boxr a package to connect to CyBox

Ian Lyttle with Guillermo Basulto

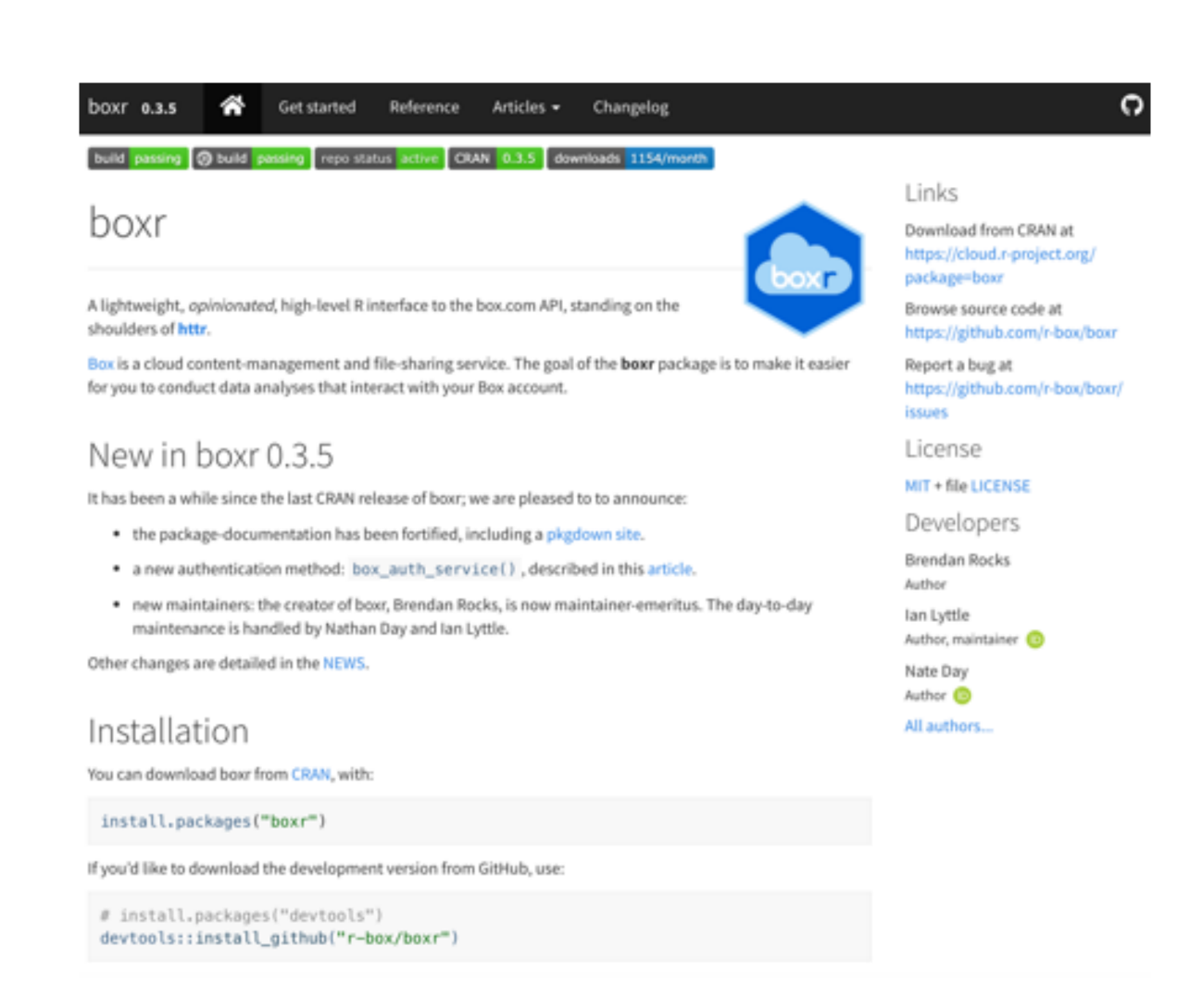
If you want to follow along:

```
> install.packages(c("devtools", "usethis"))
> devtools::install_github("r-box/boxr")
> usethis::use_course("ijlyttle/boxr-demo")
# this opens the boxr-demo project on your desktop
```

