether to include analytics.
<code>firestore</code>	Whether to include firestore.
<code>...</code>	Ignored, for backwards compatibility.

**Details**

Place `useFirebaseUI` *where* you want the pre-built UI to be placed. Otherwise one

**Functions**

- `useFirebase` Is required for every app that uses this package
- `useFirebaseUI` Is required for applications that use [FirebaseUI](#)
- `firebaseUIContainer` To place the container of the pre-built UI where desired

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 Firebase
 

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*Firebase***Description**

Core Firebase class.

**Public fields**

`session` A valid Shiny session.

**Methods****Public methods:**

- [Firebase\\$new\(\)](#)
- [Firebase\\$expose\\_app\(\)](#)
- [Firebase#print\(\)](#)
- [Firebase\\$clone\(\)](#)

**Method new():**

*Usage:*

```

Firebase$new(
  config_path = "firebase.rds",
  session = shiny::getDefaultReactiveDomain()
)

```

*Arguments:*

`config_path` Path to the configuration file as created by [firebase\\_config](#).

`session` A valid shiny session.

*Details:* Initialise Firebase

Initialises the Firebase application client-side.

*Returns:* Invisibly return the class.

**Method expose\_app():**

*Usage:*

```

Firebase$expose_app()

```

*Details:* Expose App

Expose the `firebaseApp` object product of `initializeApp()` by attaching it to the window: access it with `window.firebaseApp`.

**Method** print():

*Usage:*

```
Firestore#print()
```

*Details:* Print the class

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
Firestore$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

Firestore

*Firestore Authentication*

---

**Description**

Use firestore to manage authentications.

**Super class**

```
firestore::Firestore -> FirebaseAuth
```

**Active bindings**

signed\_in Read the signed in user.

signed\_up Read the signed in user.

**Methods****Public methods:**

- `FirestoreAuth$new()`
- `FirestoreAuth#print()`
- `FirestoreAuth$sign_out()`
- `FirestoreAuth$get_sign_out()`
- `FirestoreAuth$get_signed_in()`
- `FirestoreAuth$get_signed_up()`
- `FirestoreAuth$is_signed_in()`
- `FirestoreAuth$req_sign_in()`
- `FirestoreAuth$req_sign_out()`
- `FirestoreAuth$set_language_code()`
- `FirestoreAuth$delete_user()`
- `FirestoreAuth$get_delete_user()`
- `FirestoreAuth$expose_auth()`

- `FirebaseAuth$get_access_token()`
- `FirebaseAuth$clear()`
- `FirebaseAuth$request_id_token()`
- `FirebaseAuth$get_id_token()`
- `FirebaseAuth$clone()`

**Method** `new()`:

*Usage:*

```

FirebaseAuth$new(
  persistence = c("session", "local", "memory"),
  config_path = "firebase.rds",
  language_code = NULL,
  session = shiny::getDefaultReactiveDomain()
)

```

*Arguments:*

`persistence` How the auth should persist: none, the user has to sign in at every visit, `session` will only persist in current tab, `local` persist even when window is closed.

`config_path` Path to the configuration file as created by [firebase\\_config](#).

`language_code` Sets the language to use for the UI. Supported languages are listed [here](#). Set to browser to use the default browser language of the user.

`session` A valid shiny session.

*Details:* Initialise firebase authentication

**Method** `print()`:

*Usage:*

```

FirebaseAuth$print()

```

*Details:* Print the class

**Method** `sign_out()`:

*Usage:*

```

FirebaseAuth$sign_out()

```

*Details:* Signs out user

*Returns:* self

**Method** `get_sign_out()`:

*Usage:*

```

FirebaseAuth$get_sign_out()

```

*Details:* Get signed out results

*Returns:* A list of length 2 containing `success` a boolean indicating whether signing out was successful and `response` containing `successful` or the error.

**Method** `get_signed_in()`:

*Usage:*



FirebaseAuth\$get\_signed\_in()

*Details:* Signed in user details triggered when auth states changes

*Returns:* A list of length 2 containing success a boolean indicating whether signing in was successful and response containing the user object or NULL if signing in failed.

**Method** get\_signed\_up():

*Usage:*

FirebaseAuth\$get\_signed\_up()

*Details:* Get results of a sign up

*Returns:* A list of length 2 containing success a boolean indicating whether signing in was successful and response containing the user object or NULL if signing in failed.

**Method** is\_signed\_in():

*Usage:*

FirebaseAuth\$is\_signed\_in()

*Details:* Check whether use is signed in

*Returns:* A boolean indicating whether user has successfully signed in.

**Method** req\_sign\_in():

*Usage:*

FirebaseAuth\$req\_sign\_in()

*Details:* Makes Shiny output, observer, or reactive require the user to be signed in

**Method** req\_sign\_out():

*Usage:*

FirebaseAuth\$req\_sign\_out()

*Details:* Makes Shiny output, observer, or reactive require the user to be signed out

**Method** set\_language\_code():

*Usage:*

FirebaseAuth\$set\_language\_code(code)

*Arguments:*

code iso639-1 language code.

