Package ‘measurementProtocol’

April 15, 2021

Type Package
Version 0.1.0
Title Send Data from R to the Measurement Protocol
Description Send server-side tracking data from R.
   The Measurement Protocol version 2
   <https://developers.google.com/analytics/devguides/collection/protocol/ga4>
   allows sending HTTP tracking events from R code.
URL https://code.markedmondson.me/measurementProtocol/
BugReports https://github.com/MarkEdmondson1234/measurementProtocol
Depends R (>= 3.3.0)
Imports assertthat (>= 0.2.0), cli, httr (>= 1.3.1), jsonlite (>= 1.5), rappdirs (>= 0.3.3), stats, utils
License MIT + file LICENSE
RoxygenNote 7.1.1
Encoding UTF-8
Suggests rmarkdown, knitr, testthat (>= 3.0.0)
NeedsCompilation no
Author Mark Edmondson [aut, cre] (https://orcid.org/0000-0002-8434-3881),
   Sunholo Ltd [cph]
Maintainer Mark Edmondson <r@sunholo.com>
Repository CRAN
Date/Publication 2021-04-15 07:40:06 UTC

R topics documented:

   mp_cid ................................................................. 2
   mp_event ............................................................. 3
   mp_event_item ....................................................... 3
**mp_cid**

Generate a random client_id

**Description**

This has a random number plus a timestamp

**Usage**

```r
mp_cid(seed = NULL)
```

**Arguments**

- `seed`  
  If you set a seed, then the random number will be the same for each value

**Value**

A string suitable as an Id with a random number plus a timestamp delimited by a period.

**See Also**

Other Measurement Protocol functions: `mp_event_item()`, `mp_event()`, `mp_send()`

**Examples**

```r
# random Id
mp_cid()

# fix the random number (but not the timestamp)
mp_cid(1)
```
mp_event

Create a Measurement Protocol Event

Description

[Experimental] This creates an event to send via mp_send

Usage

mp_event(name, params = NULL, items = NULL)

Arguments

name The event name to send in
params Optional event parameters sent in as a named list
items Optional items created via mp_event_item

Value

An mp_event object

See Also

Other Measurement Protocol functions: mp_cid(), mp_event_item(), mp_send()

Examples

mp_event("custom_event")
mp_event("custom_event", params = list(my_param = "SUPER"))

mp_event_item

Create an Measurement Protocol Item Property for an Event

Description

[Experimental] Some events work with item properties
Usage

```r
mp_event_item(
  item_id = NULL,
  item_name = NULL,
  coupon = NULL,
  discount = NULL,
  affiliation = NULL,
  item_brand = NULL,
  item_category = NULL,
  item_variant = NULL,
  price = NULL,
  currency = NULL
)
```

Arguments

- `item_id`: Item ID
- `item_name`: Item Name
- `coupon`: Coupon
- `discount`: Discount
- `affiliation`: Affiliation
- `item_brand`: Brand
- `item_category`: Category
- `item_variant`: Variant
- `price`: Price
- `currency`: Currency

Value

An `mp_event_item` object

See Also

Other Measurement Protocol functions: `mp_cid()`, `mp_event()`, `mp_send()`

Examples

```r
# one item
mp_event_item(item_name = "jeggings",
              price = 8.88,
              item_variant = "Black")

# many items in a list
items <- list(
  mp_event_item(item_id = "SKU_12345",
                price = 9.99,
                item_brand = "Gucci"),
```
mp_opt_in

```r
mp_event_item(item_name = "jeggings",
               price = 8.88,
               item_variant = "Black")

# construct an event with its own fields
mp_event("add_payment_info",
         params = list(coupon = "SUMMER_FUN",
                        payment_type = "Credit Card",
                        value = 7.77,
                        currency = "USD"),
         items = items)
```

---

**mp_opt_in**

*Tracking opt-in for this package*

**Description**

This is the opt-in function for this package, using `mp_trackme`

**Usage**

`mp_opt_in()`

**Value**

No return value, called for side effects

---

**mp_send**

*Make a Measurement Protocol v2 request*

**Description**

*[Experimental]* Create a server side call to Google Analytics 4 via its Measurement Protocol

Use `mp_connection` to set up the Measurement Protocol connections to pass to `mp_send`. If using Google Tag Manager Server-Side, you can also set up a custom endpoint.

