

Troubleshooting

Information on most encountered problems, bug reporting, etc...

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General troubleshooting

During the monitoring of campaign delivery, it is possible to encounter some unusual conflicts. Despite Adhese's best efforts to optimise delivery and ensure everything runs smoothly, errors can still occur during ad serving.

Ad delivery

Adhese does not report impressions for a booking if ad delivery is inhibited. There are several reasons why no impressions are being delivered, including:

- An ad tag must be implemented for the position to deliver an ad. If you do not implement an ad tag for the booked position, a browser can not request an ad.
- If no creative files are uploaded or attached to a booking, nothing is displayed. The [Creative status](#) and [Traffic status](#) provide more information.
- Suppose a booking requires only a small number of impressions compared to the booked position's total available volume. In that case, the delivery may be completed before the end date (as the objective has already been achieved).
- If multiple bookings with varying priority levels are made at the same position, bookings with a higher priority will be delivered first. Our [forecasting tool](#) will indicate whether a booking will be delivered or not.

[Contact Support](#) if none of the above factors provides a solution.

Clicks

One of the following reasons might explain why a report does not indicate any clicks:

- If the creative's file is a third-party tag:
 - The clickTAG may be incorrect. To test this, check the URL of the uploaded creative in its live context (see [Checking the uploaded creative URL](#)). If the target URL clicks through correctly, the following message will appear:

Creative link OK, click below to check if the landingpage is correct.

Adhese succeeded in parsing the link you clicked. Click tracking is now active for this creative.

more information

The Music Store

Vinyl_Halfpage.txt - Halfpage - 300x600

<http://doc.adhese.com>

If the above message does not appear, Adhese will not track clicks because of one of the following reasons:

- The advertiser might not support click tracking by the publisher. The advertiser tracks the clicks on its own server.
- Adhese might not recognize the third party. [List of third-party ad servers and marketplaces](#) provides an overview of third-party ad servers Adhese can integrate with.
- The [3rd party code](#) does not contain the click-tracker macro of Adhese (%c).

[Contact Support](#) if none of the above reasons provides a solution.

Third-party discrepancies

Publishers may have to deal with third-party ad serving if an advertiser wants to manage its campaigns through its own ad server. Consequently, each party will have a different ad server in place. Adhese enables the integration with the advertiser's third-party ad server, allowing the ad servers to communicate. The third-party ad server is responsible for the ultimate display of the advertiser's ad.

However, discrepancies between a publisher's and an advertiser's reports are likely to occur. These differences in reporting are better known as third-party discrepancies.

The online advertising industry has a maximum discrepancy of 5 to 10 percent. If you experience a gap higher than 10%, you should justify or minimise the ad count difference. It is important to note that a discrepancy can never be reduced to 0% since there are several reasons you cannot track, such as ad blockers and browser shutdowns.

Discrepancies can be prevented before a campaign starts. When manually implementing a third-party tag, it is important to exercise caution and verify that the correct tag and cache buster have

been implemented. It is advisable to compare figures while a campaign is running, as fewer steps are available to explain discrepancies after a campaign has ended.

Examining third-party discrepancies

If you experience a discrepancy, check if both reports are pulled against the same ad tags, placements, time zone, and date range. If you run into something conflicting, you may have identified the root cause. Re-run the report and verify that the discrepancy has been resolved.

If not (or if the reports were already generated correctly), [contact us](#), and we will assist you in finding the source of the discrepancy.

Here is an overview of some of the most common sources of discrepancies:

1. **Measurement methodology**

The measurement methodology of both ad servers differs. Each ad server counts an impression at a slightly different moment in the ad serving process. Adhese (or the publisher's ad server) counts an impression when the request to serve an ad is made (ad request) and the ad has been delivered to the page (ad delivery).

2. **Viewability**

A viewable impression is a metric for ads that were viewable (in part, entirely, or based on other conditional parameters) when served and, therefore, had a true chance of being seen. In this scenario, Adhese will count a viewable impression when the ad is actually in view within the browser window based on the conditional parameters. However, the third-party ad server may count the impression earlier: when the ad is delivered.

3. **Cachebuster (or timestamp)**

If a booking is delivered, its creative file will temporarily be saved to the cache. The cache is the temporary memory of a browser. When the booking is requested a second time, the browser will retrieve its cache's creative file. The third-party ad server won't count the second impression. A cache buster prevents this practice. A cache buster is a unique piece of code that prevents a browser from serving content from its cache. The cache buster forces the browser to fetch a fresh copy for each request. Ensure you implement the correct cache buster to reduce discrepancies caused by caching.

