

# Package ‘rGoodData’

November 10, 2017

**Type** Package

**Title** GoodData API Client Package

**Description** Export raw reports from 'GoodData' business intelligence platform  
(see <<http://www.gooddata.com>> for more information).

**Version** 0.1.1

**Author** Bulat Yapparov [aut, cre]

**Maintainer** Bulat Yapparov <[byapparov@gmail.com](mailto:byapparov@gmail.com)>

**License** GPL

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.0.1

**Imports** data.table, httr, jsonlite

**Suggests** testthat, httpptest, mockery

**Collate** 'request.R' 'login.R' 'report.R'

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2017-11-10 22:14:27 UTC

## R topics documented:

getLastDefinition . . . . .	2
getReportData . . . . .	2
getReportRawUri . . . . .	3
getUserAgent . . . . .	3

<b>Index</b>	<b>4</b>
--------------	----------

---

getLastDefinition      *Gets last definition for a report object id*

---

**Description**

Gets last definition for a report object id

**Usage**

```
getLastDefinition(report.obj)
```

**Arguments**

report.obj      integer id of the report object

**Value**

integer id of the latest report definitin object

---

getReportData      *Gets report results as data.table*

---

**Description**

Gets report results as data.table

**Usage**

```
getReportData(uri, wait = 5)
```

**Arguments**

uri      url for the report resultls  
wait      time to wait till next get attempt if report is not ready

**Value**

data.table with report

---

`getReportRawUri`      *Function gets uri for export of raw report data*

---

**Description**

Function gets uri for export of raw report data

**Usage**

`getReportRawUri(obj)`

**Arguments**

`obj`                  integer id of the report definition, which refers to a version of a report

**Value**

uri of the report results that can be uploaded with the GET request

---

`getUserAgent`      *Helper function that gets user agent header*

---

**Description**

Helper function that gets user agent header

**Usage**

`getUserAgent()`

# Index

[getLastDefinition](#), 2  
[getReportData](#), 2  
[getReportRawUri](#), 3  
[getUserAgent](#), 3