boxr

- CyBox is Box
- Created by Brendan Rocks
- Now maintained by Ian Lyttle and Nate Day
- Documentation:

https://r-box.github.io/boxr

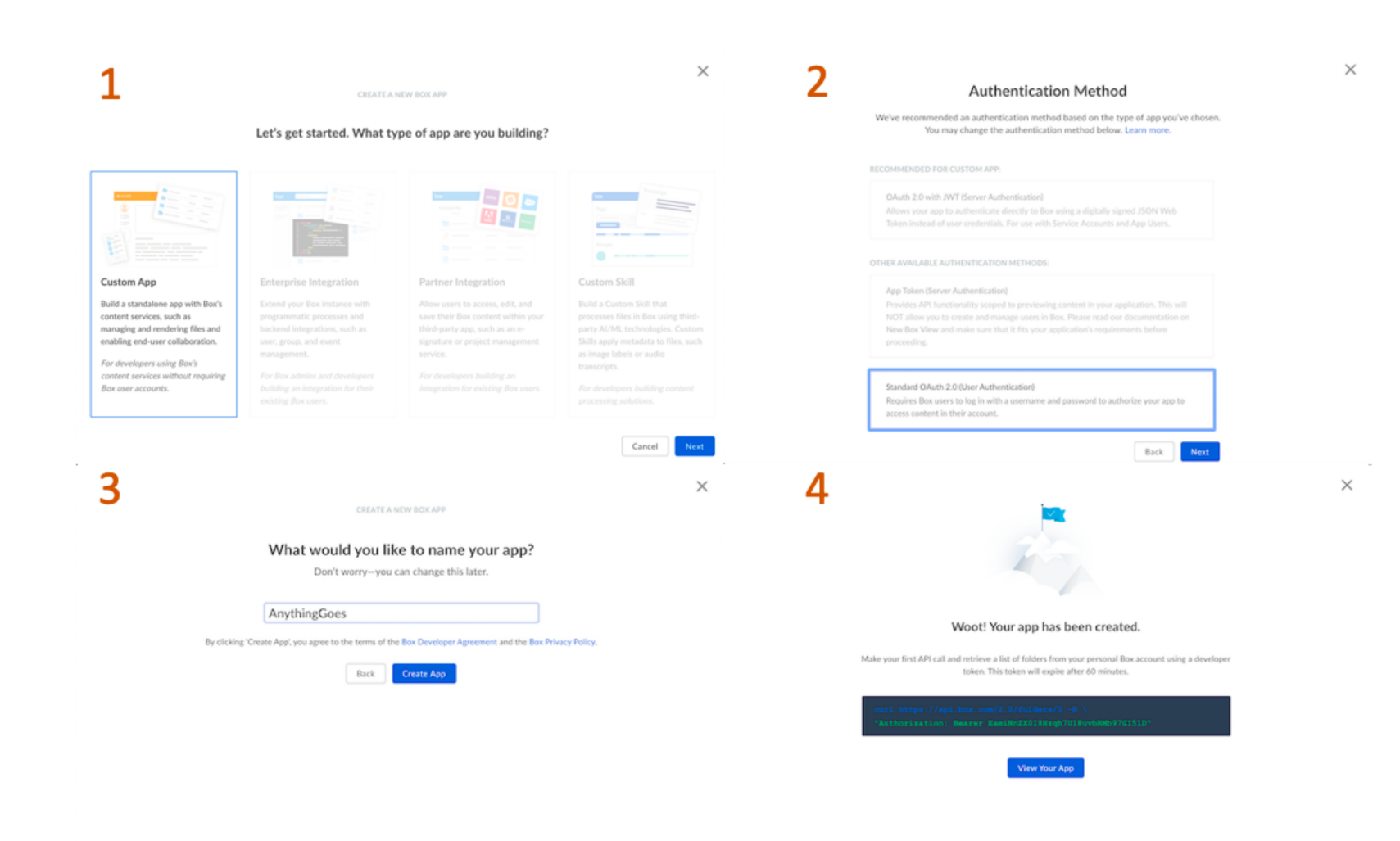


Authentication 1/3

First step is to create a Box App, which serves as the gateway between your Box account and the outside world:

https://app.box.com/
developers/console

- 1. Select Custom App
- 2. Select Standard OAuth 2.0
- 3. Name your app
- 4. Go to View your App

