# Package 'RSauceLabs'

October 12, 2022

Type Package
Title R Wrapper for 'SauceLabs' REST API
Version 0.1.6
<b>Description</b> Retrieve, update, delete job information from <a href="https://saucelabs.com/">https://saucelabs.com/</a> . Poll the 'SauceLabs' services current status and access supported platforms. Send and retrieve files from 'SauceLabs' and manage tunnels associated with 'SauceConnect'.
<b>Depends</b> R (>= 3.0.0),httr,jsonlite,xml2,whisker,data.table
Suggests covr, testthat
Encoding UTF-8
License GPL-3
RoxygenNote 5.0.1
<pre>URL http://johndharrison.github.io/RSauceLabs/ URLNote https://github.com/johndharrison/RSauceLabs</pre>
BugReports https://github.com/johndharrison/RSauceLabs/issues  NeedsCompilation no  Author John Harrison [aut, cre]  Maintainer John Harrison < johndharrison@gmail.com>  Repository CRAN  Date/Publication 2016-09-27 00:44:35  R topics documented:
•
account       2         changeAccessKey       3         createUser       4         deleteJob       5         deleteJobAssets       6         deleteTunnel       7

2 account

Index		<b>36</b>
	uploadFile	34
	updateJob	
	stopJob	
	startJsUnitTests	
	queryAPI	
	getUserConcurrency	
	getUserActivity	
	getUserAccountUsage	
	getUser	
	getTunnels	
	getTunnel	
	getSupportedPlatforms	
	getSubAccountInformation	
	getStoredFiles	
	getSauceLabsStatus	
	getRealTimeJobActivity	
	getListOfSubAccounts	
	getListOfSiblingAccounts	
	getJsUnitTestStatus	
	getJobs	
	getJobAssetNames	
	getJobAssetFiles	
	getAppiumEolDates	9

account

Create an account object

### Description

Creates a wrapper around the httr authenticate function. Adds an "account" class.

### Usage

```
account(user = Sys.getenv("SLUSER"), password = Sys.getenv("SLPASS"))
```

### Arguments

user The SauceLabs user. By default an environmental variable "SLUSER" is looked

for

password The SauceLabs password for user. By default an environmental variable "SLPASS"

is looked for.

### Value

returns an object of class "account".

changeAccessKey 3

#### **Examples**

```
## Not run:
myAcc <- account()
## End(Not run)</pre>
```

changeAccessKey

Change access key

### **Description**

Change access key of an account

### Usage

```
changeAccessKey(account, username = Sys.getenv("SLUSER"), ...)
```

#### **Arguments**

account An object of class "account". An account object see account.
username SauceLabs username
... Additional function arguments - Currently unused.

#### See Also

Other account Methods: create User, get List Of Sibling Accounts, get List Of Sub Accounts, get Sub Account Informatio get User Concurrency, get User

```
## Not run:
myAcc <- account()</pre>
appData <- getUser(myAcc)</pre>
createUser(myAcc, newUsername = "superstartester", password = "johndoe"
            , name = "John", email = "superstartester@example.com")
# $errors
# [1] "Subaccount capacity exhausted."
uC <- getUserConcurrency(myAcc)</pre>
#> rbindlist(uC$concurrency$self[c("allowed", "current")], fill = TRUE)
#manual mac overall real_device
#1:
         5 5
                  5
         0
            0
                      0
users <- getListOfSubAccounts(myAcc)</pre>
#> users$users_total
#[1] 1
siblings <- getListOfSiblingAccounts(myAcc)</pre>
#> getListOfSiblingAccounts(myAcc)
```

4 createUser

```
#list()
subAcc <- getSubAccountInformation(myAcc)
# change accesskey for a user
# changeAccessKey(myAcc, "rsaucelabs")
## End(Not run)</pre>
```

createUser

Create a sub account

### Description

Create a sub account

### Usage

```
createUser(account, username = Sys.getenv("SLUSER"), newUsername, password,
name, email, ...)
```

### **Arguments**

account An object of class "account". An account object see account.

username SauceLabs username

newUsername The username of the new user you wish to create
password The password for the new user you wish to create
name The name of the new user you wish to create
email The email of the new user you wish to create
... Additional function arguments - Currently unused.

### See Also

 $Other \, account Methods: \, change Access Key, \, get List Of Sibling Accounts, \, get List Of Sub Accounts, \, get Sub Account Information, \, get User Concurrency, \, get User$ 

deleteJob 5

```
#manual mac overall real_device
#1:
         5
             5
                      5
         0
             0
                      0
                                  NA
users <- getListOfSubAccounts(myAcc)</pre>
#> users$users_total
#[1] 1
siblings <- getListOfSiblingAccounts(myAcc)</pre>
#> getListOfSiblingAccounts(myAcc)
#list()
subAcc <- getSubAccountInformation(myAcc)</pre>
# change accesskey for a user
# changeAccessKey(myAcc, "rsaucelabs")
## End(Not run)
```

deleteJob

Delete Job

#### **Description**

Removes the job from the system with all the linked assets

#### Usage

```
deleteJob(account, username = Sys.getenv("SLUSER"), jobID, ...)
```

#### **Arguments**

account An object of class "account". An account object see account.

username SauceLabs username

jobID Id of the job to delete

... Additional function arguments - Currently unused.

