

Package ‘RSiteCatalyst’

October 12, 2022

Type Package

Title R Client for Adobe Analytics API V1.4

Version 1.4.16

Date 2019-11-04

Author Willem Paling, Randy Zwitch & Jowanza Joseph

Maintainer Randy Zwitch <rzwitch+rsitecatalyst@gmail.com>

Depends R (>= 3.5)

Imports jsonlite (>= 1.0), httr (>= 1.0), plyr (>= 1.8), base64enc (>= 0.1), digest (>= 0.6), stringr (>= 1.0)

Suggests testthat (>= 2.0)

Description Functions for interacting with the Adobe Analytics API V1.4 (<<https://api.omniture.com/admin/1.4/rest/>>).

License MIT + file LICENSE

BugReports <https://github.com/randyzwitch/RSiteCatalyst>

RoxygenNote 6.0.1

NeedsCompilation no

Repository CRAN

Date/Publication 2019-11-05 05:20:02 UTC

R topics documented:

BuildClassificationValueSegment	3
BuildRealTimeReportStructure	4
CancelReport	5
GetActivation	6
GetAxleStartDate	7
GetBaseCurrency	7
GetBaseURL	8
GetBookmarks	9
GetCalculatedMetrics	9

GetClassifications	10
GetClickMapReporting	11
GetCustomCalendar	12
GetDashboards	12
GetDataWarehouseDisplay	13
GetDefaultPage	14
GetDiscoverEnabled	15
GetEcommerce	15
GetElements	16
GetEvars	17
GetFeed	18
GetFeeds	18
GetFunctions	19
GetGeoSegmentation	20
GetGroup	21
GetGroups	21
GetInternalURLFilters	22
GetIPAddressExclusions	23
GetIPObfuscation	24
GetKeyVisitors	24
GetListVariables	25
GetLocalization	26
GetLogin	26
GetLogins	27
GetMarketingChannelExpiration	28
GetMarketingChannelRules	28
GetMarketingChannels	29
GetMetrics	30
GetMobileAppReporting	31
GetPaidSearchDetection	32
GetPermanentTraffic	32
GetPreviousServerCalls	33
GetPrivacySettings	34
GetProps	35
GetQueue	35
GetRealTimeReport	36
GetRealTimeSettings	37
GetReport	38
GetReportDescription	39
GetReportsByIds	40
GetReportSuiteGroups	41
GetReportSuites	41
GetScheduledSpike	42
GetSegments	43
GetSiteTitle	43
GetSuccessEvents	44
GetTemplate	45
GetTimeStampEnabled	46

GetTimeZone	46
GetTrackingServer	47
GetTransactionEnabled	48
GetUniqueVisitorVariable	48
GetVersionAccess	49
GetVideoSettings	50
GetVirtualReportSuiteSettings	50
QueueDataWarehouse	51
QueueFallout	53
QueueOvertime	54
QueuePathing	56
QueueRanked	58
QueueSummary	60
QueueTrended	61
RSiteCatalyst	63
SaveRealTimeSettings	64
SCAuth	65
SubmitJsonQueueReport	66
ViewProcessingRules	67

Index	69
--------------	-----------

BuildClassificationValueSegment

Build a Classification Value Segment

Description

Function to build a classification value segment for use in segmenting reports.

Usage

```
BuildClassificationValueSegment(element, search.keywords, classification = "",
    search.type = "OR")
```

Arguments

element	List of elements on which to base the segment
search.keywords	List of search keyword vectors for each element (Use ^ to pin to start and \$ to pin to end, or both to specify exact match)
classification	(optional) Classification breakdown name for the element (defaults to the element name)
search.type	How to combine the keywords list. This defaults to 'OR' if it is not specified.

Details

Function to build a classification value segment for use in segmenting reports.

Multiple segments can be combined in a list. Note that search can only be applied to a breakdown classification and not an element value.

Value

Segment definition for use with Queue* functions

Examples

```
## Not run:
vistor_segment <- BuildClassificationValueSegment(element,
                                                  search.keywords,
                                                  classification,
                                                  search.type)

## End(Not run)
```

BuildRealTimeReportStructure

Build Configuration for Real-Time Report

Description

Selects the metrics and elements (dimensions) on which you want Real-Time reports enabled. Use the returned list from this function as argument(s) in SaveRealTimeSettings.

Usage

```
BuildRealTimeReportStructure(report.name = "", metric = "",
                             elements = c(), min.granularity = "1", ui.report = TRUE)
```

Arguments

report.name	Real-Time Report Name
metric	Metric for Real-Time Report
elements	Breakdowns for Real-Time Report
min.granularity	Minimum Granularity for Report. Defaults to 1 minute.
ui.report	Show report in Adobe Analytics web interface

Value

List

See Also[GetRealTimeSettings](#)[SaveRealTimeSettings](#)**Examples**

```
## Not run:

report.test1 <- BuildRealTimeReportStructure(report.name="test123",
  metric="instances",
  elements = c("prop2", "searchenginekeyword", "geocountry"))

report.test2 <- BuildRealTimeReportStructure(report.name="test456",
  metric="instances",
  elements = c("prop2", "searchenginekeyword", "geocountry"),
  min.granularity = "5")

report.test3 <- BuildRealTimeReportStructure(report.name="test789",
  metric="instances",
  elements = c("prop2", "searchenginekeyword", "geocountry"),
  min.granularity = "5",
  ui.report=FALSE)

## End(Not run)
```

CancelReport

Cancel a Report in the Report Queue

Description

Cancels a report in the Report Queue

Usage

```
CancelReport(report.id)
```

Arguments

report.id Id of the report that you want to cancel

Details

Returns either a console message that no reports are queued or the reportID number that was cancelled

Value

Console message

Examples

```
## Not run:  
CancelReport('12345678')  
  
## End(Not run)
```

GetActivation	<i>Get Activation Detail for a Report Suite(s)</i>
---------------	--

Description

Get activation detail for the specified report suites.

Usage

```
GetActivation(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
active <- GetActivation("your_report_suite")  
  
active2 <- GetActivation(report_suites$rsid)  
  
## End(Not run)
```

GetAxleStartDate *Get Cutover Date from SC14 to SC15 for a Report Suite(s)*

Description

Get cutover date from SC14 to SC15 for the specified report suites.

Usage

```
GetAxleStartDate(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
switch <- GetAxleStartDate("your_report_suite")  
  
switch2 <- GetAxleStartDate(report_suites$rsid)  
  
## End(Not run)
```

GetBaseCurrency *Get Base Currency for a Report Suite(s)*

Description

Get base currency for the specified report suites.

Usage

```
GetBaseCurrency(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
currency <- GetBaseCurrency("your_report_suite")

currency2 <- GetBaseCurrency(report_suites$rsid)

## End(Not run)
```

GetBaseURL

Get Base URL for a Report Suite(s)

Description

Get base url for the specified report suites.

Usage

```
GetBaseURL(reportsuite.ids)
```

Arguments

```
reportsuite.ids
    Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
url <- GetBaseURL("your_report_suite")

url2 <- GetBaseURL(report_suites$rsid)

## End(Not run)
```

GetBookmarks *Get Defined Bookmarks for a user*

Description

Get defined bookmarks for a user.

Usage

```
GetBookmarks(folder.limit = "", folder.offset = "")
```

Arguments

folder.limit Max number of folders to return
folder.offset Offset of folders (i.e. start with other than first folder)

Details

This function's arguments are both optional

Value

Data frame

Examples

```
## Not run:  
bookmarks<- GetBookmarks()  
  
bookmarks2 <- GetBookmarks('5', '1')  
  
## End(Not run)
```

GetCalculatedMetrics *Get Calculated Metrics for a Report Suite(s)*

Description

Get calculated metrics for the specified report suites.