*Details:* Set language code for auth provider

*Returns:* self

**Method** delete\_user():

*Usage:*

FirebaseAuth\$delete\_user()

*Details:* Delete the user

*Returns:* self

**Method** `get_delete_user()`:

*Usage:*

```
FirebaseAuth$get_delete_user()
```

*Details:* Get result of user deletion

*Returns:* A list of length 2 containing success a boolean indicating whether deletion was successful and response containing either successful string or the error if signing in failed.

**Method** `expose_auth()`:

*Usage:*

```
FirebaseAuth$expose_auth()
```

*Details:* Expose Auth

Expose the firebaseAuth object the product of the authentication attaching it to the window: access it with `window.firebaseAuth`.

**Method** `get_access_token()`:

*Usage:*

```
FirebaseAuth$get_access_token()
```

*Details:* Get user access token

*Returns:* User's access token

**Method** `clear()`:

*Usage:*

```
FirebaseAuth$clear()
```

*Details:* Clear user session

This clears the login internally and will retrigger a JWT token check, only useful if you are running really long sessions.

**Method** `request_id_token()`:

*Usage:*

```
FirebaseAuth$request_id_token()
```

*Details:* Request the users' ID Token

Used to retrieve the user's ID token useful to connect with other Google APIs and make request on the user's behalf. This executes the request for the id token, this request can only be made once the user is signed in.

The actual id token is obtained with the `get_id_token` method.

**Method** `get_id_token()`:

*Usage:*

```
FirebaseAuth$get_id_token()
```

*Details:* Retrieve the users' ID Token

Also see `request_id_token`.

*Returns:* the id token (invisibly).

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

FirestoreAuth\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

FirestoreEmailLink      *Email Link*

**Description**

Sign in the user by emailing them a link.

**Super classes**

[firebase::Firestore](#) -> [firebase::FirestoreAuth](#) -> FirestoreEmailLink

**Active bindings**

email\_verification Email verification results

email\_sent Email send results

**Methods**

**Public methods:**

- [FirestoreEmailLink\\$new\(\)](#)
- [FirestoreEmailLink\\$config\(\)](#)
- [FirestoreEmailLink\\$send\\_email\(\)](#)
- [FirestoreEmailLink\\$get\\_email\\_sent\(\)](#)
- [FirestoreEmailLink\\$get\\_email\\_verification\(\)](#)
- [FirestoreEmailLink\\$clone\(\)](#)

**Method new():**

*Usage:*

```
FirestoreEmailLink$new(
  persistence = c("session", "local", "memory"),
  config_path = "firebase.rds",
  language_code = NULL,
  session = shiny::getDefaultReactiveDomain()
)
```

*Arguments:*

persistence How the auth should persist: none, the user has to sign in at every visit, session will only persist in current tab, local persist even when window is closed.

config\_path Path to the configuration file as created by [firebase\\_config](#).

language\_code Sets the language to use for the UI. Supported languages are listed [here](#). Set to browser to use the default browser language of the user.

session A valid shiny session.

*Details:* Initialises Firebase Email Link  
Initialises the Firebase application client-side.

**Method** config():

*Usage:*

```
FirebaseEmailLink$config(url, ...)
```

*Arguments:*

url The link is handled in the web action widgets, this is the deep link in the continueUrl query parameter. Likely, your shiny application link.

... Any other parameter from the [official documentation](#).

*Details:* Configure

*Examples:*

```
\dontrun{
f <- FirebaseEmailLink$
  new()$ # create
  config(url = "https://me.shinyapps.io/myApp/")
}
```

**Method** send\_email():

*Usage:*

```
FirebaseEmailLink$send_email(email)
```

*Arguments:*

email Email to send verification to.

*Details:* Send email verification link.

*Returns:* self

*Examples:*

```
\dontrun{
f <- FirebaseEmailLink$
  new()$ # create
  config(url = "https://me.shinyapps.io/myApp/")$
  send("user@email.com")
}
```

**Method** get\_email\_sent():

*Usage:*

```
FirebaseEmailLink$get_email_sent()
```

*Details:* Get whether email verification was correctly sent.

*Returns:* A list of length 2 containing success a boolean indicating whether sending the email was successful and response containing the email used to sign in or the error if sending failed.

**Method** `get_email_verification()`:

*Usage:*

```
FirebaseEmailLink$get_email_verification()
```

*Details:* Get whether user is signing in from email verification.

*Returns:* A list of length 2 containing success a boolean indicating whether signing in from the verification link was successful and response containing the result of the sign in or the error if signing in failed.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
FirebaseEmailLink$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## Note

Other methods to pick up whether user signs in still apply. This is for added security measures.