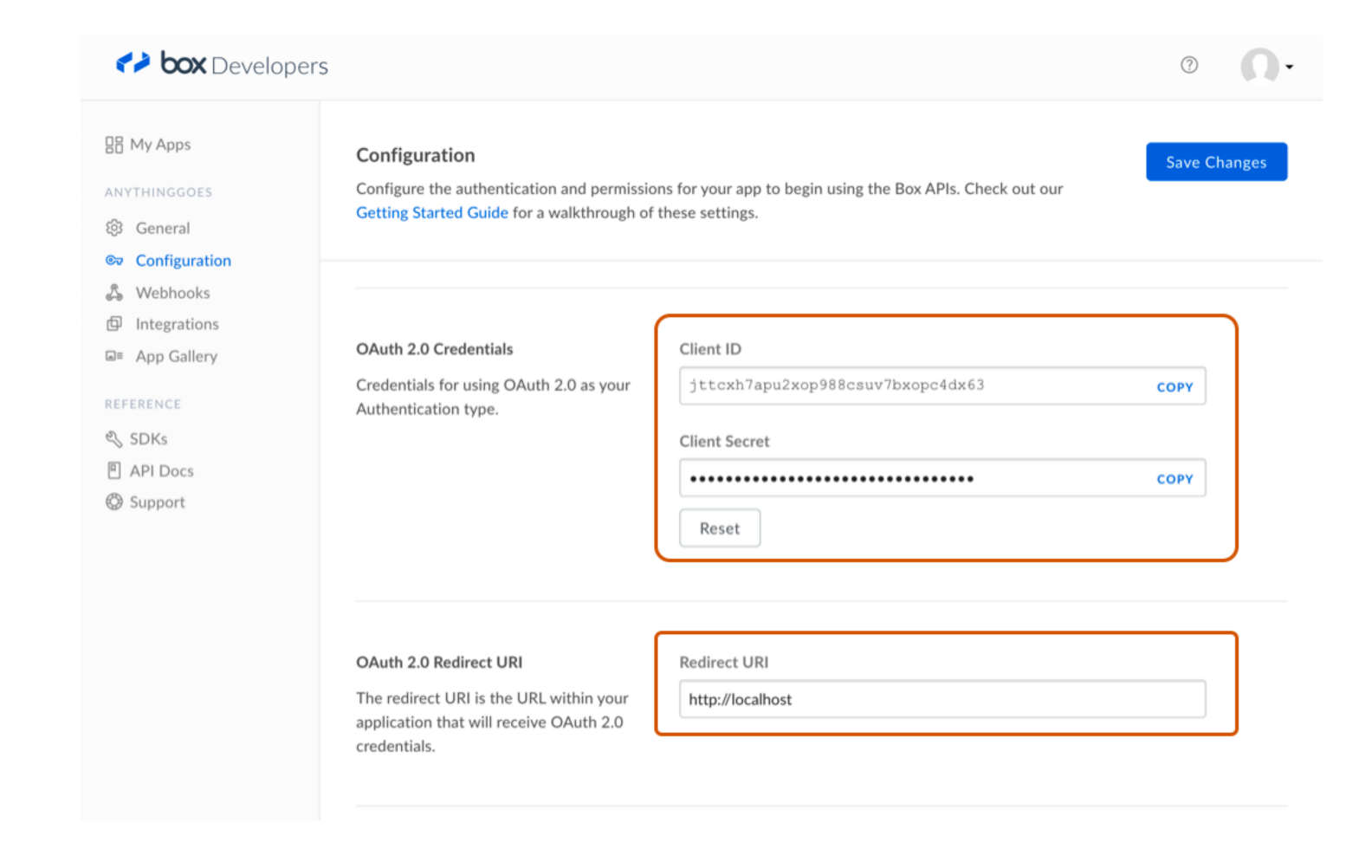


Authentication 2/3

Next step is to set OAuth2 parameters, go to Configuration panel:

- Scroll down to OAuth 2.0
 Redirect URI
- 2. Set **Redirect URI** to http://localhost
- 3. Save Changes

Copy: client_id, client_secret



Authentication 3/3

```
Put the client_id and client_secret into your Renviron file:
> usethis::edit_r_environ()
BOX_CLIENT_ID="client_id goes here"
BOX_CLIENT_SECRET="client_secret goes here"
Save, restart your R Session
> library("boxr")
> box_auth() # use this from now on...
"OAuth dance" takes you to a web page where you accept
Good news from there...
```