Usage

```
GetCalculatedMetrics(reportsuite.ids)
```

Arguments

reportsuite.ids
Report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
calc<- GetCalculatedMetrics("your_report_suite")  
  
calc2 <- GetCalculatedMetrics(report_suites$rsid)  
  
## End(Not run)
```

GetClassifications *Get Classifications for Selected Report Suite Elements*

Description

Retrieves a list of classifications (associated with the specified element) for each of the specified report suites.

Usage

```
GetClassifications(reportsuite.ids, elements = c())
```

Arguments

reportsuite.ids
Single report suite id or list of report suites

elements
Optional. List of existing elements you want to use in combination with an additional metric

Details

Retrieves a list of classifications (associated with the specified element) for each of the specified report suites. Function attempts to flatten classifications as best as possible; may return data frame having a nested list as a column if classification is sufficiently complex.

Value

Data frame

Examples

```
## Not run:  
  
classifications <- GetClassifications(c("prod", "dev"), "trackingcode")  
  
## End(Not run)
```

GetClickMapReporting *Get Click Map Settings for a Report Suite(s)*

Description

Get Click Map Settings for the specified report suites.

Usage

```
GetClickMapReporting(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
    Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
cmsettings<- GetClickMapReporting("your_report_suite")  
  
cmsettings2 <- GetClickMapReporting(report_suites$rsid)  
  
## End(Not run)
```

GetCustomCalendar	<i>Get Custom Calendar for a Report Suite(s)</i>
-------------------	--

Description

Get custom calendar for the specified report suites.

Usage

```
GetCustomCalendar(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
cal <- GetCustomCalendar("your_report_suite")  
  
cal2 <- GetCustomCalendar(report_suites$rsid)  
  
## End(Not run)
```

GetDashboards	<i>Get Defined Dashboards</i>
---------------	-------------------------------

Description

Get defined dashboards

Usage

```
GetDashboards(dashboard.limit = "", dashboard.offset = "")
```

Arguments

`dashboard.limit`
Limit number of dashboards returned

`dashboard.offset`
Offset of dashboards (i.e. start with other than first dashboard)

Details

This function's arguments are both optional

Value

List

Examples

```
## Not run:  
dash<- GetDashboards()  
  
dash2 <- GetBookmarks('5', '1')  
  
## End(Not run)
```

GetDataWarehouseDisplay

Get Whether Data Warehouse is Enabled for a Report Suite(s)

Description

Get whether Data Warehouse is enabled for the specified report suites.

Usage

```
GetDataWarehouseDisplay(reportsuite.ids)
```

Arguments

`reportsuite.ids`
Report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
url <- GetDataWarehouseDisplay("your_report_suite")  
  
url2 <- GetDataWarehouseDisplay(report_suites$rsid)  
  
## End(Not run)
```

GetDefaultPage	<i>Get Default Page for a Report Suite(s)</i>
----------------	---

Description

Get default page for the specified report suites.

Usage

```
GetDefaultPage(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
defpage <- GetDefaultPage("your_report_suite")  
  
defpage2 <- GetDefaultPage(report_suites$rsid)  
  
## End(Not run)
```

GetDiscoverEnabled *Get Whether Discover is Enabled for a Report Suite(s)*

Description

Get whether Discover is enabled for the specified report suites.

Usage

```
GetDiscoverEnabled(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
discenable <- GetDiscoverEnabled("your_report_suite")  
  
discenable2 <- GetDiscoverEnabled(report_suites$rsid)  
  
## End(Not run)
```

GetEcommerce *Get the Commerce Level for a Report Suite(s)*

Description

Get the commerce level for each of the specified report suites.

Usage

```
GetEcommerce(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
ecom <- GetEcommerce("your_report_suite")

ecom2 <- GetEcommerce(report_suites$rsid)

## End(Not run)
```

GetElements

Get Valid Elements for a Report Suite

Description

Get valid elements for a report suite for the current user. This list is restricted by optionally specified existing elements, existing metrics and date granularity.

Usage

```
GetElements(reportsuite.ids, metrics = c(), elements = c(),
  date.granularity = "", report.type = "")
```

Arguments

reportsuite.ids	Single report suite id, or character vector of report suite ids
metrics	List of existing metrics you want to use in combination with an additional element
elements	List of existing elements you want to use in combination with an additional element
date.granularity	Granularity that you want to combine with an additional metric
report.type	If set to 'warehouse', the elements and metrics returned to use in combination with an additional element are supported in data warehouse reports.

Details

This function requires a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
elements.valid <- GetElements("your_report_suite",
                             metrics=c('visitors','pageviews'),
                             elements=c('page','geoCountry'),
                             date.granularity='day',
                             report.type='')

elements <- GetElements(c("your_prod_report_suite","your_dev_report_suite"))

## End(Not run)
```

GetEvars

Get Commerce Variables (eVars) Associated with a Report Suite

Description

Get Commerce Variables (eVars) Associated with a Report Suite.

Usage

```
GetEvars(reportsuite.ids)
```

Arguments

```
reportsuite.ids
report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
evars <- GetEvars("your_report_suite")

evars2 <- GetEvars(report_suites$rsid)

## End(Not run)
```

`GetFeed`*Get Data Feed Detail for a specific feed*

Description

Returns structure of a data feed, including column header names

Usage

```
GetFeed(feed.id)
```

Arguments

```
feed.id      Data Feed ID
```

Details

This function requires a single data feed id (obtained from GetFeeds)

Value

Data frame

Examples

```
## Not run:  
  
#Get info for feed #110980  
feed <- GetFeed("110980")  
  
## End(Not run)
```

`GetFeeds`*Get Data Feed Detail for a Report Suite(s)*

Description

Returns a list of data feeds for the specified report suites, including delivery status. Note that the difference between start.time and end.time can be no more than 48 hours.

Usage

```
GetFeeds(reportsuite.ids, start.time = "", end.time = "", status = c())
```

Arguments

reportsuite.ids	Report suite id (or list of report suite ids)
start.time	Beginning of time period you want to check
end.time	End of time period you want to check
status	Character vector/list of statuses to filter by (processing/delivered/upload_error/no_data)

Details

This function requires having a character vector with one or more valid Report Suites specified. All other function arguments are optional.

Value

Data frame

Examples

```
## Not run:  
  
#Get info for all feeds for a report suite in past day  
feeds <- GetFeeds("zwitchdev")  
  
#Get info for all feeds for a 48-hour period  
feeds2 <- GetFeeds("zwitchdev", "2014-12-02 05:00:00", "2014-12-03 05:00:00")  
  
## End(Not run)
```

GetFunctions

Get Functions Defined in Adobe Analytics

Description

Requests the id and definitions of functions in Adobe Analytics.

Usage

```
GetFunctions()
```

Details

Returns descriptions/formulas available within Adobe Analytics such as median, pi, regression, etc.

Value

Data Frame

Examples

```
## Not run:  
aa_functions <- GetFunctions()  
  
## End(Not run)
```

GetGeoSegmentation *Get the Geography Segmentation for a Report Suite(s)*

Description

Get the geography segmentation for the requested report suites.

Usage

```
GetGeoSegmentation(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                  Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
geoseg <- GetGeoSegmentation("your_report_suite")  
  
geoseg2 <- GetGeoSegmentation(report_suites$rsid)  
  
## End(Not run)
```

GetGroup	<i>Retrieves Information About The Specified Permission Group.</i>
----------	--

Description

Retrieves information about the specified permission group.

Usage

```
GetGroup(group_name)
```

Arguments

group_name The name of the group that you want to retrieve.

Details

This function requires having a group name specified.

Value

Data frame

Examples

```
## Not run:  
group <- GetGroup("group_name")
```

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

GetGroups	<i>Get Defined User Groups for a Company</i>
-----------	--

Description

Get defined user groups for a company.

Usage

```
GetGroups(group_search_field = "", group_search_value = "")
```

Arguments

group_search_field
Optional. Field to search for a specific value

group_search_value
Optional. Use with group_search_field to search for a specific value

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
groups <- GetGroups()
```

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

GetInternalURLFilters *Get Internal URL Filters for a Report Suite(s)*

Description

Get internal url filters for the specified report suites.