#### See Also

 $Other job Methods: \verb|deleteJobAssets|, getJobAssetFiles|, getJobAssetNames|, getJobs|, stopJob|, updateJob|$ 

```
## Not run:
myAcc <- account()
myJobs <- getJobs(myAcc)
#> myJobs$data[1,]
#id
#1: 4152e0a185f945bfa43e091eef1e7c30
myJobs <- getJobs(myAcc, getFullJobs = TRUE)
#> myJobs$data[1,.(id, browser)]
```

6 deleteJobAssets

```
browser
#1: 4152e0a185f945bfa43e091eef1e7c30 googlechrome
testId <- myJobs$data[1, id]</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
       24 FALSE
#1:
# update this job
updateJob(myAcc, jobID = testId, passed = TRUE, build = 20)
myJobs <- getJobs(myAcc, getFullJobs = TRUE)</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
#1:
       20 TRUE
# deleteJob(myAcc, jobID = testId)
stopJob(myAcc, jobID = testId)
jobAssets <- getJobAssetNames(myAcc, jobID = testId)</pre>
#> jobAssets[["selenium-log"]]
#[1] "selenium-server.log"
jobLog <- getJobAssetFiles(myAcc, jobID = testId)</pre>
# deleteJobAssets(myAcc, jobID = testId)
## End(Not run)
```

deleteJobAssets

Delete Job Assets

#### **Description**

Delete all the assets captured during a test run. This includes the screencast recording, logs, and all screenshots.

### Usage

```
deleteJobAssets(account, username = Sys.getenv("SLUSER"), jobID, ...)
```

#### **Arguments**

account An object of class "account". An account object see account.

username SauceLabs username

jobID Id of the job to delete assests from

. . . Additional function arguments - Currently unused.

#### See Also

 $Other job Methods: \verb|deleteJob|, getJobAssetFiles|, getJobAssetNames|, getJobs|, stopJob|, updateJob|, getJobAssetNames|, getJobS|, stopJob|, updateJob|, updateJob|,$ 

deleteTunnel 7

#### **Examples**

```
## Not run:
myAcc <- account()</pre>
myJobs <- getJobs(myAcc)</pre>
#> myJobs$data[1,]
#id
#1: 4152e0a185f945bfa43e091eef1e7c30
myJobs <- getJobs(myAcc, getFullJobs = TRUE)</pre>
#> myJobs$data[1,.(id, browser)]
#id
         browser
#1: 4152e0a185f945bfa43e091eef1e7c30 googlechrome
testId <- myJobs$data[1, id]</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
#1:
       24 FALSE
# update this job
updateJob(myAcc, jobID = testId, passed = TRUE, build = 20)
myJobs <- getJobs(myAcc, getFullJobs = TRUE)</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
#1:
       20
           TRUE
# deleteJob(myAcc, jobID = testId)
stopJob(myAcc, jobID = testId)
jobAssets <- getJobAssetNames(myAcc, jobID = testId)</pre>
#> jobAssets[["selenium-log"]]
#[1] "selenium-server.log"
jobLog <- getJobAssetFiles(myAcc, jobID = testId)</pre>
# deleteJobAssets(myAcc, jobID = testId)
## End(Not run)
```

deleteTunnel

Delete Tunnel

### **Description**

Shuts down a tunnel given its ID

#### Usage

```
deleteTunnel(account, username = Sys.getenv("SLUSER"), tunnelID, ...)
```

8 deleteTunnel

#### **Arguments**

account An object of class "account". An account object see account.
username SauceLabs username
tunnelID id of the tunnel to shutdown
... Additional function arguments - Currently unused.

#### See Also

Other tunnelMethods: getTunnels, getTunnel

```
## Not run:
myAcc <- account()</pre>
myTunnels <- getTunnels(myAcc)</pre>
#> myTunnels
#list()
# A tunnel needs to be started with sauceConnect
# we start one
myTunnels <- getTunnels(myAcc)</pre>
#> myTunnels
#[[1]]
#[1] "cbfb1981c9dd45d1a1ecb9dc47de5ba4"
tunnelInfo <- getTunnel(myAcc, tunnelID = myTunnels[[1]])</pre>
#> tunnelInfo[c("status", "host", "owner", "id")]
#$status
#[1] "running"
#$host
#[1] "maki81013.miso.saucelabs.com"
#$owner
#[1] "seleniumPipes"
#$id
#[1] "cbfb1981c9dd45d1a1ecb9dc47de5ba4"
res <- deleteTunnel(myAcc, tunnelID = myTunnels[[1]])</pre>
#> res
#$jobs_running
#[1] 0
#$result
#[1] TRUE
#$id
#[1] "cbfb1981c9dd45d1a1ecb9dc47de5ba4"
#> getTunnels(myAcc)
#list()
```

getAppiumEolDates 9

```
## End(Not run)
```

getAppiumEolDates

Get Appium EOL dates

#### **Description**

Get a list of Appium end-of-life dates. Dates are displayed in Unix time.

#### Usage

```
getAppiumEolDates(account, ...)
```

### **Arguments**

```
An object of class "account". An account object see account.

... Additional function arguments - Currently unused.
```

#### See Also

Other infoMethods: getSauceLabsStatus, getSupportedPlatforms

```
## Not run:
myAcc <- account()</pre>
getSauceLabsStatus(myAcc)
#$wait_time
#[1] 1580.536
#$service_operational
#[1] TRUE
#
#$status_message
#[1] "Basic service status checks passed."
supportedPlatforms <- getSupportedPlatforms(myAcc)</pre>
supportedPlatforms[os == "Linux" & api_name == "chrome" & short_version > 44
                   , .(api_name, long_version)]
#api_name long_version
#1: chrome 45.0.2454.85.
      chrome 46.0.2490.71
#2:
      chrome 47.0.2526.73
#3:
#4:
      chrome 48.0.2564.97
getAppiumEolDates(myAcc)
#$`1.4.0`
#[1] "2016-04-09 PDT"
#$`1.4.3`
```

10 getJobAssetFiles

```
#[1] "2016-04-09 PDT"
#....
## End(Not run)
```

getJobAssetFiles

Get Job Asset Files

#### **Description**

Download job assets. After a job completes, all assets created during the job are available via this API. These include the screencast recording, logs, and screenshots taken on crucial steps. The job assests will be deleted from the test page after 30 days. Thus, after 30 days all your test commands, logs, screenshots and the screencast recording will be gone. This is the reason why we strongly recommend to download your job assets if this is an information that you must keep in your records.