## Examples

```
library(shiny)
library(firebase)

options(shiny.port = 3000)

ui <- fluidPage(
  useFirebase(),
  textInput("email", "Your email"),
  actionButton("submit", "Submit")
)

server <- function(input, output){

  f <- FirebaseEmailLink$
    new()$
    config(url = "http://127.0.0.1:3000")

  observeEvent(input$submit, {
    if(input$email == "")
      return()

    f$send(input$email)
  })

  observeEvent(f$get_email_sent(), {
    sent <- f$get_email_sent()

    if(sent$success)
      showNotification("Email sent", type = "message")
  })
}
```

```

    })

    observeEvent(f$get_email_verification(), {
      print(f$get_email_verification())
    })
  }

## Not run: shinyApp(ui, server)

## -----
## Method `FirebaseEmailLink$config`
## -----

## Not run:
f <- FirebaseEmailLink$
  new()$ # create
  config(url = "https://me.shinyapps.io/myApp/")

## End(Not run)

## -----
## Method `FirebaseEmailLink$send_email`
## -----

## Not run:
f <- FirebaseEmailLink$
  new()$ # create
  config(url = "https://me.shinyapps.io/myApp/")$
  send("user@email.com")

## End(Not run)

```

---

FirebaseEmailPassword *Email & Password*

---

### Description

Manage users using email and password.

### Super classes

[firebase::Firebase](#) -> [firebase::FirebaseAuth](#) -> FirebaseEmailPassword

### Active bindings

created Results of account creation

## Methods

### Public methods:

- `FirebaseEmailPassword$new()`
- `FirebaseEmailPassword$create()`
- `FirebaseEmailPassword$sign_in()`
- `FirebaseEmailPassword$get_created()`
- `FirebaseEmailPassword$reset_password()`
- `FirebaseEmailPassword$get_reset()`
- `FirebaseEmailPassword$send_verification_email()`
- `FirebaseEmailPassword$get_verification_email()`
- `FirebaseEmailPassword$set_password()`
- `FirebaseEmailPassword$get_password()`
- `FirebaseEmailPassword$re_authenticate()`
- `FirebaseEmailPassword$get_re_authenticated()`
- `FirebaseEmailPassword$clone()`

### Method `new()`:

*Usage:*

```
FirebaseEmailPassword$new(  
  persistence = c("session", "local", "memory"),  
  config_path = "firebase.rds",  
  language_code = NULL,  
  session = shiny::getDefaultReactiveDomain()  
)
```

*Arguments:*

`persistence` How the auth should persist: none, the user has to sign in at every visit, `session` will only persist in current tab, `local` persist even when window is closed.

`config_path` Path to the configuration file as created by [firebase\\_config](#).

`language_code` Sets the language to use for the UI. Supported languages are listed [here](#). Set to browser to use the default browser language of the user.

`session` A valid shiny session.

*Details:* Initialises Firebase Email Password  
Initialises the Firebase application client-side.

### Method `create()`:

*Usage:*

```
FirebaseEmailPassword$create(email, password)
```

*Arguments:*

`email`, `password` Credentials as entered by the user.

*Details:* Create an account

*Returns:* self

### Method `sign_in()`:

*Usage:*

```
FirebaseEmailPassword$sign_in(email, password)
```

*Arguments:*

email, password Credentials as entered by the user.

*Details:* Sign in with email

*Returns:* NULL if successful, the error otherwise.

**Method** get\_created():*Usage:*

```
FirebaseEmailPassword$get_created()
```

*Details:* Get account creation results

*Returns:* A list of length 2 containing success a boolean indicating whether creation was successful and response containing the result of account creation or the error if failed.

**Method** reset\_password():*Usage:*

```
FirebaseEmailPassword$reset_password(email = NULL)
```

*Arguments:*

email Email to send reset link to, if missing looks for current logged in user's email.

*Details:* Reset user password

*Returns:* self

**Method** get\_reset():*Usage:*

```
FirebaseEmailPassword$get_reset()
```

*Details:* Get whether password reset email was successfully sent

*Returns:* A list of length 2 containing success a boolean indicating whether email reset was successful and response containing successful or the error.

**Method** send\_verification\_email():*Usage:*

```
FirebaseEmailPassword$send_verification_email()
```

*Details:* Send the user a verification email

*Returns:* self

**Method** get\_verification\_email():*Usage:*

```
FirebaseEmailPassword$get_verification_email()
```

*Details:* Get result of verification email sending procedure

*Returns:* A list of length 2 containing success a boolean indicating whether email verification was successfully sent and response containing successful or the error.



**Method** set\_password():

*Usage:*

```
FirebaseEmailPassword$set_password(password)
```

*Arguments:*

password The authenticated user password, the user should be prompted to enter it.

*Details:* Set user password

Useful to provide ability to change password.

*Returns:* self

**Method** get\_password():

*Usage:*

```
FirebaseEmailPassword$get_password()
```

*Details:* Get response from set\_password

*Returns:* A list of length 2 containing success a boolean indicating whether setting password was successfully set and response containing successful as string or the error.

**Method** re\_authenticate():

*Usage:*

```
FirebaseEmailPassword$re_authenticate(password)
```

*Arguments:*

password The authenticated user password, the user should be prompted to enter it.

*Details:* Re-authenticate the user.

Some security-sensitive actions—such as deleting an account, setting a primary email address, and changing a password—require that the user has recently signed in. If you perform one of these actions, and the user signed in too long ago, the action fails with an error.