Usage

```
GetInternalURLFilters(reportsuite.ids)
```

Arguments

reportsuite.ids
Report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
calc<- GetInternalURLFilters("your_report_suite")

calc2 <- GetInternalURLFilters(report_suites$rsid)

## End(Not run)
```

GetIPAddressExclusions

Get the IP Address Exclusions for a Report Suite(s)

Description

Get the IP address exclusions for the requested report suites.

Usage

```
GetIPAddressExclusions(reportsuite.ids)
```

Arguments

```
reportsuite.ids
      Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
ipexc <- GetIPAddressExclusions("your_report_suite")

ipexc2 <- GetIPAddressExclusions(report_suites$rsid)

## End(Not run)
```

GetIPObfuscation *Get IP Obfuscation Status for a Report Suite(s)*

Description

Get IP Obfuscation status for the requested report suites.

Usage

```
GetIPObfuscation(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
ipobf <- GetIPObfuscation("your_report_suite")  
  
ipobf2 <- GetIPObfuscation(report_suites$rsid)  
  
## End(Not run)
```

GetKeyVisitors *Get Key Visitors for a Report Suite(s)*

Description

Get key visitors for the specified report suites.

Usage

```
GetKeyVisitors(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                Report suite id (or list of report suite ids)
```


Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
keyvisit<- GetKeyVisitors("your_report_suite")  
  
keyvisit2 <- GetKeyVisitors(report_suites$rsid)  
  
## End(Not run)
```

GetListVariables

Get List Variables for a Report Suite(s)

Description

Get list variables for the specified report suites.

Usage

```
GetListVariables(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
calc<- GetListVariables("your_report_suite")  
  
calc2 <- GetListVariables(report_suites$rsid)  
  
## End(Not run)
```

GetLocalization	<i>Get Localization for a Report Suite(s)</i>
-----------------	---

Description

Get localization for the specified report suites.

Usage

```
GetLocalization(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
local <- GetLocalization("your_report_suite")  
  
local2 <- GetLocalization(report_suites$rsid)  
  
## End(Not run)
```

GetLogin	<i>Get Login Information for a Single Login</i>
----------	---

Description

Get login information for a single login

Usage

```
GetLogin(login)
```

Arguments

```
login  
Login to get information about
```

Details

This function requires a character string as the input

Value

List

Examples

```
## Not run:  
login_info<- GetLogin('login-name')  
  
## End(Not run)
```

GetLogins

Get Logins for a Company

Description

Get logins for a company

Usage

```
GetLogins(login.search.field = "", login.search.value = "")
```

Arguments

```
login.search.field  
    Search login, first_name, last_name or title  
login.search.value  
    Value to search for (case-insensitive)
```

Details

This function's arguments are both optional

Value

Data frame

Examples

```
## Not run:  
logins<- GetLogins()  
  
logins2 <- GetLogins('last_name', 'zwitch')  
  
## End(Not run)
```

GetMarketingChannelExpiration

Get Marketing Channel Expiration for a Report Suite(s)

Description

Get marketing channel expiration for the specified report suites.

Usage

```
GetMarketingChannelExpiration(reportsuite.ids)
```

Arguments

reportsuite.ids
Report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
expire <- GetMarketingChannelExpiration("your_report_suite")  
  
expire2 <- GetMarketingChannelExpiration(report_suites$rsid)  
  
## End(Not run)
```

GetMarketingChannelRules

Get Marketing Channel Rules for a Report Suite(s)

Description

Get marketing channel rules for the specified report suites.

Usage

```
GetMarketingChannelRules(reportsuite.ids)
```

Arguments

reportsuite.ids
Report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
expire <- GetMarketingChannelRules("your_report_suite")  
  
expire2 <- GetMarketingChannelRules(report_suites$rsid)  
  
## End(Not run)
```

GetMarketingChannels *Get Defined Marketing Channels for a Report Suite(s)*

Description

Get defined marketing channels for each of the specified report suites.

Usage

```
GetMarketingChannels(reportsuite.ids)
```

Arguments

reportsuite.ids
Report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
mchan <- GetMarketingChannels("your_report_suite")

mchan2 <- GetMarketingChannels(report_suites$rsid)

## End(Not run)
```

GetMetrics

Get Available Metrics within a Report Suite

Description

Gets valid metrics for current user, valid with optionally specified existing metrics, elements and date granularity

Usage

```
GetMetrics(reportsuite.ids, metrics = c(), elements = c(),
  date.granularity = "", report.type = "")
```

Arguments

reportsuite.ids	Single report suite id, or character vector of report suite ids
metrics	List of existing metrics you want to use in combination with an additional metric
elements	List of existing elements you want to use in combination with an additional metric
date.granularity	Granularity that you want to combine with an additional metric
report.type	If set to 'warehouse', the elements and metrics returned to use in combination with an additional element are supported in data warehouse reports.

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
metrics.valid <- GetMetrics("your_report_suite",
                           metrics=c('visitors', 'pageviews'),
                           elements=c('page', 'geoCountry'),
                           date.granularity='day',
                           report.type='')

metrics <- GetMetrics(report_suites$rsid)

## End(Not run)
```

GetMobileAppReporting *Get Mobile App Reporting Status for a Report Suite(s)*

Description

Get mobile app reporting status for the specified report suites.

Usage

```
GetMobileAppReporting(reportsuite.ids)
```

Arguments

```
reportsuite.ids
  Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
mobile <- GetMobileAppReporting("your_report_suite")

mobile2 <- GetMobileAppReporting(report_suites$rsid)

## End(Not run)
```

GetPaidSearchDetection

Get Paid Search Detection Parameters for a Report Suite(s)

Description

Get paid search detection parameters for the specified report suites.

Usage

```
GetPaidSearchDetection(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
    Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
paidsearch <- GetPaidSearchDetection("your_report_suite")  
  
paidsearch2 <- GetPaidSearchDetection(report_suites$rsid)  
  
## End(Not run)
```

GetPermanentTraffic

Get Permanent Traffic Setting for a Report Suite(s)

Description

Get permanent traffic setting for the specified report suites.

Usage

```
GetPermanentTraffic(reportsuite.ids)
```


Arguments

reportsuite.ids
Report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
permtraf <- GetPermanentTraffic("your_report_suite")  
  
permtraf2 <- GetPermanentTraffic(report_suites$rsid)  
  
## End(Not run)
```

GetPreviousServerCalls

Get Previous Server Calls for a Report Suite(s)

Description

Get previous server calls for the specified report suites.

Usage

```
GetPreviousServerCalls(reportsuite.ids)
```

Arguments

reportsuite.ids
Report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
gpssc <- GetPreviousServerCalls("your_report_suite")

gpssc2 <- GetPreviousServerCalls(report_suites$rsid)

## End(Not run)
```

GetPrivacySettings *Get Privacy Settings for a Report Suite(s)*

Description

Get privacy settings for the specified report suites.

Usage

```
GetPrivacySettings(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:

privacy <- GetPrivacySettings("your_report_suite")

privacy2 <- GetPrivacySettings(c("your_dev_suite", "your_prod_suite"))

## End(Not run)
```

GetProps	<i>Get Traffic Variables (props) Associated with a Report Suite</i>
----------	---

Description

Get Traffic Variables (props) Associated with a Report Suite(s).