**Usage**

```r
mp_send(
    events,
    client_id,
    connection,
    user_id = NULL,
    debug_call = FALSE,
    timestamp_micros = NULL,
    )
```
mp_send

user_properties = NULL,
non_personalized_ads = TRUE

mp_connection(
    measurement_id,
    api_secret = Sys.getenv("MP_SECRET"),
    endpoint = NULL,
    preview_header = NULL
)

Arguments

events The events to send
client_id The client_id to associate with the event
connection The connection details created by mp_connection
user_id Optional. Unique id for the user
debug_call Send hits to the Google debug endpoint to validate hits.
timestamp_micros Optional. A Unix timestamp (in microseconds) for the time to associate with the event.
user_properties Optional. The user properties for the measurement sent in as a named list.
non_personalized_ads Optional. Set to true to indicate these events should not be used for personalized ads.
measurement_id The measurement ID associated with a stream
api_secret The secret generated in the GA4 UI - by default will look for environment arg MP_SECRET
endpoint If NULL will use Google default, otherwise set to the URL of your Measurement Protocol custom endpoint
preview_header Only needed for custom endpoints. The X-Gtm-Server-Preview HTTP Header found in your GTM debugger

details

Create an API secret via Admin > Data Streams > choose your stream > Measurement Protocol > Create

To see event parameters, create custom fields in your GA4 account first, to see them in your reports 24hrs after you send them in with this function via Custom definitions > Create custom dimensions - dimension name will be how it looks like in the reports, event parameter will be the parameter you have sent in with the event.

user_id can be used for cross-platform analysis
timestamp_micros should only be set to record events that happened in the past. This value can be overridden via user_property or event timestamps. Events can be backdated up to 48 hours. Note microseconds, not milliseconds.
user_properties - describe segments of your user base, such as language preference or geographic location. See User properties

Ensure you also have user permission as specified in the feature policy

Invalid events are silently rejected with a 204 response, so use debug_call=TRUE to validate your events first.

Value

TRUE if successfully sent the hit. If debug_call=TRUE then the JSON response from the debugger endpoint

TRUE if successful, if debug_call=TRUE then validation messages if not a valid hit.

An mp_connection class object

See Also

Measurement Protocol (Google Analytics 4)

Other Measurement Protocol functions: \texttt{mp\_cid()}, \texttt{mp\_event\_item()}, \texttt{mp\_event()}

Examples

```r
# preferably set this in .Renviron
Sys.setenv(MP_SECRET="MY_SECRET")

# your GA4 settings
my_measurement_id <- "G-1234"

my_connection <- mp_connection(my_measurement_id)

a_client_id <- 123.456
event <- mp_event("an\_event")
mp_send(event, a_client_id, my_connection, debug\_call = TRUE)

# multiple events at same time in a batch
another <- mp_event("another\_event")

mp_send(list(event, another),
        a_client_id,
        my_connection,
        debug\_call = TRUE)

## Not run:
# you can see sent events in the real-time reports
library(googleAnalyticsR)
my_property_id <- 206670707

ga_data(my_property_id,
        dimensions = "eventName",
        metrics = "eventCount",
        dim\_filters = ga_data_filter(
                eventName == c("an\_event","another\_event")),
        realtime = TRUE)
```
mp_trackme

## End(Not run)

# custom GTM server side endpoint
my_custom_connection <- mp_connection(
  my_measurement_id,
  endpoint = "https://gtm.example.com",
  preview_header = "ZW52LTV80WdPOExNWFkYjA0Njk4NmQ=
)

---

**mp_trackme**

*Opt in or out of package usage tracking*

**Description**

You can opt-in or out to sending a measurement protocol hit when you load the package for use in the package’s statistics via this function. No personal data is collected.

If you opt in, this is the function that fires. You can use `debug_call=TRUE` to see what would be sent before opting in or out.

**Usage**

```r
mp_trackme(package)

mp_trackme_event(
  package,
  debug_call = FALSE,
  say_hello = NULL,
  opt_in_function = NULL
)
```

**Arguments**

- **package**: The package name
- **debug_call**: Set as a debug event to see what would be sent
- **say_hello**: If you want to add your own custom message to the event sent, add it here!
- **opt_in_function**: The name of the function for a user to opt-in

**Details**

Running this function will send a Measurement Protocol hit via `mp_send` only if the cache file is present.

**Value**

No return value, called for side effects
Examples

```r
# control your tracking choices via a menu if in interactive session
if(interactive()){
  mp_trackme()
}

# this only works with a valid opt-in file present
mp_trackme_event("googleAnalyticsR")

# see what data is sent
mp_trackme_event("googleAnalyticsR", debug_call=TRUE)

# add your own message!
mp_trackme_event("googleAnalyticsR",
  debug_call = TRUE,
  say_hello = "err hello Mark")

# placed in .onAttach with function name
.onAttach <- function(libname, pkgname){
  measurementProtocol::mp_trackme_event(pkgname, opt_in_function = "mp_opt_in")
}
```
Index

* Measurement Protocol functions
  mp_cid, 2
  mp_event, 3
  mp_event_item, 3
  mp_send, 5

mp_cid, 2, 3, 4, 7
mp_connection, 5, 6
mp_connection (mp_send), 5
mp_event, 2, 3, 4, 7
mp_event_item, 2, 3, 3, 7
mp_opt_in, 5
mp_send, 2–5, 5, 8
mp_trackme, 5, 8
mp_trackme_event (mp_trackme), 8