*Returns:* self

**Method** get\_re\_authenticated():

*Usage:*

```
FirebaseEmailPassword$get_re_authenticated()
```

*Details:* Get response from re\_authenticate

*Returns:* A list of length 2 containing success a boolean indicating whether re-authentication was successful and response containing successful as string or the error.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
FirebaseEmailPassword$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**Note**

Also signs in the user if successful.

**Examples**

```

library(shiny)
library(firebase)

# modals
register <- modalDialog(
  title = "Register",
  textInput("email_create", "Your email"),
  passwordInput("password_create", "Your password"),
  footer = actionButton("create", "Register")
)

sign_in <- modalDialog(
  title = "Sign in",
  textInput("email_signin", "Your email"),
  passwordInput("password_signin", "Your password"),
  footer = actionButton("signin", "Sign in")
)

ui <- fluidPage(
  useFirebase(), # import dependencies
  actionButton("register_modal", "Register"),
  actionButton("signin_modal", "Signin"),
  plotOutput("plot")
)

server <- function(input, output){

  f <- FirebaseEmailPassword$new()

  # open modals
  observeEvent(input$register_modal, {
    showModal(register)
  })

  observeEvent(input$signin_modal, {
    showModal(sign_in)
  })

  # create the user
  observeEvent(input$create, {
    f$create(input$email_create, input$password_create)
  })

  # check if creation successful
  observeEvent(f$get_created(), {
    created <- f$get_created()

    if(created$success){
      removeModal()
      showNotification("Account created!", type = "message")
    } else {

```

```

      showNotification("Error!", type = "error")
    }

    # print results to the console
    print(created)
  })

  observeEvent(input$signin, {
    removeModal()
    f$signin(input$email_signin, input$password_signin)
  })

  output$plot <- renderPlot({
    f$req_sign_in()
    plot(cars)
  })
}

## Not run: shinyApp(ui, server)

```

FirestoreProviders  
*OAuth Providers*

**Description**

Use OAuth provides such as Github or Facebook to allow users to conveniently sign in.

**Super classes**

`firebase::Firebase` -> `firebase::FirebaseAuth` -> `FirestoreProviders`

**Methods**

**Public methods:**

- `FirestoreProviders$new()`
- `FirestoreProviders$set_provider()`
- `FirestoreProviders$launch()`
- `FirestoreProviders$clone()`

**Method new():**

*Usage:*

```

FirestoreProviders$new(
  persistence = c("session", "local", "memory"),
  config_path = "firebase.rds",
  language_code = NULL,

```

```

    session = shiny::getDefaultReactiveDomain()
  )

```

*Arguments:*

*persistence* How the auth should persist: none, the user has to sign in at every visit, session will only persist in current tab, local persist even when window is closed.

*config\_path* Path to the configuration file as created by [firebase\\_config](#).

*language\_code* Sets the language to use for the UI. Supported languages are listed [here](#). Set to browser to use the default browser language of the user.

*session* A valid shiny session.

*Details:* Initialises Firebase Email Link

Initialises the Firebase application client-side.

**Method** `set_provider()`:

*Usage:*

```

FirebaseOauthProviders$set_provider(provider)

```

*Arguments:*

*provider* The provider to user, e.g.: microsoft.com, yahoo.com or google.com.

*Details:* Define provider to use

*Returns:* self

**Method** `launch()`:

*Usage:*

```

FirebaseOauthProviders$launch(flow = c("popup", "redirect"))

```

*Arguments:*

*flow* Authentication flow, either popup or redirect.

*Details:* Launch sign in with Google.

*Returns:* self

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```

FirebaseOauthProviders$clone(deep = FALSE)

```

*Arguments:*

*deep* Whether to make a deep clone.

**Examples**

```

library(shiny)
library(firebase)

ui <- fluidPage(
  useFirebase(),
  actionButton("signin", "Sign in with Microsoft", icon = icon("microsoft")),
  plotOutput("plot")
)

```

```
server <- function(input, output, session){
  f <- FirebaseOAuthProviders$
    new()$
    set_provider("microsoft.com")

  observeEvent(input$signin, {
    f$launch()
  })

  output$plot <- renderPlot({
    f$req_sign_in()
    plot(cars)
  })
}

## Not run: shinyApp(ui, server)
```

---

FirebasePhone

*Phone*

---

## Description

Use mobile phone numbers to authenticate users.

## Super classes

[firebase::Firebase](#) -> [firebase::FirebaseAuth](#) -> [FirebasePhone](#)

## Methods

### Public methods:

- [FirebasePhone\\$new\(\)](#)
- [FirebasePhone\\$verify\(\)](#)
- [FirebasePhone\\$get\\_recaptcha\(\)](#)
- [FirebasePhone\\$confirm\(\)](#)
- [FirebasePhone\\$get\\_verification\(\)](#)
- [FirebasePhone\\$get\\_confirmation\(\)](#)
- [FirebasePhone\\$clone\(\)](#)

### Method `new()`:

*Usage:*