Usage

```
GetProps(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
props <- GetProps("your_report_suite")  
  
props2 <- GetProps(report_suites$rsid)  
  
## End(Not run)
```

GetQueue	<i>Get Number/ID of Reports in Queue</i>
----------	--

Description

Requests the number of reports in the Report Queue, as well as the Report ID.

Usage

```
GetQueue()
```

Details

Returns either a message to the console that no reports are in the Queue or a list with the Report ID's.

Value

Console message and/or list

Examples

```
## Not run:
queue <- GetQueue()

## End(Not run)
```

GetRealTimeReport *Get Real-Time report*

Description

Function to access the Adobe Analytics Real-Time API v1.4. This API provides the ability for reporting up to the most recent minute. This API is best used at 15-30 second intervals (or longer).

Usage

```
GetRealTimeReport(reportsuite.ids, metrics, elements = c(),
  date.granularity = 5, date.from = "1 hour ago", date.to = "now",
  sort.algorithm = "mostpopular", floor.sensitivity = 0.25,
  first.rank.period = 0, algorithm.argument = "linear",
  everything.else = TRUE, selected = c())
```

Arguments

reportsuite.ids	Report Suite
metrics	Report metric
elements	Report breakdowns
date.granularity	Report Granularity. Defaults to 5 minutes
date.from	Report starting time. Defaults to "1 hour ago"
date.to	Report end time. Defaults to "now"
sort.algorithm	Sorting algorithm. Defaults to "mostpopular"
floor.sensitivity	Floor sensitivity. Defaults to .25
first.rank.period	First Ranking Period. Defaults to 0
algorithm.argument	Ranking algorithm. Defaults to "linear"
everything.else	Provide counts for elements not returned as 'top'
selected	Selected items for a given element (only works for a single element)

Details

The Real-Time API uses a concept of "relative dates". To get a feeling for what's possible for submitting to date.from and date.to parameters, see link at:

<http://php.net/manual/en/datetime.formats.relative.php>

Value

Data frame

Examples

```
## Not run:  
  
custom_report <- GetRealTimeReport('')  
  
## End(Not run)
```

GetRealTimeSettings *Get Current Settings for Real-Time Reports*

Description

Get Current Settings for Real-Time Reports

Usage

```
GetRealTimeSettings(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                  Report Suite ID
```

Details

GetRealTimeSettings returns a Data Frame with the current set up of real-time reports within the Adobe Analytics Real-Time API.

To change configuration settings, use SaveRealTimeConfiguration function.

Value

Data Frame

See Also

[SaveRealTimeSettings](#)

Examples

```
## Not run:

  GetRealTimeSettings("your_report_suite")

## End(Not run)
```

 GetReport

Get EnQueued Report by report ID

Description

Get a single report by report id, this allow asynchronous way of getting reports.

Usage

```
GetReport(report.id, interval.seconds = 10, max.attempts = 3,
  print.attempts = TRUE, format = "json", page = 0)
```

Arguments

<code>report.id</code>	report id that's returned by QueueTrended and other functions while used with enqueueOnly parameter set to TRUE
<code>interval.seconds</code>	How long to wait between attempts
<code>max.attempts</code>	Number of API attempts before stopping
<code>print.attempts</code>	Print each attempt for fetching data
<code>format</code>	"csv" or "json"
<code>page</code>	Page Number of Results (QueueDataWarehouse only)

Details

This is a function for advanced users, after you've enqueued multiple reports and want to get one of them when it's ready.

Value

Data frame

Examples

```
## Not run:  
  
custom_report <- GetReport(12345678)  
  
## End(Not run)
```

GetReportDescription *Get Report Description for a Specific bookmark_id*

Description

Get report description for a specific bookmark_id

Usage

```
GetReportDescription(bookmark.id)
```

Arguments

bookmark.id Bookmark ID

Details

Requires a single bookmark_id value, obtained from GetBookmarks()

Value

List

Examples

```
## Not run:  
reportdesc <- GetReportDescription("28473595")  
  
## End(Not run)
```

GetReportsByIds	<i>Get EnQueued Reports by report ID</i>
-----------------	--

Description

Get reports for report ids provided as a list. These reports are previously enqueued.

Usage

```
GetReportsByIds(report.ids, interval.seconds = 10, max.attempts = 300,  
  print.attempts = TRUE)
```

Arguments

`report.ids` list of report ids that you've enqueued and want to retrieve the data for
`interval.seconds` How long to wait between attempts
`max.attempts` Number of API attempts before stopping
`print.attempts` Print each attempt to check if report is ready

Details

This is a function for advanced users, after you've enqueued multiple reports and want to get all of them when they're ready.

Value

list of (report id and Data frame pairs)

Examples

```
## Not run:  
  
reports <- GetReportsByIds(list(12345678,87654321),print.attempts=FALSE)  
  
## End(Not run)
```

GetReportSuiteGroups *Get Report Suite Groups for a specific report suite*

Description

Retrieves a list of permission groups assigned to the specified report suite

Usage

```
GetReportSuiteGroups(reportsuite.id)
```

Arguments

reportsuite.id Report Suite ID

Details

Requires a single report suite id

Value

Data frame

Examples

```
## Not run:  
rsg <- GetReportSuiteGroups("your-report-suite")
```

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

GetReportSuites *Get Report Suites Associated with a Specific User/Company*

Description

Get Report Suites Associated with a Specific User/Company

Usage

```
GetReportSuites()
```

Details

Returns a data frame containing the Report Suite ID and Site Title

Value

Data frame

Examples

```
## Not run:  
report_suites <- GetReportSuites()  
  
## End(Not run)
```

GetScheduledSpike *Get Scheduled Traffic Spike Setting for a Report Suite(s)*

Description

Get scheduled traffic spikes for the specified report suites.

Usage

```
GetScheduledSpike(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                  Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
spike <- GetScheduledSpike("your_report_suite")  
  
spike2 <- GetScheduledSpike(report_suites$rsid)  
  
## End(Not run)
```

`GetSegments`*Get Segments Defined within a Report Suite*

Description

Get a data frame of segments for the specified report suites. Useful to find segment IDs for use in reporting helper functions or JSON report definitions.

Usage

```
GetSegments(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
  Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
segments <- GetSegments("your_report_suite")  
  
segments2 <- GetSegments(report_suites$rsid)  
  
## End(Not run)
```

`GetSiteTitle`*Get Site Title for a Report Suite(s)*

Description

Get site title for the specified report suites.

Usage

```
GetSiteTitle(reportsuite.ids)
```

Arguments

reportsuite.ids
Report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
sitetitle <- GetSiteTitle("your_report_suite")  
  
sitetitle2 <- GetSiteTitle(report_suites$rsid)  
  
## End(Not run)
```

GetSuccessEvents *Get Success Events Associated with a Report Suite*

Description

Gets success event definitions for the specified report suite(s). Useful to audit or document a report suite or company in Adobe Analytics.

Usage

```
GetSuccessEvents(reportsuite.ids)
```

Arguments

reportsuite.ids
report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
events <- GetSuccessEvents("your_report_suite")

events2 <- GetSuccessEvents(report_suites$rsid)

## End(Not run)
```

GetTemplate

Get Template a Report Suite is Based On

Description

Get template a report suite is based on for the specified report suites.

Usage

```
GetTemplate(reportsuite.ids)
```

Arguments

```
reportsuite.ids
  Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:

privacy <- GetPrivacySettings("your_report_suite")

privacy2 <- GetPrivacySettings(c("your_dev_suite", "your_prod_suite"))

## End(Not run)
```

GetTimeStampEnabled *Get Time Stamp Enabled for a Report Suite(s)*

Description

Get whether Time Stamp functionality enabled for the specified report suites.

Usage

```
GetTimeStampEnabled(reportsuite.ids)
```

Arguments

```
reportsuite.ids
      Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
tse <- GetTimeStampEnabled("your_report_suite")

tse2 <- GetTimeStampEnabled(report_suites$rsid)

## End(Not run)
```

GetTimeZone *Get Time Zone for a Report Suite(s)*

Description

Get Time Zone for the specified report suites.