#### Usage

```
getJobAssetFiles(account, username = Sys.getenv("SLUSER"), jobID,
fileName = "selenium-server.log", ...)
```

#### **Arguments**

account An object of class "account". An account object see account.
username SauceLabs username

jobID Id of the job to get assets from

fileName Accepted Values for fileName "selenium-server.log" "video.flv" "XXXXscreen-

shot.png" (where XXXX is a number between 0000 and 9999) "final\_screenshot.png"

... Additional function arguments - Currently unused.

#### See Also

Other jobMethods: deleteJobAssets, deleteJob, getJobAssetNames, getJobs, stopJob, updateJob

```
## Not run:
myAcc <- account()
myJobs <- getJobs(myAcc)
#> myJobs$data[1,]
#id
#1: 4152e0a185f945bfa43e091eef1e7c30
myJobs <- getJobs(myAcc, getFullJobs = TRUE)
#> myJobs$data[1,.(id, browser)]
#id browser
#1: 4152e0a185f945bfa43e091eef1e7c30 googlechrome
testId <- myJobs$data[1, id]</pre>
```

getJobAssetNames 11

```
#> myJobs$data[1,.(build, passed)]
#build passed
#1:
       24 FALSE
# update this job
updateJob(myAcc, jobID = testId, passed = TRUE, build = 20)
myJobs <- getJobs(myAcc, getFullJobs = TRUE)</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
#1:
       20
           TRUE
# deleteJob(myAcc, jobID = testId)
stopJob(myAcc, jobID = testId)
jobAssets <- getJobAssetNames(myAcc, jobID = testId)</pre>
#> jobAssets[["selenium-log"]]
#[1] "selenium-server.log"
jobLog <- getJobAssetFiles(myAcc, jobID = testId)</pre>
# deleteJobAssets(myAcc, jobID = testId)
## End(Not run)
```

getJobAssetNames

Get Job Asset Names

### Description

Get details about the static assets collected for a specific job

#### Usage

```
getJobAssetNames(account, username = Sys.getenv("SLUSER"), jobID, ...)
```

#### **Arguments**

account An object of class "account". An account object see account.

username SauceLabs username
jobID Id of the job to stop

. . . Additional function arguments - Currently unused.

#### See Also

Other jobMethods: deleteJobAssets, deleteJob, getJobAssetFiles, getJobs, stopJob, updateJob

12 getJobs

#### **Examples**

```
## Not run:
myAcc <- account()</pre>
myJobs <- getJobs(myAcc)</pre>
#> myJobs$data[1,]
#1: 4152e0a185f945bfa43e091eef1e7c30
myJobs <- getJobs(myAcc, getFullJobs = TRUE)</pre>
#> myJobs$data[1,.(id, browser)]
#id
         browser
#1: 4152e0a185f945bfa43e091eef1e7c30 googlechrome
testId <- myJobs$data[1, id]</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
#1:
       24 FALSE
# update this job
updateJob(myAcc, jobID = testId, passed = TRUE, build = 20)
myJobs <- getJobs(myAcc, getFullJobs = TRUE)</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
       20
#1:
           TRUE
# deleteJob(myAcc, jobID = testId)
stopJob(myAcc, jobID = testId)
jobAssets <- getJobAssetNames(myAcc, jobID = testId)</pre>
#> jobAssets[["selenium-log"]]
#[1] "selenium-server.log"
jobLog <- getJobAssetFiles(myAcc, jobID = testId)</pre>
# deleteJobAssets(myAcc, jobID = testId)
## End(Not run)
```

getJobs

Get Jobs

### Description

List recent jobs belonging to a specific user

### Usage

```
getJobs(account, username = Sys.getenv("SLUSER"), limit = 100L,
  getFullJobs = FALSE, skipJobs = 0L, to = NULL, from = NULL, ...)
```

getJobs 13

### Arguments

account An object of class "account". An account object see account.

username SauceLabs username

limit Specifies the number of jobs to return. Default is 100 and max is 500.

getFullJobs Get full job information, rather than just IDs. Default is FALSE.

skipJobs Skips the specified number of jobs. Default is 0.

to Get jobs until the specified time (POSIXct)

from Get jobs since the specified time (POSIXct)

Additional function arguments - Currently unused.

#### Value

. . .

returns a named list. "data" is the job data minus the tags and custom-data. tagsAndCD are a list of tags and custom-data for each job. If getFullJobs = FALSE then data only contains the job ids and tagsAndCD contains empty lists for each job.