```

FirebasePhone$new(
  persistence = c("session", "local", "memory"),
  config_path = "firebase.rds",
  language_code = NULL,
  session = shiny::getDefaultReactiveDomain()
)

```

*Arguments:*

*persistence* How the auth should persist: none, the user has to sign in at every visit, session will only persist in current tab, local persist even when window is closed.

*config\_path* Path to the configuration file as created by [firebase\\_config](#).

*language\_code* Sets the language to use for the UI. Supported languages are listed [here](#). Set to browser to use the default browser language of the user.

*session* A valid shiny session.

*Details:* Initialises Firebase Phone

Initialises the Firebase application client-side.

**Method** `verify()`:

*Usage:*

```

FirebasePhone$verify(number, id = NULL)

```

*Arguments:*

*number* Phone number of the user.

*id* Id of the button that triggers verification. If this is NULL the user has to go through the recaptcha, if not NULL is invisible.

*Details:* Verify a phhone number

**Method** `get_recaptcha()`:

*Usage:*

```

FirebasePhone$get_recaptcha()

```

*Details:* Results from the recaptcha

**Method** `confirm()`:

*Usage:*

```

FirebasePhone$confirm(code)

```

*Arguments:*

*code* Confirmation code received by the user.

*Details:* Confirm a code

**Method** `get_verification()`:

*Usage:*

```

FirebasePhone$get_verification()

```

*Details:* Get Verification

*Returns:* A list with a boolean (success) indicating whether the operation was successful and a response containing the response from Firebase.

**Method** `get_confirmation()`:

*Usage:*

```
FirestorePhone$get_confirmation()
```

*Details:* Get Confirmation

*Returns:* A list with a boolean (success) indicating whether the operation was successful and a response containing the response from Firestore.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
FirestorePhone$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

FirestoreSocial

*Social*

## Description

Use social sites for authentication.

## Super classes

`firebase::Firestore` -> `firebase::FirestoreAuth` -> `FirestoreSocial`

## Methods

### Public methods:

- `FirestoreSocial$new()`
- `FirestoreSocial$set_scope()`
- `FirestoreSocial$launch_google()`
- `FirestoreSocial$launch_github()`
- `FirestoreSocial$launch_facebook()`
- `FirestoreSocial$launch_twitter()`
- `FirestoreSocial$clone()`

### Method `new()`:

*Usage:*

```
FirestoreSocial$new(
  persistence = c("session", "local", "memory"),
  config_path = "firebase.rds",
  language_code = NULL,
  session = shiny::getDefaultReactiveDomain()
)
```

*Arguments:*

`persistence` How the auth should persist: none, the user has to sign in at every visit, `session` will only persist in current tab, `local` persist even when window is closed.

`config_path` Path to the configuration file as created by [firebase\\_config](#).

`language_code` Sets the language to use for the UI. Supported languages are listed [here](#). Set to browser to use the default browser language of the user.

`session` A valid shiny session.

*Details:* Initialises Firebase Social

Initialises the Firebase application client-side.

**Method** `set_scope()`:

*Usage:*

```
FirebaseSocial$set_scope(scope)
```

*Arguments:*

`scope` Google scope.

*Details:* Define the scope to request from Google.

*Returns:* self

**Method** `launch_google()`:

*Usage:*

```
FirebaseSocial$launch_google(flow = c("popup", "redirect"))
```

*Arguments:*

`flow` Authentication flow, either popup or redirect.

*Details:* Launch sign in with Google.

*Returns:* self

**Method** `launch_github()`:

*Usage:*

```
FirebaseSocial$launch_github(flow = c("popup", "redirect"))
```

*Arguments:*

`flow` Authentication flow, either popup or redirect.

*Details:* Launch sign in with Github.

*Returns:* self

**Method** `launch_facebook()`:

*Usage:*

```
FirebaseSocial$launch_facebook(flow = c("popup", "redirect"))
```

*Arguments:*

`flow` Authentication flow, either popup or redirect.

*Details:* Launch sign in with Facebook.

*Returns:* self



**Method** launch\_twitter():*Usage:*

FirebaseSocial\$launch\_twitter(flow = c("popup", "redirect"))

*Arguments:*

flow Authentication flow, either popup or redirect.

*Details:* Launch sign in with Facebook.*Returns:* self**Method** clone(): The objects of this class are cloneable with this method.*Usage:*

FirebaseSocial\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**Examples**

```
library(shiny)
library(firebase)