Usage

```
GetTimeZone(reportsuite.ids)
```

Arguments

```
reportsuite.ids
      Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
timezone <- GetTimeZone("your_report_suite")  
  
timezone2 <- GetTimeZone(report_suites$rsid)  
  
## End(Not run)
```

GetTrackingServer	<i>Get Tracking Server Associated with a Namespace (Company)</i>
-------------------	--

Description

Get tracking server associated with a namespace (company).

Usage

```
GetTrackingServer(reportsuite.id)
```

Arguments

reportsuite.id report suite id

Details

This function requires having a character string with a valid Report Suite specified. You can specify any report suite you want, as all report suites have same tracking server.

Value

Data frame

Examples

```
## Not run:  
ts <- GetTrackingServer("your_report_suite")  
  
## End(Not run)
```

GetTransactionEnabled *Get Whether Transaction Storage for a Report Suite(s)*

Description

Get whether transaction storage is enabled for the specified report suites.

Usage

```
GetTransactionEnabled(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
trans <- GetTransactionEnabled("your_report_suite")  
  
trans2 <- GetTransactionEnabled(report_suites$rsid)  
  
## End(Not run)
```

GetUniqueVisitorVariable

Get Whether Unique Visitor Variable Enabled for a Report Suite(s)

Description

Get whether unique visitor variable is enabled for the specified report suites.

Usage

```
GetUniqueVisitorVariable(reportsuite.ids)
```


Arguments

reportsuite.ids
Report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
uniq <- GetUniqueVisitorVariable("your_report_suite")  
  
uniq2 <- GetUniqueVisitorVariable(report_suites$rsid)  
  
## End(Not run)
```

GetVersionAccess

Get Products/Versions associated with a specific company

Description

Get Products/Versions associated with a specific company

Usage

```
GetVersionAccess()
```

Details

Returns a Data Frame of Adobe Analytics products

Value

DataFrame

Examples

```
## Not run:  
versions <- GetVersionAccess()  
  
## End(Not run)
```

GetVideoSettings *Get Video Settings for a Report Suite(s)*

Description

Get video settings for the specified report suites.

Usage

```
GetVideoSettings(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:  
vidsettings<- GetVideoSettings("your_report_suite")  
  
vidsettings2 <- GetVideoSettings(report_suites$rsid)  
  
## End(Not run)
```

GetVirtualReportSuiteSettings
 Get Virtual Report Suite Settings

Description

Get Virtual Report Suite defintions.

Usage

```
GetVirtualReportSuiteSettings(reportsuite.ids)
```

Arguments

reportsuite.ids
report suite id (or list of report suite ids)

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
virtualsettings <- GetVirtualReportSuiteSettings("your_report_suite")

virtualsettings2 <- GetVirtualReportSuiteSettings(report_suites$rsid)

## End(Not run)
```

QueueDataWarehouse *Queue a DataWarehouse Report*

Description

A QueueDataWarehouse report is a report where metrics are retrieved, broken down by an unlimited number of elements such as page, eVar, prop, etc, and with or without temporal aggregation.

Usage

```
QueueDataWarehouse(reportsuite.id, date.from, date.to, metrics, elements,
  date.granularity = "day", segment.id = "", data.current = TRUE,
  expedite = FALSE, interval.seconds = 5, max.attempts = 120,
  validate = TRUE, enqueueOnly = TRUE, ftp = "",
  classification = c())
```

Arguments

reportsuite.id Report suite id
date.from Start date for the report (YYYY-MM-DD)
date.to End date for the report (YYYY-MM-DD)
metrics List of metrics to include in the report
elements List of elements to include in the report

<code>date.granularity</code>	Time granularity of the report (year/month/week/day/hour), default to 'day'. Pass NULL if you do not want any time granularity.
<code>segment.id</code>	Id of Adobe Analytics segment to retrieve the report for
<code>data.current</code>	TRUE or FALSE - whether to include current data for reports that include today's date
<code>expedite</code>	Set to TRUE to expedite the processing of this report
<code>interval.seconds</code>	How long to wait between attempts
<code>max.attempts</code>	Number of API attempts before stopping
<code>validate</code>	whether to submit report definition for validation before requesting the data.
<code>enqueueOnly</code>	only enqueue the report, don't get the data. returns report id, which you can later use to get the data
<code>ftp</code>	FTP client parameters, only used if enqueueOnly=TRUE. Double check ftp parameters before requesting a long report.
<code>classification</code>	List of SAINT classifications for each element. If supplied, must be a character vector of length equal to elements.

Details

The QueueDataWarehouse function allows to access to Data Warehouse data and returns either json or sends a csv to a ftp server.

Because of the Reporting API structure, this function requests the report, then, if enqueueOnly=FALSE, checks the reporting queue to see if the report is completed, and when the report returns as "done" pulls the report from the API (if ftp is not defined). This checking process will occur up to the specified number of times (default 120), with a delay between status checks (default 5 seconds). If the report does not return as "done" or a "delivery_complete" after the number of tries have completed, the function will return an error message. When enqueueOnly=TRUE and no ftp server is set, the report can be retrieved with Report.Get using the reportId returned by the QueueDataWarehouse function.

Data Warehouse documentation: <https://docs.adobe.com/content/help/en/analytics/export/data-warehouse/data-warehouse.html>

Data Warehouse (1.4) API documentation: https://github.com/AdobeDocs/analytics-1.4-apis/blob/master/docs/reporting-api/data_warehouse.md

Multiple segments are supported as long as they are compatible with Data Warehouse.

Classifications are supported, and if supplied, must be equal in length to elements. Pad out classifications with either a blank string or NA if and as necessary.

The following element properties are not supported in Data Warehouse reports: - selected - search - top - startingWith - sortBy

Calculated metrics are not supported.

Results for data warehouse reports can be accessed in two ways: directly through the API and through FTP delivery. Email delivery is not supported.

All data warehouse results are paged in chunks of 20 MB. Add "page": to Report.Get to determine the page returned. If no page is specified then the first page is returned.

Value

Data frame or report id, if enqueueOnly is TRUE

Examples

```
## Not run:
report.data <- QueueDataWarehouse("your_report_suite",
  "2014-01-01",
  "2014-01-07",
  c("visits", "pageviews", "event10"),
  c("page", "geoCountry", "geoCity"),
  enqueueOnly=TRUE,
  ftp = list(host = "myftpserver.com",
    port = "21",
    directory = "/fromDW/",
    username = "memyselfandirene",
    password = "valkiler",
    filename = "myreport.csv")
)

## End(Not run)
```

QueueFallout

Run a Fallout Report

Description

A QueueFallout Report is a report that shows how visitors drop out as part of a specified path.

Usage

```
QueueFallout(reportsuite.id, date.from, date.to, metrics, element, checkpoints,
  segment.id = "", expedite = FALSE, interval.seconds = 5,
  max.attempts = 120, validate = TRUE, enqueueOnly = FALSE)
```

Arguments

reportsuite.id	Report suite id
date.from	Start date for the report (YYYY-MM-DD)
date.to	End date for the report (YYYY-MM-DD)
metrics	List of metrics to include in the report
element	Single pathed element (usually 'page')
checkpoints	Character vector of checkpoints in the fallout path (e.g. c("Home", "Contact", "Thank You"))
segment.id	Id(s) of Adobe Analytics segment to retrieve the report for
expedite	Set to TRUE to expedite the processing of this report

<code>interval.seconds</code>	How long to wait between attempts
<code>max.attempts</code>	Number of API attempts before stopping
<code>validate</code>	whether to submit report definition for validation before requesting the data.
<code>enqueueOnly</code>	only enqueue the report, don't get the data. returns report id, which you can later use to get the data

Details

Because of the Reporting API structure, this function first requests the report, then checks the reporting queue to see if the report is completed, and when the report returns as "done" pulls the report from the API. This checking process will occur up to the specified number of times (default 120), with a delay between status checks (default 5 seconds). If the report does not return as "done" after the number of tries have completed, the function will return an error message.