#### See Also

 $Other jobMethods: \verb|deleteJobAssets|, deleteJob, getJobAssetFiles|, getJobAssetNames|, stopJob, updateJob|$ 

```
## Not run:
myAcc <- account()</pre>
myJobs <- getJobs(myAcc)</pre>
#> myJobs$data[1,]
#id
#1: 4152e0a185f945bfa43e091eef1e7c30
myJobs <- getJobs(myAcc, getFullJobs = TRUE)</pre>
#> myJobs$data[1,.(id, browser)]
#id
         browser
#1: 4152e0a185f945bfa43e091eef1e7c30 googlechrome
testId <- myJobs$data[1, id]</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
       24 FALSE
#1:
# update this job
updateJob(myAcc, jobID = testId, passed = TRUE, build = 20)
myJobs <- getJobs(myAcc, getFullJobs = TRUE)</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
       20
#1:
# deleteJob(myAcc, jobID = testId)
stopJob(myAcc, jobID = testId)
jobAssets <- getJobAssetNames(myAcc, jobID = testId)</pre>
```

14 getJsUnitTestStatus

```
#> jobAssets[["selenium-log"]]
#[1] "selenium-server.log"

jobLog <- getJobAssetFiles(myAcc, jobID = testId)
# deleteJobAssets(myAcc, jobID = testId)
## End(Not run)</pre>
```

getJsUnitTestStatus Get JS Unit Test Status

### Description

Get the status of your JS unit tests

### Usage

```
getJsUnitTestStatus(account, username = Sys.getenv("SLUSER"), js_tests, ...)
```

### Arguments

account An object of class "account". An account object see account.
username SauceLabs username
js\_tests a vector of job ids.
... Additional function arguments - Currently unused.

#### See Also

Other jsUnitTestMethods: startJsUnitTests

```
## End(Not run)

getListOfSiblingAccounts

Get a list of sibling accounts
```

#### **Description**

Get a list of sibling accounts associated with provided account

#### Usage

```
getListOfSiblingAccounts(account, username = Sys.getenv("SLUSER"),
   page = NULL, per_page = 50L, ...)
```

#### **Arguments**

```
account An object of class "account". An account object see account.

username SauceLabs username

page optional defaults to NULL

per_page results per page (max 50L). Defaults to 50L

Additional function arguments - Currently unused.
```

#### See Also

 $Other\ account\ Methods:\ change\ Access Key,\ create\ User,\ get\ List\ Of\ Sub\ Accounts,\ get\ Sub\ Account\ Information,\ get\ User\ Concurrency,\ get\ User$ 

```
## Not run:
myAcc <- account()</pre>
appData <- getUser(myAcc)</pre>
createUser(myAcc, newUsername = "superstartester", password = "johndoe"
            , name = "John", email = "superstartester@example.com")
# $errors
# [1] "Subaccount capacity exhausted."
uC <- getUserConcurrency(myAcc)</pre>
#> rbindlist(uC$concurrency$self[c("allowed", "current")], fill = TRUE)
#manual mac overall real_device
         5
            5
                      5
                      0
users <- getListOfSubAccounts(myAcc)</pre>
#> users$users_total
#[1] 1
siblings <- getListOfSiblingAccounts(myAcc)</pre>
```

```
#> getListOfSiblingAccounts(myAcc)
#list()
subAcc <- getSubAccountInformation(myAcc)

# change accesskey for a user
# changeAccessKey(myAcc, "rsaucelabs")

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

getListOfSubAccounts Get a list of sub accounts

### **Description**

Get a list of sub accounts associated with a parent account

#### Usage

```
getListOfSubAccounts(account, username = Sys.getenv("SLUSER"), from = NULL,
limit = 100L, ...)
```

### Arguments

account An object of class "account". An account object see account.

username SauceLabs username

from Get user from this user number. Defaults to NULL

limit The limit on users returned. Defaults to 50L (50L is the max).

... Additonal function arguments - Currently unused.

#### See Also

Other account Methods: change Access Key, create User, get List Of Sibling Accounts, get Sub Account Information, get User Concurrency, get User

```
#2: 0 0 0 NA
users <- getListOfSubAccounts(myAcc)
#> users$users_total
#[1] 1
siblings <- getListOfSiblingAccounts(myAcc)
#> getListOfSiblingAccounts(myAcc)
#list()
subAcc <- getSubAccountInformation(myAcc)

# change accesskey for a user
# changeAccessKey(myAcc, "rsaucelabs")

## End(Not run)

getRealTimeJobActivity

Get Real-Time Job Activity</pre>
```

### **Description**

Get information about concurrency, minutes and jobs used by the user over a specific duration (default 90 days). Concurrency is separated in mean and peak concurrency.

#### Usage

```
getRealTimeJobActivity(account, username = Sys.getenv("SLUSER"), ...)
```

### Arguments

```
account An object of class "account". An account object see account.

username SauceLabs username

... Additional function arguments - Currently unused.
```

### See Also

Other actUsageMethods: getUserAccountUsage, getUserActivity

```
## Not run:
myAcc <- account()
jobActivity <- getRealTimeJobActivity(myAcc)
#> jobActivity$concurrency$self$allowed
#$manual
#[1] 5
#
#$mac
#[1] 5
#
```

18 getSauceLabsStatus

```
#$overall
#[1] 5
#$real_device
#[1] 0
userActivity <- getUserActivity(myAcc)</pre>
#> userActivity$subaccounts$rsaucelabs
#$'in progress'
#[1] 0
#$all
#[1] 0
#$queued
#[1] 0
userAccUsage <- getUserAccountUsage(myAcc)</pre>
#> userAccUsage
#user_name
                date no_of_jobs vm\_minutes
#1: seleniumPipes 2016-8-12 2
                                                239
#2: seleniumPipes 2016-8-13
                                   65
                                              6399
#3: seleniumPipes 2016-8-15
#4: seleniumPipes 2016-8-16
                                  36
                                              7235
                                     7
                                              1101
## End(Not run)
```

getSauceLabsStatus

Get Sauce Labs Status

### **Description**

Get the current status of Sauce Labs services

#### Usage