# define signin
signin <- modalDialog(
  title = "Login",
  actionButton("google", "Google", icon = icon("google"), class = "btn-danger"),
  actionButton("github", "Github", icon = icon("github")),
  footer = NULL
)

ui <- fluidPage(
  useFirebase()
)

server <- function(input, output) {
  showModal(signin)

  f <- FirebaseSocial$new()

  observeEvent(input$google, {
    f$launch_google()
  })

  observeEvent(input$github, {
    f$launch_github()
  })
}

## Not run: shinyApp(ui, server)
```

---

 FirebaseUI

*Prebuilt UI*


---

## Description

Use firebase to manage authentications.

## Super classes

`firebase::Firebase` -> `firebase::FirebaseAuth` -> `FirebaseUI`

## Public fields

`tos_url` URL to the Terms of Service page.

`privacy_policy_url` The URL to the Privacy Policy page.

## Methods

### Public methods:

- `FirebaseUI$new()`
- `FirebaseUI$set_providers()`
- `FirebaseUI$set_tos_url()`
- `FirebaseUI$set_privacy_policy_url()`
- `FirebaseUI$launch()`
- `FirebaseUI$reset_password()`
- `FirebaseUI$get_reset()`
- `FirebaseUI$send_verification_email()`
- `FirebaseUI$get_verification_email()`
- `FirebaseUI$set_password()`
- `FirebaseUI$get_password()`
- `FirebaseUI$re_authenticate()`
- `FirebaseUI$get_re_authenticated()`
- `FirebaseUI$clone()`

### Method `new()`:

*Usage:*

```
FirebaseUI$new(
  persistence = c("session", "local", "memory"),
  config_path = "firebase.rds",
  language_code = NULL,
  session = shiny::getDefaultReactiveDomain()
)
```

*Arguments:*

*persistence* How the auth should persist: none, the user has to sign in at every visit, session will only persist in current tab, local persist even when window is closed.

*config\_path* Path to the configuration file as created by [firebase\\_config](#).

*language\_code* Sets the language to use for the UI. Supported languages are listed [here](#). Set to browser to use the default browser language of the user.

*session* A valid shiny session.

*Details:* Initialises Firebase UI  
Initialises the Firebase application client-side.

**Method** `set_providers():`

*Usage:*

```
FirestoreUI$set_providers(
  google = FALSE,
  facebook = FALSE,
  twitter = FALSE,
  github = FALSE,
  email = FALSE,
  email_link = FALSE,
  microsoft = FALSE,
  apple = FALSE,
  yahoo = FALSE,
  phone = FALSE,
  anonymous = FALSE
)
```

*Arguments:*

`google`, `facebook`, `twitter`, `github`, `email`, `email_link`, `microsoft`, `apple`, `yahoo`, `phone`, `anonymous`  
Set to TRUE the providers you want to use, at least one.

*Details:* Define signin and login providers.

*Returns:* self

**Method** `set_tos_url():`

*Usage:*

```
FirestoreUI$set_tos_url(url)
```

*Arguments:*

`url` URL to use.

*Details:* Defines Terms of Services URL

*Returns:* self

**Method** `set_privacy_policy_url():`

*Usage:*

```
FirestoreUI$set_privacy_policy_url(url)
```

*Arguments:*

`url` URL to use.

*Details:* Defines Privacy Policy URL

*Returns:* self

**Method** launch():

*Usage:*

```
FirebaseUI$launch(flow = c("popup", "redirect"), account_helper = FALSE)
```

*Arguments:*

flow The signin flow to use, popup or redirect.

account\_helper Whether to use accountchooser.com upon signing in or signing up with email, the user will be redirected to the accountchooser.com website and will be able to select one of their saved accounts. You can disable it by specifying the value below.

... Any other option to pass to Firebase UI.

*Details:* Setup the signin form.

*Returns:* self

**Method** reset\_password():

*Usage:*

```
FirebaseUI$reset_password(email = NULL)
```

*Arguments:*

email Email to send reset link to, if missing looks for current logged in user's email

*Details:* Reset user password

*Returns:* self

**Method** get\_reset():

*Usage:*

```
FirebaseUI$get_reset()
```

*Details:* Get whether password reset email was successfully sent

*Returns:* A list of length 2 containing success a boolean indicating whether email reset was successful and response containing successful or the error.

**Method** send\_verification\_email():

*Usage:*

```
FirebaseUI$send_verification_email()
```

*Details:* Send the user a verification email

*Returns:* self

**Method** get\_verification\_email():

*Usage:*

```
FirebaseUI$get_verification_email()
```

*Details:* Get result of verification email sending procedure

*Returns:* A list of length 2 containing success a boolean indicating whether email verification was successfully sent and response containing successful or the error.

**Method** set\_password():

*Usage:*

```
firebaseUI.set_password(password)
```

*Arguments:*

password The authenticated user password, the user should be prompted to enter it.

*Details:* Set user password

Useful to provide ability to change password.

*Returns:* self

**Method** get\_password():

*Usage:*

```
firebaseUI.get_password()
```

*Details:* Get response from set\_password

*Returns:* A list of length 2 containing success a boolean indicating whether setting password was successfully set and response containing successful as string or the error.

**Method** re\_authenticate():

*Usage:*

```
firebaseUI.re_authenticate(password)
```

*Arguments:*

password The authenticated user password, the user should be prompted to enter it.

*Details:* Re-authenticate the user.

Some security-sensitive actions—such as deleting an account, setting a primary email address, and changing a password—require that the user has recently signed in. If you perform one of these actions, and the user signed in too long ago, the action fails with an error.

**Method** get\_re\_authenticated():

*Usage:*