Value

Data frame or report id, if `enqueueOnly` is TRUE

Examples

```
## Not run:

falloutpattern <- c("Home Page","Contact Page","Login Page")
queue_fallout_pages <- QueueFallout("your_report_suite",
                                   "2014-04-01",
                                   "2014-04-20",
                                   metric="pageviews",
                                   element="page",
                                   falloutpattern
                                   )
queued_report_id <- QueueFallout("your_report_suite",
                                 "2014-04-01",
                                 "2014-04-20",
                                 metric="pageviews",
                                 element="page",
                                 falloutpattern,
                                 enqueueOnly=TRUE
                                 )

## End(Not run)
```

Description

A QueueOvertime report is a report where the only granularity allowed is time. This report allows for a single report suite, time granularity, multiple metrics, and a single segment. It is similar to the "Key Metrics" report or a Custom Event report within the Adobe Reports & Analytics interface. To get a summary report with no time granularity (i.e. a single row), pass an empty string to the date.granularity function parameter.

Usage

```
QueueOvertime(reportsuite.id, date.from, date.to, metrics,
  date.granularity = "day", segment.id = "", segment.inline = "",
  anomaly.detection = FALSE, data.current = FALSE, expedite = FALSE,
  interval.seconds = 5, max.attempts = 120, validate = TRUE,
  enqueueOnly = FALSE)
```

Arguments

reportsuite.id	Report suite id
date.from	Start date for the report (YYYY-MM-DD)
date.to	End date for the report (YYYY-MM-DD)
metrics	List of metrics to include in the report
date.granularity	Time granularity of the report (year/month/week/day/hour/'), default to 'day'
segment.id	Id(s) of Adobe Analytics segment to retrieve the report for
segment.inline	Inline segment definition
anomaly.detection	Set to TRUE to include forecast data (only valid for day granularity with small date ranges)
data.current	TRUE or FALSE - Whether to include current data for reports that include today's date
expedite	Set to TRUE to expedite the processing of this report
interval.seconds	How long to wait between attempts
max.attempts	Number of API attempts before stopping
validate	whether to submit report definition for validation before requesting the data.
enqueueOnly	only enqueue the report, don't get the data. returns report id, which you can later use to get the data

Details

Because of the Reporting API structure, this function first requests the report, then checks the reporting queue to see if the report is completed, and when the report returns as "done" pulls the report from the API. This checking process will occur up to the specified number of times (default 120), with a delay between status checks (default 5 seconds). If the report does not return as "done" after the number of tries have completed, the function will return an error message.

Value

Data frame

Examples

```
## Not run:

overtime1 <- QueueOvertime("your_report_suite",
  date.from = "2014-04-01",
  date.to = "2014-04-20",
  metrics = c("pageviews", "visits", "bounces"),
  date.granularity = "day")

overtime2 <- QueueOvertime("your_report_suite",
  date.from = "2014-04-01",
  date.to = "2014-04-20",
  metrics = c("pageviews", "visits", "bounces"),
  date.granularity = "day",
  segment.id = "5433e4e6e4b02df70be4ac63",
  anomaly.detection = TRUE,
  interval.seconds = 10,
  max.attempts = 20)

overtime3 <- QueueOvertime("your_report_suite",
  date.from = "2014-04-01",
  date.to = "2014-04-20",
  metrics = c("pageviews", "visits", "bounces"),
  date.granularity = "")
enqueued.report.id <- QueueOvertime("your_report_suite",
  date.from = "2014-04-01",
  date.to = "2014-04-20",
  metrics = c("pageviews", "visits", "bounces"),
  date.granularity = "",
  enqueueOnly=TRUE)

## End(Not run)
```

QueuePathing

Run a Pathing report

Description

A QueuePathing Report is a report that shows how often visitors go from Page A to Page B to Page C on site.

Usage

```
QueuePathing(reportsuite.id, date.from, date.to, metric, element, pattern,
  top = 1000, start = 1, segment.id = "", expedite = FALSE,
  interval.seconds = 5, max.attempts = 120, validate = TRUE,
  enqueueOnly = FALSE)
```

Arguments

<code>reportsuite.id</code>	Report suite id
<code>date.from</code>	Start date for the report (YYYY-MM-DD)
<code>date.to</code>	End date for the report (YYYY-MM-DD)
<code>metric</code>	Single metric to include in the report (usually 'pageviews')
<code>element</code>	Single pathed element (usually 'page')
<code>pattern</code>	Character vector of items in the path (up to 3) use "::anything::" as a wildcard. For example <code>c("Home", "::anything::", "::anything::")</code> will return all paths that start with the home page, <code>c("::anything::", "Home", "::anything::")</code> will return the previous and next pages from the home page, and <code>c("::anything::", "::anything::", "Home")</code> will return the two previous pages leading to the home page.
<code>top</code>	Number of rows to return (defaults to 1000)
<code>start</code>	Start row if you do not want to start at #1
<code>segment.id</code>	Id(s) of Adobe Analytics segment to retrieve the report for
<code>expedite</code>	Set to TRUE to expedite the processing of this report
<code>interval.seconds</code>	How long to wait between attempts
<code>max.attempts</code>	Number of API attempts before stopping
<code>validate</code>	whether to submit report definition for validation before requesting the data.
<code>enqueueOnly</code>	only enqueue the report, don't get the data. returns report id, which you can later use to get the data

Details

Because of the Reporting API structure, this function first requests the report, then checks the reporting queue to see if the report is completed, and when the report returns as "done" pulls the report from the API. This checking process will occur up to the specified number of times (default 120), with a delay between status checks (default 5 seconds). If the report does not return as "done" after the number of tries have completed, the function will return an error message.

Value

Data frame

Examples

```
## Not run:
pathpattern <- c("Home Page", "::anything::", "::anything::", "::anything::")
queue_pathing_pages <- QueuePathing("your_report_suite",
                                     "2014-04-01",
                                     "2014-04-20",
                                     metric="pageviews",
                                     element="page",
                                     pathpattern
                                   )
enqueued.report.id <- QueuePathing("your_report_suite",
                                   "2014-04-01",
                                   "2014-04-20",
                                   metric="pageviews",
                                   element="page",
                                   pathpattern,
                                   enqueueOnly=TRUE
                                 )

## End(Not run)
```

QueueRanked

Run a Ranked Report

Description

A QueueRanked report is a report that shows the ranking of values for one or more elements relative to a metric, aggregated over the time period selected.

Usage

```
QueueRanked(reportsuite.id, date.from, date.to, metrics, elements, top = 10,
            start = 1, selected = c(), search = c(), search.type = "or",
            segment.id = "", segment.inline = "", classification = c(),
            data.current = FALSE, expedite = FALSE, interval.seconds = 5,
            max.attempts = 120, validate = TRUE, enqueueOnly = FALSE)
```

Arguments

reportsuite.id	Report suite id
date.from	Start date for the report (YYYY-MM-DD)
date.to	End date for the report (YYYY-MM-DD)
metrics	List of metrics to include in the report
elements	List of elements to include in the report
top	List of numbers to limit the number of rows to include (top X). eg. c(10,5)

<code>start</code>	Start row if you do not want to start at #1 - only applies to the first element.
<code>selected</code>	List of specific items (of the first element) to include in the report - e.g. <code>c("www:home","www:search","www:search")</code> . this only works for the first element (API limitation).
<code>search</code>	List of keywords for the first specified element - e.g. <code>c("contact","about","shop")</code> . search overrides anything specified using selected
<code>search.type</code>	String specifying the search type: 'and', or, 'or' 'not' (defaults to 'or')
<code>segment.id</code>	Id(s) of Adobe Analytics segment to retrieve the report for
<code>segment.inline</code>	Inline segment definition
<code>classification</code>	SAINT classification to use in place of first element. Need to specify element AND classification.
<code>data.current</code>	TRUE or FALSE - whether to include current data for reports that include today's date
<code>expedite</code>	Set to TRUE to expedite the processing of this report
<code>interval.seconds</code>	How long to wait between attempts
<code>max.attempts</code>	Number of API attempts before stopping
<code>validate</code>	whether to submit report definition for validation before requesting the data.
<code>enqueueOnly</code>	only enqueue the report, don't get the data. returns report id, which you can later use to get the data

Details

The QueueRanked function returns a data frame equivalent to pulling a Ranked report in Adobe Reports & Analytics. Correlations & Sub-Relations are supported.