```
getSauceLabsStatus(account, ...)
```

### **Arguments**

```
account An object of class "account". An account object see account.
... Additional function arguments - Currently unused.
```

#### See Also

Other infoMethods: getAppiumEolDates, getSupportedPlatforms

getStoredFiles 19

### **Examples**

```
## Not run:
myAcc <- account()</pre>
getSauceLabsStatus(myAcc)
#$wait_time
#[1] 1580.536
#$service_operational
#[1] TRUE
#$status_message
#[1] "Basic service status checks passed."
supportedPlatforms <- getSupportedPlatforms(myAcc)</pre>
supportedPlatforms[os == "Linux" & api_name == "chrome" & short_version > 44
                   , .(api_name, long_version)]
#api_name long_version
#1: chrome 45.0.2454.85.
#2: chrome 46.0.2490.71
#3: chrome 47.0.2526.73
#4: chrome 48.0.2564.97
getAppiumEolDates(myAcc)
#$`1.4.0`
#[1] "2016-04-09 PDT"
#$`1.4.3`
#[1] "2016-04-09 PDT"
#....
## End(Not run)
```

getStoredFiles

Get Stored Files

### **Description**

Check which files are in your temporary storage

#### Usage

```
getStoredFiles(account, username = Sys.getenv("SLUSER"), ...)
```

#### **Arguments**

```
account An object of class "account". An account object see account.
username SauceLabs username
... Additional function arguments - Currently unused.
```

#### See Also

Other tempStorageMethods: uploadFile

### **Examples**

```
## Not run:
myAcc <- account()</pre>
# create a temporary file
myTempFile <- file.path(tempdir(), "notsecret.html")</pre>
write("SUPER SECRET STUFF", myTempFile)
# check stored files
myStoredFiles <- getStoredFiles(myAcc)</pre>
# upload new file
res <- uploadFile(myAcc, file = myTempFile)</pre>
#> res
#$username
#[1] "seleniumPipes"
#$size
#[1] 19
#[1] "e459fe3803b78d64cc5c2998804909a9"
#$filename
#[1] "notsecret.html"
#> digest::digest(file = myTempFile, algo = "md5")
#[1] "e459fe3803b78d64cc5c2998804909a9"
myStoredFiles <- getStoredFiles(myAcc)</pre>
#> rbindlist(myStoredFiles$files)
#size
           mtime
                           name
                                                               md5
#1: 19 1472401537 notsecret.html e459fe3803b78d64cc5c2998804909a9
     14 1472350499 testDoc.R adfc8afc373f0b3fd6f93c3891bdd11b
## End(Not run)
```

getSubAccountInformation

Get information about a sub account

### Description

Get information about a sub account

getSupportedPlatforms 21

#### Usage

```
getSubAccountInformation(account, username = Sys.getenv("SLUSER"), ...)
```

#### **Arguments**

```
account An object of class "account". An account object see account.

username SauceLabs username

... Additional function arguments - Currently unused.
```

#### See Also

Other accountMethods: changeAccessKey, createUser, getListOfSiblingAccounts, getListOfSubAccounts, getUserConcurrency, getUser

### **Examples**

```
## Not run:
myAcc <- account()</pre>
appData <- getUser(myAcc)</pre>
createUser(myAcc, newUsername = "superstartester", password = "johndoe"
            , name = "John", email = "superstartester@example.com")
# $errors
# [1] "Subaccount capacity exhausted."
uC <- getUserConcurrency(myAcc)</pre>
#> rbindlist(uC$concurrency$self[c("allowed", "current")], fill = TRUE)
#manual mac overall real_device
#1:
         5
            5
                     5
                      0
#2:
         0
             0
                                  NA
users <- getListOfSubAccounts(myAcc)</pre>
#> users$users_total
siblings <- getListOfSiblingAccounts(myAcc)</pre>
#> getListOfSiblingAccounts(myAcc)
#list()
subAcc <- getSubAccountInformation(myAcc)</pre>
# change accesskey for a user
# changeAccessKey(myAcc, "rsaucelabs")
## End(Not run)
```

getSupportedPlatforms Get Supported Platforms

#### **Description**

Get a list of objects describing all the OS and browser platforms currently supported on Sauce Labs. Choose the automation API you need, bearing in mind that WebDriver and Selenium RC are each compatible with a different set of platforms.

#### Usage

```
getSupportedPlatforms(account, autoAPI = "webdriver", ...)
```

### **Arguments**

account An object of class "account". An account object see account.

autoAPI Accepted Values for autoAPI "all", "appium", "webdriver". Defaults to "webdriver"

... Additional function arguments - Currently unused.

#### See Also

Other infoMethods: getAppiumEolDates, getSauceLabsStatus

```
## Not run:
myAcc <- account()</pre>
getSauceLabsStatus(myAcc)
\#$wait_time
#[1] 1580.536
#$service_operational
#[1] TRUE
#$status_message
#[1] "Basic service status checks passed."
supportedPlatforms <- getSupportedPlatforms(myAcc)</pre>
supportedPlatforms[os == "Linux" & api_name == "chrome" & short_version > 44
                   , .(api_name, long_version)]
#api_name long_version
#1: chrome 45.0.2454.85.
#2: chrome 46.0.2490.71
#3: chrome 47.0.2526.73
#4: chrome 48.0.2564.97
getAppiumEolDates(myAcc)
#$`1.4.0`
#[1] "2016-04-09 PDT"
#$`1.4.3`
#[1] "2016-04-09 PDT"
## End(Not run)
```

getTunnel 23

getTunnel getTunnel

#### **Description**

Get information for a tunnel given its ID

### Usage

