

Send UTMs from WooCommerce to Google Analytics

Enable Ecommerce Tracking in Google Analytics

You should enable this in your Google Analytics account. Information how to do it can be found [here](#)

Configure Google Analytics Webhook in HandL UTM Grabber

We have a preloaded configuration that will allow you to send UTMs or event data to Google Analytics as soon as a status of order change in WooCommerce (payment_complete, order_status_pending, order_status_failed, order_status_on-hold, order_status_processing, order_status_completed, order_status_refunded, order_status_cancelled)

[configure-woocommerce-google-analytics-webhook.png](#)

Select WHEN to send data to Google Analytics

We recommend sending the data to Google Analytics as soon as payment complete. That's why we auto-populate that hook out of the box. You can configure the other fields the same way.

[select-when-to-fire-the-event.png](#)

Setup the data you want to send it to Google Analytics

You can use HandL URL builder to configure your fields easier. Click the icon next to the input field shown in the image below.

[handl-url-builder-icon.png](#)

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To remove a paramater from the payload, click the red remove icon. To add a new parameter click "+ Add New Parameter" button at the bottom. To save the progrees, click "Save" like shown in the image below.

[handl-url-builder-remove-add-save.png](#)

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Replace tid to your tracking ID

First replace tid to your tracking ID (UA-XXXXX-X)

[replace-tid-to-your-trackingid.png](#)

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Configure your data

You can send almost any data that generated in WooCommerce to Google Analytics. There are few rules to follow. We configured the few fields out of the box for you. However you can add your own field in addition to this.

Pay attention to the value key pairs that is specific to Google Analytics. You can find more information [here](#)

If you need to cast/format a variable into string, integer or float simply add `(int)`, `(str)` or `(float)` before your variable. This is especially required for Event Value field as shown below.

```
v=1&
```

```
t=event&
tid=UA-XXXXX-X&
cid=wc|data__customer_id&
ti=wc|data__order_key&
tr=wc|data__total&
tt=wc|data__total_tax&
ts=wc|data__shipping_total&
tcc=COUPON&
pa=purchase&
prlid=wc|product__id&
prlnm=wc|product__name&
prlqt=1&
prlpr=wc|data__total&
ni=1&
cu=USD&
cn=wc|meta__utm_campaign&
cs=wc|meta__utm_source&
cm=wc|meta__utm_medium&
ck=wc|meta__utm_keyword&
cc=wc|meta__utm_content&
ec=HandleEventCat&
ea=HandleEventAction&
el=HandleEventLabel&
ev=(int)wc|data__total
```

In addition to that;

You can send/track/collect any WooCommerce order data parameters as follows:

```
wc|data__status //order status
wc|data__currency //order currencywc|data__discount_total //order total discount
wc|data__shipping_total //order total shipping
wc|data__total //order total
wc|data__total_tax //order total tax
wc|data__customer_id //order custom idwc|data__order_key //order id
wc|data__billing__first_name //order customer first namewc|data__billing__last_name //order
customer last name
wc|data__billing__address_1 //order customer addresswc|data__billing__city //order customer
city
wc|data__billing__state //order customer statewc|data__billing__postcode //order customer
```

```
postalcode  
wc|data__billing__email //order customer email addresswc|data__billing__phone //order  
customer phone number  
wc|data__payment__method //order method of payment (e.g. card, cash etc)
```

You can send/track/collect any WooCommerce order meta data parameters as follows:

```
wc|meta__gclid  
wc|meta__utm_campaign  
wc|meta__utm_source  
wc|meta__utm_medium  
wc|meta__utm_terms  
wc|meta__utm_content  
wc|meta__handl_original_ref  
wc|meta__handl_landing_page  
wc|meta__handl_ref  
wc|meta__organic_source  
wc|meta__first_gclid  
wc|meta__first_utm_campaign  
wc|meta__first_utm_source  
wc|meta__first_utm_medium  
wc|meta__first_utm_terms  
wc|meta__first_utm_content
```

You can send/track/collect any WooCommerce product data parameters as follows:

```
wc|product__name  
wc|product__product_id  
wc|product__variation_id  
wc|product__quantity  
wc|product__total  
wc|product__total_tax
```

The data will be populated in your Google Analytics

Once an order placed and an event satisfied (payment completed), HandL UTM Grabber post the

order data (configured above) to Google Analytics. You will be able to access the data in Google Analytics like this.

You can measure the performance of the campaign (based on revenue)

[google-analytics-campaign-view.png](#)

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You can measure the performance of the campaign based on Source/Medium

[google-analytics-source-medium.png](#)

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Transaction information is available under user explorer for each user

[google-analytics-report.png](#)

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UTM data is also available under sales performance

[google-analytics-sales-performance.png](#)

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If you have sent event parameters (such as Event Category, Event Action, Event Label, Event Value) shown above, you will see them populated in Google Analytics

[google-analytics-event-category-table-value.png](#)

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