Because of the Reporting API structure, this function first requests the report, then checks the reporting queue to see if the report is completed, and when the report returns as "done" pulls the report from the API. This checking process will occur up to the specified number of times (default 120), with a delay between status checks (default 5 seconds). If the report does not return as "done" after the number of tries have completed, the function will return an error message.

Note: Because of the multiple argument types ("top" and "start" OR "selected"), keyword arguments are generally needed towards the end of the function call instead of just positional arguments.

Value

Data frame

Examples

Not run:

```
ranked1 <- QueueRanked("your_report_suite",
  date.from = "2014-04-01",
  date.to = "2014-04-20",
  metrics = "pageviews",
  elements = c("sitiesection", "page")
)
```

```

ranked2 <- QueueRanked(
  reportsuite.id = your_report_suite,
  date.from = "2016-03-30",
  date.to = "2016-03-30",
  metrics = "orders",
  elements = "product",
  classification = "Product Group"
)
enqueued.report.id <- QueueRanked(
  reportsuite.id = your_report_suite,
  date.from = "2016-03-30",
  date.to = "2016-03-30",
  metrics = "orders",
  elements = "product",
  classification = "Product Group",
  enqueueOnly = TRUE
)

## End(Not run)

```

QueueSummary

Run a Summary Report

Description

A QueueSummary report is a summary report of metrics for one or more report suites for a given time period. Time period in the date parameter can be specified as year only ("2015"), year-month ("2015-04") or year-month-day ("2015-04-20"); alternatively, date.to and date.from are available for custom date ranges.

Usage

```

QueueSummary(reportsuite.ids, date = "", metrics, interval.seconds = 5,
  max.attempts = 120, validate = TRUE, date.from = "", date.to = "",
  enqueueOnly = FALSE)

```

Arguments

reportsuite.ids	Report suite ids
date	Time period for the report (see Description)
metrics	List of metrics to include in the report
interval.seconds	How long to wait between attempts
max.attempts	Number of API attempts before stopping
validate	whether to submit report definition for validation before requesting the data.

date.from	Start date for the report (YYYY-MM-DD)
date.to	End date for the report (YYYY-MM-DD)
enqueueOnly	only enqueue the report, don't get the data. returns report id, which you can later use to get the data

Details

The QueueSummary function returns a data frame containing a metric summary for the time period selected.

Because of the Reporting API structure, this function first requests the report, then checks the reporting queue to see if the report is completed, and when the report returns as "done" pulls the report from the API. This checking process will occur up to the specified number of times (default 120), with a delay between status checks (default 5 seconds). If the report does not return as "done" after the number of tries have completed, the function will return an error message.

Value

Data frame

Examples

```
## Not run:

aa <- QueueSummary("zwitchdev", "2015", c("pageviews", "visits"))
bb <- QueueSummary("zwitchdev", "", c("pageviews", "visits"),
  date.from = "2016-01-01", date.to="2016-01-15")
enqueued.reprot.id <- QueueSummary("zwitchdev", "", c("pageviews", "visits"),
  date.from = "2016-01-01", date.to="2016-01-15",
  enqueueOnly=TRUE)

## End(Not run)
```

QueueTrended

Run a Trended Report

Description

A QueueTrended report is a report where a single metric is retrieved, broken down by an element such as page, eVar, prop, etc. and with a time component. Within the 'element' list, either the "Top X" number of elements can be received or you can specify the specific elements you are interested in (such as 3 specific page names).

Usage

```
QueueTrended(reportsuite.id, date.from, date.to, metrics, elements, top = 0,
  start = 0, selected = c(), search = c(), search.type = "or",
  date.granularity = "day", segment.id = "", segment.inline = "",
  classification = character(0), anomaly.detection = FALSE,
  data.current = FALSE, expedite = FALSE, interval.seconds = 5,
  max.attempts = 120, validate = TRUE, enqueueOnly = FALSE)
```

Arguments

<code>reportsuite.id</code>	Report suite id
<code>date.from</code>	Start date for the report (YYYY-MM-DD)
<code>date.to</code>	End date for the report (YYYY-MM-DD)
<code>metrics</code>	List of metrics to include in the report
<code>elements</code>	List of elements to include in the report
<code>top</code>	List of numbers to limit the number of rows to include (top X). eg. <code>c(10,5)</code>
<code>start</code>	Start row if you do not want to start at #1
<code>selected</code>	List of specific items (of the first element) to include in the report - e.g. <code>c("www:home","www:search","www:shop")</code>
<code>search</code>	List of keywords for the first specified element - e.g. <code>c("contact","about","shop")</code> . search overrides anything specified using selected
<code>search.type</code>	String specifying the search type: 'and', or, 'or' 'not' (defaults to 'or')
<code>date.granularity</code>	Time granularity of the report (year/month/week/day/hour), default to 'day'
<code>segment.id</code>	Id(s) of Adobe Analytics segment to retrieve the report for
<code>segment.inline</code>	Inline segment definition
<code>classification</code>	SAINT classification to use in place of first element. Need to specify element AND classification.
<code>anomaly.detection</code>	Set to TRUE to include forecast data (only valid for day granularity with small date ranges)
<code>data.current</code>	TRUE or FALSE - whether to include current data for reports that include today's date
<code>expedite</code>	Set to TRUE to expedite the processing of this report
<code>interval.seconds</code>	How long to wait between attempts
<code>max.attempts</code>	Number of API attempts before stopping
<code>validate</code>	whether to submit report definition for validation before requesting the data.
<code>enqueueOnly</code>	only enqueue the report, don't get the data. returns report id, which you can later use to get the data

Details

The QueueTrended report is analogous to pulling a "trended" report within Adobe Reports & Analytics, but without the limitation of only 5 elements as in the Adobe Reports & Analytics interface.

Because of the Reporting API structure, this function first requests the report, then checks the reporting queue to see if the report is completed, and when the report returns as "done" pulls the report from the API. This checking process will occur up to the specified number of times (default 120), with a delay between status checks (default 5 seconds). If the report does not return as "done" after the number of tries have completed, the function will return an error message.

Note: Because of the multiple argument type ("top" and "start" OR "selected"), keyword arguments are generally needed towards the end of the function call instead of just positional arguments.

Value

Data frame or report id, if enqueueOnly is TRUE

Examples

```
## Not run:
report.data <- QueueTrended("your_report_suite",
                           "2014-01-01",
                           "2014-01-07",
                           c("visits", "uniquevisitors", "pageviews", "event10"),
                           c("page", "geoCountry", "geoCity")
                           )

## End(Not run)
```

RSiteCatalyst

R Client for Adobe Analytics API V1.4

Description

This package contains an "analyst's toolbox" of functions for accessing the Adobe Analytics Reporting API v1.4. These functions allow the user to authenticate, get metadata about report suites (eVars, props, events, segments, etc.), and create reports using Adobe Analytics data.