```
firebaseUI.get_re_authenticated()
```

*Details:* Get response from re\_authenticate

*Returns:* A list of length 2 containing success a boolean indicating whether re-authentication was successful and response containing successful as string or the error.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
firebaseUI.clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### Examples

```
library(shiny)
library(firebase)

ui <- fluidPage(
  useFirebase(), # import dependencies
  firebaseUIContainer() # import UI
)

server <- function(input, output){
  f <- FirebaseUI$
  new()$ # instantiate
  set_providers( # define providers
    email = TRUE,
    google = TRUE
  )
}

## Not run: shinyApp(ui, server)
```

---

RealtimeDatabase

*Realtime Database*

---

### Description

Access Firebase Realtime Database

### Super class

[firebase::Firebase](#)

### Methods

#### Public methods:

- [RealtimeDatabase\\$new\(\)](#)
- [RealtimeDatabase\\$ref\(\)](#)
- [RealtimeDatabase\\$on\\_value\(\)](#)
- [RealtimeDatabase\\$set\(\)](#)
- [RealtimeDatabase\\$update\(\)](#)
- [RealtimeDatabase\\$delete\(\)](#)
- [RealtimeDatabase\\$clone\(\)](#)

#### Method `new()`:

*Usage:*

```
RealtimeDatabase$new(  
  config_path = "firebase.rds",  
  session = shiny::getDefaultReactiveDomain()  
)
```

*Arguments:*

`config_path` Path to the configuration file as created by `firebase_config`.  
`session` A valid shiny session.

*Details:* Initialises Firebase Storage  
Initialises the Firebase Storage application client-side.

**Method** `ref()`:

*Usage:*

```
RealtimeDatabase$ref(path = NULL)
```

*Arguments:*

`path` Path to the database full URL to file.

*Details:* Reference

Creates a reference to a file or directory you want to operate on. Note that this reference persists, make sure you change it between operations.

*Returns:* Invisibly return the class instance.

**Method** `on_value()`:

*Usage:*

```
RealtimeDatabase$on_value(response, path = NULL)
```

*Arguments:*

`response` A boolean or character string. TRUE indicates that you want to capture the results of the file upload (e.g.: success or failed) with `get_response` method. FALSE indicates you do not want those results back. A character string is used as named of the response which then can be used in the `get_response` method.

`path` Path to the database full URL to file.

*Details:* On Value

When `path` or `ref` sees an update it sends the new data to `response`.

**Method** `set()`:

*Usage:*

```
RealtimeDatabase$set(data, response = NULL, path = NULL)
```

*Arguments:*

`data` Dataset to upload.

`response` A boolean or character string. TRUE indicates that you want to capture the results of the file upload (e.g.: success or failed) with `get_response` method. FALSE indicates you do not want those results back. A character string is used as named of the response which then can be used in the `get_response` method.

`path` Path to the database full URL to file.

*Details:* Set Data

Pushes data to the database.

**Method** update():*Usage:*

```
RealtimeDatabase$update(data, response = NULL, path = NULL)
```

*Arguments:*

data Dataset to update.

response A boolean or character string. TRUE indicates that you want to capture the results of the file upload (e.g.: success or failed) with `get_response` method. FALSE indicates you do not want those results back. A character string is used as named of the response which then can be used in the `get_response` method.

path Path to the database full URL to file.

*Details:* Update Data

Update a record.

**Method** delete():*Usage:*

```
RealtimeDatabase$delete(response = NULL, path = NULL)
```

*Arguments:*

response A boolean or character string. TRUE indicates that you want to capture the results of the file upload (e.g.: success or failed) with `get_response` method. FALSE indicates you do not want those results back. A character string is used as named of the response which then can be used in the `get_response` method.

path Path to the database full URL to file.

*Details:* Delete

Delete data to the database.

**Method** clone(): The objects of this class are cloneable with this method.*Usage:*

```
RealtimeDatabase$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

recaptcha

*Recaptcha*

---

**Description**

Add the recaptcha, require for the FirebasePhone class.



**Usage**

```
recaptchaUI(ns = function(x) {
  x
})
```

**Arguments**

ns                    Namespace, optional, only required if using this function in multiple places.

---

reqSignin	<i>Requires Signin</i>
-----------	------------------------

---

**Description**

Define UI element that require the user to be signed in. This will hide them *viusally* until the user signs in. Note that this is not secure as someone can easily change the CSS when visiting the page to reveal those elements.

**Usage**

```
reqSignin(...)
```

**Arguments**

...                    Any valid [tags](#).

**See Also**

[reqSignout](#)

---

reqSignout	<i>Requires Signout</i>
------------	-------------------------

---

**Description**

Define UI element that requires *no* user to be signed in. This will hide them *viusally* if no user is signed in. Note that this is not secure as someone can easily change the CSS when visiting the page to reveal those elements.

**Usage**

```
reqSignout(...)
```

**Arguments**

...                    Any valid [tags](#).