```
getTunnel(account, username = Sys.getenv("SLUSER"), tunnelID, ...)
```

#### **Arguments**

account An object of class "account". An account object see account.

username SauceLabs username

tunnelID id of the tunnel to get more information on

Additonal function arguments - Currently unused.

#### See Also

Other tunnelMethods: deleteTunnel, getTunnels

```
## Not run:
myAcc <- account()</pre>
myTunnels <- getTunnels(myAcc)</pre>
#> myTunnels
#list()
# A tunnel needs to be started with sauceConnect
# we start one
myTunnels <- getTunnels(myAcc)</pre>
#> myTunnels
#[[1]]
#[1] "cbfb1981c9dd45d1a1ecb9dc47de5ba4"
tunnelInfo <- getTunnel(myAcc, tunnelID = myTunnels[[1]])</pre>
#> tunnelInfo[c("status", "host", "owner", "id")]
#$status
#[1] "running"
#[1] "maki81013.miso.saucelabs.com"
#$owner
#[1] "seleniumPipes"
#$id
```

24 getTunnels

```
#[1] "cbfb1981c9dd45d1a1ecb9dc47de5ba4"
res <- deleteTunnel(myAcc, tunnelID = myTunnels[[1]])
#> res
#$jobs_running
#[1] 0
#
#$result
#[1] TRUE
#
#$id
#[1] "cbfb1981c9dd45d1a1ecb9dc47de5ba4"

#> getTunnels(myAcc)
#list()
## End(Not run)
```

getTunnels

Get Tunnels

### **Description**

Retrieves all running tunnels for a specific user

#### Usage

```
getTunnels(account, username = Sys.getenv("SLUSER"), ...)
```

### **Arguments**

account An object of class "account". An account object see account.
username SauceLabs username

... Additional function arguments - Currently unused.

### See Also

Other tunnelMethods: deleteTunnel, getTunnel

getUser 25

```
myTunnels <- getTunnels(myAcc)</pre>
#> myTunnels
#[[1]]
#[1] "cbfb1981c9dd45d1a1ecb9dc47de5ba4"
tunnelInfo <- getTunnel(myAcc, tunnelID = myTunnels[[1]])</pre>
#> tunnelInfo[c("status", "host", "owner", "id")]
#$status
#[1] "running"
#$host
#[1] "maki81013.miso.saucelabs.com"
#$owner
#[1] "seleniumPipes"
#$id
#[1] "cbfb1981c9dd45d1a1ecb9dc47de5ba4"
res <- deleteTunnel(myAcc, tunnelID = myTunnels[[1]])</pre>
#$jobs_running
#[1] 0
#$result
#[1] TRUE
#$id
#[1] "cbfb1981c9dd45d1a1ecb9dc47de5ba4"
#> getTunnels(myAcc)
#list()
## End(Not run)
```

getUser

Access basic account information

### **Description**

Access basic account information

### Usage

```
getUser(account, username = Sys.getenv("SLUSER"), ...)
```

#### **Arguments**

```
account An object of class "account". An account object see account.

username SauceLabs username
... Additional function arguments - Currently unused.
```

#### See Also

Other account Methods: change Access Key, create User, get List Of Sibling Accounts, get List Of Sub Accounts, get Sub Account Information, get User Concurrency

### **Examples**

```
## Not run:
myAcc <- account()</pre>
appData <- getUser(myAcc)</pre>
createUser(myAcc, newUsername = "superstartester", password = "johndoe"
           , name = "John", email = "superstartester@example.com")
# $errors
# [1] "Subaccount capacity exhausted."
uC <- getUserConcurrency(myAcc)</pre>
#> rbindlist(uC$concurrency$self[c("allowed", "current")], fill = TRUE)
#manual mac overall real_device
                 5
#1:
         5 5
         0
            0
                     0
#2:
users <- getListOfSubAccounts(myAcc)</pre>
#> users$users_total
#[1] 1
siblings <- getListOfSiblingAccounts(myAcc)</pre>
#> getListOfSiblingAccounts(myAcc)
#list()
subAcc <- getSubAccountInformation(myAcc)</pre>
# change accesskey for a user
# changeAccessKey(myAcc, "rsaucelabs")
## End(Not run)
```

getUserAccountUsage Get User Account Usage

### **Description**

Access historical account usage data

### Usage

```
getUserAccountUsage(account, username = Sys.getenv("SLUSER"), ...)
```

### Arguments

```
account An object of class "account". An account object see account.
username SauceLabs username
... Additional function arguments - Currently unused.
```

getUserActivity 27

### Value

The result is a breakdown summarizing the total number of jobs and VM time used, in seconds, by day.

#### See Also

 $Other\ act Usage Methods:\ getReal Time Job Activity,\ get User Activity$ 

```
## Not run:
myAcc <- account()</pre>
jobActivity <- getRealTimeJobActivity(myAcc)</pre>
#> jobActivity$concurrency$self$allowed
#$manual
#[1] 5
#
#$mac
#[1] 5
#$overall
#[1] 5
#$real_device
#[1] 0
userActivity <- getUserActivity(myAcc)</pre>
#> userActivity$subaccounts$rsaucelabs
#$`in progress`
#[1] 0
#$all
#[1] 0
#$queued
#[1] 0
userAccUsage <- getUserAccountUsage(myAcc)</pre>
#> userAccUsage
#user_name
                 date no_of_jobs vm\_minutes
#1: seleniumPipes 2016-8-12 2
#2: seleniumPipes 2016-8-13 65
                                                  239
#2: seleniumPipes 2016-8-13
                                      65
                                                 6399
#3: seleniumPipes 2016-8-15
                                      36
                                                 7235
#4: seleniumPipes 2016-8-16
                                       7
                                                 1101
## End(Not run)
```

28 getUserActivity

#### **Description**

Get currently running job counts broken down by account and job status.

#### **Usage**