This package is not intended for Adobe Analytics administration.

Details

Package: RSiteCatalyst
Type: Package
Version: 1.4.15
Date: 2018-04-21
License: MIT + file LICENSE

Author(s)

Willem Paling, Randy Zwitch, Jowanza Joseph

References

Official Adobe Analytics API documentation:

https://marketing.adobe.com/developer/en_US/documentation

For support & bugs:

<https://github.com/randyzwitch/RSiteCatalyst>

SaveRealTimeSettings *Save Configuration for Real-Time Report*

Description

Sets the metrics and elements (dimensions) on which you want real time reports enabled via list objects created by BuildRealTimeReportStructure. Realtime configuration changes take 15 minutes to be reflected in reports.

Usage

```
SaveRealTimeSettings(reportsuite.ids = "", report1 = list(),  
                    report2 = list(), report3 = list())
```

Arguments

reportsuite.ids	Report Suite ID
report1	Real Time Report 1
report2	Real Time Report 2
report3	Real Time Report 3

Details

SaveRealTimeSettings should be called each time you want to modify the structure of your real-time reports. If you are unsure of your current setup of your real-time reports, use GetRealTimeSettings to find out your current setup.

WARNING: This function allows you to change the settings in your Adobe Analytics UI for all users, so be sure this is what you want to do. Additionally, submitting this function with only one report will mean other reports are deleted, you're NOT just changing a single report.

NOTE: If the ui_report parameter is set to false, you must save at least one element and one metric or the configuration will be invalid, even though an error does not occur. If the ui_report parameter is set to true, you must save three elements and one metric or you will receive an error.

Changes can take up to 15 minutes to be reflected.

Value

Message returned to console

See Also

[GetRealTimeSettings](#)

[BuildRealTimeReportStructure](#)

Examples

```
## Not run:

saverealtime <- SaveRealTimeSettings("your-report-suite", report1, report2, report3)

## End(Not run)
```

SCAuth

Store Credentials for the Adobe Analytics API

Description

SCAuth

Usage

```
SCAuth(key, secret, company = "", token.file = "", auth.method = "legacy",
  debug.mode = FALSE, endpoint = "", locale = "en_US")
```

Arguments

key	Client id from your app in the Adobe Marketing cloud Dev Center OR if you are using auth.method='legacy', then this is the API username (username:company)
secret	Secret from your app in the Adobe Marketing cloud Dev Center OR if you are using auth.method='legacy', then this is the API shared secret
company	Your company (only required if using OAUTH2 AUTH method)
token.file	If you would like to save your OAUTH token and other auth details for use in future sessions, specify a file here. The method checks for the existence of the file and uses that if available.
auth.method	Defaults to legacy, can be set to 'OAUTH2' to use the newer OAUTH method.
debug.mode	Set global debug mode
endpoint	Set Adobe Analytics API endpoint rather than let RSiteCatalyst decide (not recommended)
locale	Set encoding for reports (defaults to en_US)

Details

Authorise and store credentials for the Adobe Analytics API

Value

Global credentials list 'SC.Credentials' in AdobeAnalytics (hidden) environment

References

The list of locale values can be obtained from the Adobe Analytics documentation:

<https://marketing.adobe.com/developer/documentation/analytics-reporting-1-4/r-reportdescriptionlocale>

Examples

```
## Not run:
#Legacy authentication
SCAuth("key", "secret")
```

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

SubmitJsonQueueReport *Create Queue Report from JSON*

Description

Generic interface to validate, queue and retrieve a report from the API

Usage

```
SubmitJsonQueueReport(report.description, interval.seconds = 5,
  max.attempts = 120, validate = TRUE, enqueueOnly = FALSE,
  format = "json")
```

Arguments

report.description	JSON report description
interval.seconds	How long to wait between attempts
max.attempts	Number of API attempts before stopping
validate	whether to submit report definition for validation before requesting the data.
enqueueOnly	only enqueue the report, don't get the data. returns report id, which you can later use to get the data
format	"csv" or "json"

Details

This is a function for advanced users, for the case where a user feels that submitting a JSON request would be easier than using one of the pre-defined functions from RSiteCatalyst

Value

Data frame or report id, if enqueueOnly is TRUE

Examples

```
## Not run:  
  
custom_report <- SubmitJsonQueueReport('valid Adobe Analytics API JSON string')  
  
## End(Not run)
```

ViewProcessingRules *View Processing Rules*

Description

Get Processing Rules with title and actions.

Usage

```
ViewProcessingRules(reportsuite.ids)
```

Arguments

```
reportsuite.ids  
                  Report suite id (or list of report suite ids)
```

Details

This function requires having a character vector with one or more valid Report Suites specified.

Value

Data frame

Examples

```
## Not run:
```

```
pr <- ViewProcessingRules("your-report-suite")  
pr <- ViewProcessingRules(c("your-report-suite", "your-report-suite2"))
```

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

Index

- * **BuildRealTimeReportStructure**
 - BuildRealTimeReportStructure, 4
- * **GetRealTimeSettings**
 - GetRealTimeSettings, 37
- * **SaveRealTimeSettings**
 - SaveRealTimeSettings, 64
- BuildClassificationValueSegment, 3
- BuildRealTimeReportStructure, 4, 65
- CancelReport, 5
- GetActivation, 6
- GetAxleStartDate, 7
- GetBaseCurrency, 7
- GetBaseURL, 8
- GetBookmarks, 9
- GetCalculatedMetrics, 9
- GetClassifications, 10
- GetClickMapReporting, 11
- GetCustomCalendar, 12
- GetDashboards, 12
- GetDataWarehouseDisplay, 13
- GetDefaultPage, 14
- GetDiscoverEnabled, 15
- GetEcommerce, 15
- GetElements, 16
- GetEvars, 17
- GetFeed, 18
- GetFeeds, 18
- GetFunctions, 19
- GetGeoSegmentation, 20
- GetGroup, 21
- GetGroups, 21
- GetInternalURLFilters, 22
- GetIPAddressExclusions, 23
- GetIPObfuscation, 24
- GetKeyVisitors, 24
- GetListVariables, 25
- GetLocalization, 26
- GetLogin, 26
- GetLogins, 27
- GetMarketingChannelExpiration, 28
- GetMarketingChannelRules, 28
- GetMarketingChannels, 29
- GetMetrics, 30
- GetMobileAppReporting, 31
- GetPaidSearchDetection, 32
- GetPermanentTraffic, 32
- GetPreviousServerCalls, 33
- GetPrivacySettings, 34
- GetProps, 35
- GetQueue, 35
- GetRealTimeReport, 36
- GetRealTimeSettings, 5, 37, 65
- GetReport, 38
- GetReportDescription, 39
- GetReportsByIds, 40
- GetReportSuiteGroups, 41
- GetReportSuites, 41
- GetScheduledSpike, 42
- GetSegments, 43
- GetSiteTitle, 43
- GetSuccessEvents, 44
- GetTemplate, 45
- GetTimeStampEnabled, 46
- GetTimeZone, 46
- GetTrackingServer, 47
- GetTransactionEnabled, 48
- GetUniqueVisitorVariable, 48
- GetVersionAccess, 49
- GetVideoSettings, 50
- GetVirtualReportSuiteSettings, 50
- QueueDataWarehouse, 51
- QueueFallout, 53
- QueueOvertime, 54
- QueuePathing, 56
- QueueRanked, 58
- QueueSummary, 60

QueueTrended, [61](#)

RSiteCatalyst, [63](#)

RSiteCatalyst-package (RSiteCatalyst),
[63](#)

SaveRealTimeSettings, [5](#), [37](#), [64](#)

SCAuth, [65](#)

SubmitJsonQueueReport, [66](#)

ViewProcessingRules, [67](#)