**See Also**[reqSignin](#)

---

`Storage`*Storage*

---

**Description**

Storage

Storage

**Super class**[firebase::Firebase](#) -> Storage**Methods****Public methods:**

- [Storage\\$new\(\)](#)
- [Storage\\$ref\(\)](#)
- [Storage\\$upload\\_file\(\)](#)
- [Storage\\$download\\_file\(\)](#)
- [Storage\\$delete\\_file\(\)](#)
- [Storage\\$get\\_metadata\(\)](#)
- [Storage\\$list\\_files\\_all\(\)](#)
- [Storage\\$get\\_response\(\)](#)
- [Storage\\$clone\(\)](#)

**Method new():***Usage:*

```
Storage$new(  
  config_path = "firebase.rds",  
  session = shiny::getDefaultReactiveDomain()  
)
```

*Arguments:*

`config_path` Path to the configuration file as created by [firebase\\_config](#).  
`session` A valid shiny session.

*Details:* Initialises Firebase Storage  
Initialises the Firebase Storage application client-side.

**Method ref():***Usage:*

```
Storage$ref(path = NULL)
```

*Arguments:*

path Path to the file, directory, bucket, or full URL to file. If NULL creates a path to the root.

*Details:* Reference

Creates a reference to a file or directory you want to operate on. Note that this reference persists, make sure you change it between operations.

*Returns:* Invisibly return the class instance.

**Method** upload\_file():*Usage:*

```
Storage$upload_file(file, response = TRUE)
```

*Arguments:*

file Path to the file to upload.

response A boolean or character string. TRUE indicates that you want to capture the results of the file upload (e.g.: success or failed) with get\_response method. FALSE indicates you do not want those results back. A character string is used as named of the response which then can be used in the get\_response method.

*Details:* Upload a File

Upload a file to the store system or bucket. Requires a valid authentication.

*Examples:*

```
\dontrun{
s <- Storage$new()

# default response
s$
  ref("test.png")$
  upload_file("path/to/file.png")

observeEvent(s$get_response() {
  # do something
})

# named response
s$
  ref("test.png")$
  upload_file("path/to/file.png", response = "f1")

observeEvent(s$get_response("f1") {
  # do something
})
}
```

**Method** download\_file():*Usage:*

```
Storage$download_file(response = TRUE)
```

*Arguments:*

response A boolean or character string. TRUE indicates that you want to capture the results of the file upload (e.g.: success or failed) with `get_response` method. FALSE indicates you do not want those results back. A character string is used as named of the response which then can be used in the `get_response` method.

*Details:* Download a File

Download a file from the store system or bucket. Requires a valid authentication.

*Examples:*

```
\dontrun{
s <- Storage$new()

s$
  ref("test.png")$
  upload_file("path/to/file.png")$
  download_file("dl")

observeEvent(s$get_response("dl") {
  # do something
})
}
```

**Method** `delete_file()`:

*Usage:*

```
Storage$delete_file(response = TRUE)
```

*Arguments:*

response A boolean or character string. TRUE indicates that you want to capture the results of the file upload (e.g.: success or failed) with `get_response` method. FALSE indicates you do not want those results back. A character string is used as named of the response which then can be used in the `get_response` method.

*Details:* Delete a File

Delete a file from the store system or bucket. Requires a valid authentication.

**Method** `get_metadata()`:

*Usage:*

```
Storage$get_metadata(response = TRUE)
```

*Arguments:*

response A boolean or character string. TRUE indicates that you want to capture the results of the file upload (e.g.: success or failed) with `get_response` method. FALSE indicates you do not want those results back. A character string is used as named of the response which then can be used in the `get_response` method.

*Details:* File Metadata

Get the metadata of a file from the store system or bucket. Requires a valid authentication.

**Method** `list_files_all()`:

*Usage:*

```
Storage$list_files_all(response = TRUE)
```

*Arguments:*

response A boolean or character string. TRUE indicates that you want to capture the results of the file upload (e.g.: success or failed) with `get_response` method. A character string is used as named of the response which then can be used in the `get_response` method.

*Details:* List All Files

List all files in the reference (ref). Requires a valid authentication.

**Method** `get_response()`:*Usage:*

```
Storage$get_response(response = NULL)
```

*Arguments:*

response Name of the response.

*Details:* Capture response**Method** `clone()`: The objects of this class are cloneable with this method.*Usage:*

```
Storage$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**Examples**

```
## -----
## Method `Storage$upload_file`
## -----

## Not run:
s <- Storage$new()

# default response
s$
  ref("test.png")$
  upload_file("path/to/file.png")

observeEvent(s$get_response() {
  # do something
})

# named response
s$
  ref("test.png")$
  upload_file("path/to/file.png", response = "f1")

observeEvent(s$get_response("f1") {
  # do something
})
```

```
## End(Not run)

## -----
## Method `Storage$download_file`
## -----

## Not run:
s <- Storage$new()

s$
  ref("test.png")$
  upload_file("path/to/file.png")$
  download_file("dl")

observeEvent(s$get_response("dl") {
  # do something
})

## End(Not run)
```

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