```
getUserActivity(account, username = Sys.getenv("SLUSER"), ...)
```

#### **Arguments**

```
account An object of class "account". An account object see account.
username SauceLabs username
... Additional function arguments - Currently unused.
```

#### See Also

Other actUsageMethods: getRealTimeJobActivity, getUserAccountUsage

```
## Not run:
myAcc <- account()</pre>
jobActivity <- getRealTimeJobActivity(myAcc)</pre>
#> jobActivity$concurrency$self$allowed
#$manual
#[1] 5
#$mac
#[1] 5
#$overall
#[1] 5
#$real_device
#[1] 0
userActivity <- getUserActivity(myAcc)</pre>
#> userActivity$subaccounts$rsaucelabs
#$\in progress\
#[1] 0
#$all
#[1] 0
#$queued
#[1] 0
userAccUsage <- getUserAccountUsage(myAcc)</pre>
#> userAccUsage
#user_name
             date no_of_jobs vm_minutes
#1: seleniumPipes 2016-8-12 2
                                                   239
#2: seleniumPipes 2016-8-13 65
#3: seleniumPipes 2016-8-15 36
#4: seleniumPipes 2016-8-16 7
                                                  6399
                                                  7235
                                                  1101
```

getUserConcurrency 29

```
## End(Not run)
```

getUserConcurrency

Check account concurrency limits

### **Description**

Check account concurrency limits

#### Usage

```
getUserConcurrency(account, username = Sys.getenv("SLUSER"), ...)
```

#### **Arguments**

account An object of class "account". An account object see account.

username SauceLabs username

... Additional function arguments - Currently unused.

#### See Also

Other accountMethods: changeAccessKey, createUser, getListOfSiblingAccounts, getListOfSubAccounts, getSubAccountInformation, getUser

```
## Not run:
myAcc <- account()</pre>
appData <- getUser(myAcc)</pre>
createUser(myAcc, newUsername = "superstartester", password = "johndoe"
           , name = "John", email = "superstartester@example.com")
# $errors
# [1] "Subaccount capacity exhausted."
uC <- getUserConcurrency(myAcc)</pre>
#> rbindlist(uC$concurrency$self[c("allowed", "current")], fill = TRUE)
#manual mac overall real_device
             5
#1:
         5
                      5
#2:
         0
             0
                      0
                                  NA
users <- getListOfSubAccounts(myAcc)</pre>
#> users$users_total
#[1] 1
siblings <- getListOfSiblingAccounts(myAcc)</pre>
#> getListOfSiblingAccounts(myAcc)
#list()
subAcc <- getSubAccountInformation(myAcc)</pre>
# change accesskey for a user
```

30 startJsUnitTests

```
# changeAccessKey(myAcc, "rsaucelabs")
## End(Not run)
```

queryAPI

Send a query to SauceLabs.

#### **Description**

queryAPI A function to send a query to SauceLabs. Intended for seleniumPipes internal use mainly.

### Usage

```
queryAPI(verb = GET, account, url, source, ...)
```

### Arguments

verb The http method to use. See VERB

account An object of class "account". An account object see account.

url The url of the remote server endpoint.

source The name of the RSauceLabs function that called queryDriver.

... Additional function arguments - Currently unused.

### Value

The contents of the response from the remote server. See content for details.

### **Examples**

```
## Not run:
# function intended for internal use
## End(Not run)
```

startJsUnitTests

Start JS Unit Tests

#### **Description**

Start your JavaScript unit tests on as many browsers as you like with a single request

#### Usage

```
startJsUnitTests(account, username = Sys.getenv("SLUSER"), platforms, url,
framework, ...)
```

stopJob 31

### **Arguments**

An object of class "account". An account object see account.

username SauceLabs username

platforms A list of platforms (see example)

url should point to the page that hosts your tests

framework can be "qunit", "jasmine", "YUI Test", "mocha", or "custom"

... Additional function arguments - Currently unused.

#### See Also

Other jsUnitTestMethods: getJsUnitTestStatus

### **Examples**

stopJob

Stop Job

#### **Description**

Terminates a running job

#### Usage

```
stopJob(account, username = Sys.getenv("SLUSER"), jobID, ...)
```

32 stopJob

### **Arguments**

account An object of class "account". An account object see account.

username SauceLabs username

jobID Id of the job to stop

... Additional function arguments - Currently unused.

#### See Also

Other jobMethods: deleteJobAssets, deleteJob, getJobAssetFiles, getJobAssetNames, getJobs, updateJob

```
## Not run:
myAcc <- account()</pre>
myJobs <- getJobs(myAcc)</pre>
#> myJobs$data[1,]
#1: 4152e0a185f945bfa43e091eef1e7c30
myJobs <- getJobs(myAcc, getFullJobs = TRUE)</pre>
#> myJobs$data[1,.(id, browser)]
       browser
#1: 4152e0a185f945bfa43e091eef1e7c30 googlechrome
testId <- myJobs$data[1, id]</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
       24 FALSE
#1:
# update this job
updateJob(myAcc, jobID = testId, passed = TRUE, build = 20)
myJobs <- getJobs(myAcc, getFullJobs = TRUE)</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
#1:
       20 TRUE
# deleteJob(myAcc, jobID = testId)
stopJob(myAcc, jobID = testId)
jobAssets <- getJobAssetNames(myAcc, jobID = testId)</pre>
#> jobAssets[["selenium-log"]]
#[1] "selenium-server.log"
jobLog <- getJobAssetFiles(myAcc, jobID = testId)</pre>
# deleteJobAssets(myAcc, jobID = testId)
## End(Not run)
```

updateJob 33

### **Description**

Edit an existing job

### Usage