Box files and folders

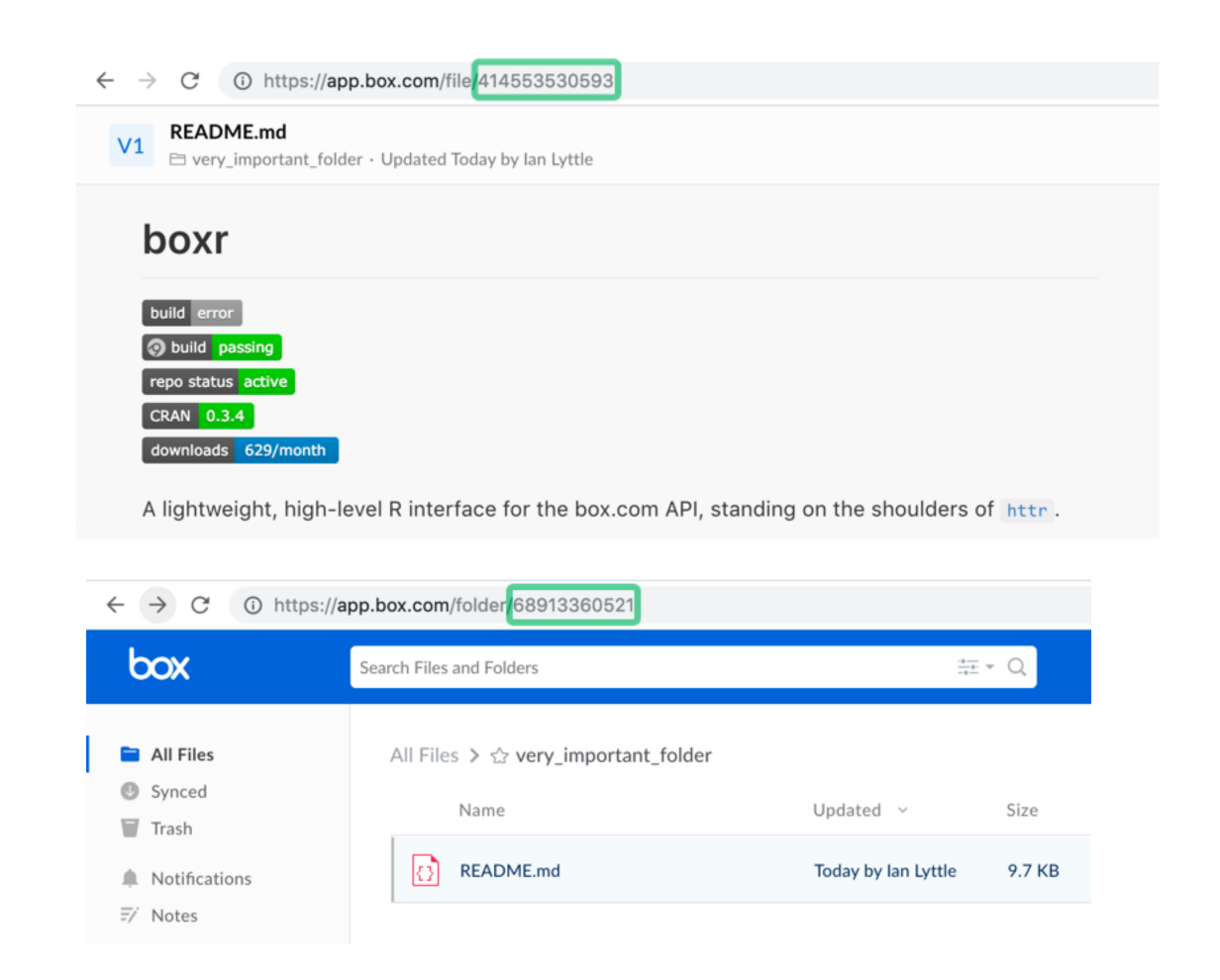
In boxr,

- files are identified using file_id
- folders are identified using dir_id

We use "dir" instead of "folder":

- How we inherited it
- "dir" shorter than "folder", more distinct from "file"
- {fs} uses "dir"

You can see get id values from the browser.



Demo: set up directories

```
> box_auth() # should be uneventful
> box_getwd() # should be 0
> box dir_create("boxr-demo-data") # note dir_id
> box ls() # see "boxr-demo-data" directory at Box
> box_setwd("dir_id of boxr-demo-data")
> setwd("data")
```

Demo: uploading to Box

```
> box_ul(file = "sample.csv")
> box_ls() # need to %>% to as.data.frame() to use
> box_dir_create("more-data")
> box_push("dir_id of more-data", local_dir = "more-data")
> box_ls()
```

Demo: make changes at Box

```
> box_browse(dir_id = "dir_id of more-data")
 # rename declaration.txt -> declaration-01.txt
> box_fetch("dir_id of more-data", local_dir = "more-data")
 # check out your local directory
> box_fetch("dir_id of more-data", local_dir = "more-data",
            delete = TRUE)
 # check out your local directory
```

boxr directory functions

```
box_getwd(), box_setwd() get, set Box working directory
box_ls() list files in Box working directory
box_dir_create() create Box directory
box_fetch(), box_push() recursively download, upload:
```

- box_fetch() acts more like "pull"
- take care with arguments overwrite and delete

boxr file functions

box_ul(), box_dl() upload, download Box file

Workflows

- GitHub is great for code, perhaps less great for data
- I use Box to separate code-storage from data-storage
- This lets me keep my code more-open and the data more-private.

Integrating into projects

```
very-important-project/
  00-get-data-from-box.Rmd
  01-wrangle-data.Rmd
  02-do-stuff.Rmd
  99-publish.Rmd
  data-private/
                                             Add data/ to .gitignore
    00-from-box/
                                             Retrieve reproducibly
    01-wrangled/
                                             Wrangle and do stuff reproducibly
    02-do-stuff/
  data-public/
                                             Maybe publish data on GitHub
```

boxr keeps your credentials in your home directory

Share the directory with colleagues on Box - they can reproduce your work

Summary

- Biggest challenge is creating the Box app:
 https://r-box.github.io/boxr/articles/boxr-apps.html
- Once you get authentication worked out it should just work.
 box_auth()
- Functions to interact with Box directories and files file id, dir id
- I like to store raw data on Box, as a complement to code on GitHub Keeps code open, raw data more private