```
updateJob(account, username = Sys.getenv("SLUSER"), jobID, name = NULL,
  tags = NULL, public = NULL, passed = NULL, build = NULL,
  custom_data = NULL, ...)
```

### Arguments

account A	an object of class "account". An account object see account.
username S	auceLabs username
jobID Id	d of the job to edit
name C	Change the job name
tags C	Change the job tags
•	et job visibility to "public", "public restricted", "share" (true), "team" (false) or private"
passed S	et whether the job passed or not on the user end
build T	The build number tested by this test
	a set of key-value pairs with any extra info that a user would like to add to the ob. Note that the max data allowed is 64KB
A	Additional function arguments - Currently unused.

#### See Also

 $Other jobMethods: \verb|deleteJobAssets|, deleteJob, getJobAssetFiles|, getJobAssetNames|, getJobs, stopJob| \\$ 

```
## Not run:
myAcc <- account()
myJobs <- getJobs(myAcc)
#> myJobs$data[1,]
#id
#1: 4152e0a185f945bfa43e091eef1e7c30
myJobs <- getJobs(myAcc, getFullJobs = TRUE)
#> myJobs$data[1,.(id, browser)]
#id browser
#1: 4152e0a185f945bfa43e091eef1e7c30 googlechrome
```

34 uploadFile

```
testId <- myJobs$data[1, id]</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
#1:
       24 FALSE
# update this job
updateJob(myAcc, jobID = testId, passed = TRUE, build = 20)
myJobs <- getJobs(myAcc, getFullJobs = TRUE)</pre>
#> myJobs$data[1,.(build, passed)]
#build passed
       20
           TRUE
#1:
# deleteJob(myAcc, jobID = testId)
stopJob(myAcc, jobID = testId)
jobAssets <- getJobAssetNames(myAcc, jobID = testId)</pre>
#> jobAssets[["selenium-log"]]
#[1] "selenium-server.log"
jobLog <- getJobAssetFiles(myAcc, jobID = testId)</pre>
# deleteJobAssets(myAcc, jobID = testId)
## End(Not run)
```

uploadFile

Upload File

#### **Description**

Uploads a file to the temporary sauce storage. The storage will only retain the files for seven days.

### Usage

```
uploadFile(account, username = Sys.getenv("SLUSER"), file,
    SLfileName = basename(file), ...)
```

### Arguments

account An object of class "account". An account object see account.

username SauceLabs username

file file to upload

SLfileName name to give the file on SauceLabs. (Defaults to the current name of the file)

.. Additional function arguments - Currently unused.

#### See Also

Other tempStorageMethods: getStoredFiles

uploadFile 35

```
## Not run:
myAcc <- account()</pre>
# create a temporary file
myTempFile <- file.path(tempdir(), "notsecret.html")</pre>
write("SUPER SECRET STUFF", myTempFile)
# check stored files
myStoredFiles <- getStoredFiles(myAcc)</pre>
# upload new file
res <- uploadFile(myAcc, file = myTempFile)</pre>
#> res
#$username
#[1] "seleniumPipes"
#$size
#[1] 19
#$md5
#[1] "e459fe3803b78d64cc5c2998804909a9"
#$filename
#[1] "notsecret.html"
#> digest::digest(file = myTempFile, algo = "md5")
#[1] "e459fe3803b78d64cc5c2998804909a9"
myStoredFiles <- getStoredFiles(myAcc)</pre>
#> rbindlist(myStoredFiles$files)
           mtime
#1: 19 1472401537 notsecret.html e459fe3803b78d64cc5c2998804909a9
#2: 14 1472350499 testDoc.R adfc8afc373f0b3fd6f93c3891bdd11b
## End(Not run)
```

## **Index**

```
account, 2, 3-6, 8-11, 13-19, 21-26, 28-34
authenticate, 2
changeAccessKey, 3, 4, 15, 16, 21, 26, 29
content, 30
createUser, 3, 4, 15, 16, 21, 26, 29
deleteJob, 5, 6, 10, 11, 13, 32, 33
deleteJobAssets, 5, 6, 10, 11, 13, 32, 33
deleteTunnel, 7, 23, 24
getAppiumEolDates, 9, 18, 22
getJobAssetFiles, 5, 6, 10, 11, 13, 32, 33
getJobAssetNames, 5, 6, 10, 11, 13, 32, 33
getJobs, 5, 6, 10, 11, 12, 32, 33
getJsUnitTestStatus, 14, 31
getListOfSiblingAccounts, 3, 4, 15, 16, 21,
         26, 29
getListOfSubAccounts, 3, 4, 15, 16, 21, 26,
         29
getRealTimeJobActivity, 17, 27, 28
getSauceLabsStatus, 9, 18, 22
getStoredFiles, 19, 34
getSubAccountInformation, 3, 4, 15, 16, 20,
getSupportedPlatforms, 9, 18, 21
getTunnel, 8, 23, 24
getTunnels, 8, 23, 24
getUser, 3, 4, 15, 16, 21, 25, 29
getUserAccountUsage, 17, 26, 28
getUserActivity, 17, 27, 27
getUserConcurrency, 3, 4, 15, 16, 21, 26, 29
queryAPI, 30
startJsUnitTests, 14, 30
stopJob, 5, 6, 10, 11, 13, 31, 33
updateJob, 5, 6, 10, 11, 13, 32, 33
uploadFile, 20, 34
VERB, 30
```