4. **Latency**

Websites are increasingly equipped with heavy images, custom fonts, and auto-play videos. The entire HTML content of a page may be loaded quickly. Still, if one page element has to wait for another aspect to finish loading and rendering, "heavy" elements (either large in size or complex to render) will increase the total page load time. If the website takes a long time to load into the visitor's browser, the visitor might leave the website (intentionally or not) before the ad is actually delivered. Asynchronous rendering is a solution that allows the browser to render content elements in parallel. Asynchronous rendering reduces latency, or the time elements are waiting for another element to finish,

and, therefore, it reduces discrepancies due to visitors leaving before the ad request is fulfilled.

5. **Ad blockers**

If an adblocker is in place, the adblocker may prevent third-party ad servers from delivering and displaying ads to someone's browser while the browser still issues an ad request to the Adhese ad server.

6. **Filtering impressions**

Ad servers, such as bots and spiders, may have different methods for filtering impressions of non-human traffic.

7. **Device types**

It occurs that a third party doesn't support ad serving on specific devices, like tablets and smartphones. Because the third party cannot serve an ad in such a situation, the third party won't count an impression. However, the call to Adhese has already been made as Adhese supports ad serving on any device, so Adhese logs an impression, and a difference in reporting occurs accordingly.

8. **Browser exclusion**

Third-party tags can contain a piece of code that inhibits the delivery of an ad in specific browsers. For example, tags from DoubleClick that contain the code `abr=!ie` won't be shown in Internet Explorer browsers. In this scenario, the ad will be requested, which will cause Adhese to count the impression. However, the third-party server won't deliver the ad and, as a result, it will not count as an impression.

Please note that the information on Adhese's measurement methodology assumes a default setup. Depending on the impression tracker used, the amount of measured impressions will differ.

Adhese-specific error codes

In some cases, a request to Adhese endpoints may result in an error and a custom error code will be returned. Here is the list of possible codes and an explanation.

HTTP code	Reason	Notes
400	Error while parsing request	The specific error is returned in the <i>x-adhese-bad-request</i> header
442	Request containing duplicate slots	The offending slots are listed in the <i>x-adhese-bad-request</i> header
443	Request has no or unknown request type	
447	Request is missing a callback URL	

452	Request is missing the commit string for ad pods	
453	Request is either missing the max ads parameter or the value is higher than the max amount configured in Adhese	
500	Adhese encountered an internal/unknown error	

User logs

Each adjustment made by an individual user is logged in Adhese.

Adhese user logs

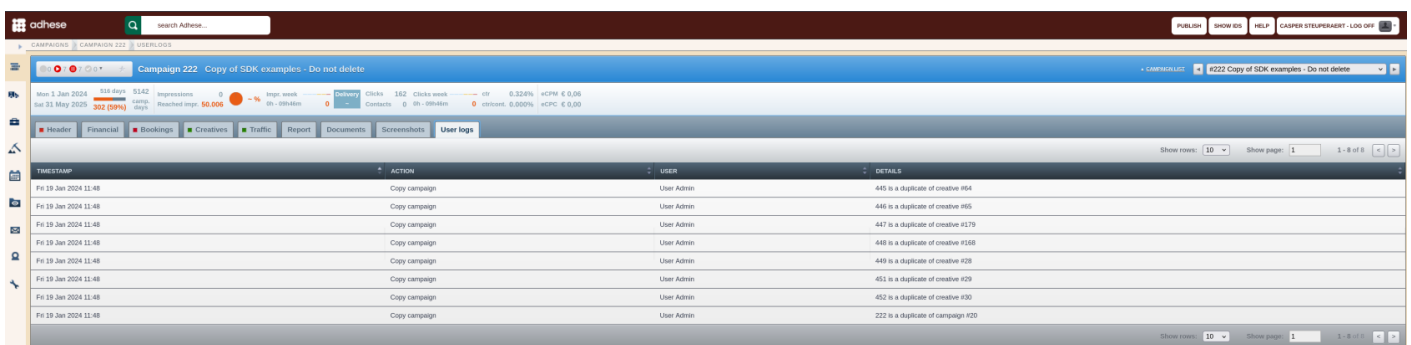
To consult the complete user logs of Adhese:

1. Go to the *Administration* screen and click *Admin* in the Adhese navigation menu on the left.
2. Click *User and campaign logs*.
3. Enter the ID of a campaign or a user's email address in the **search** field.
4. Click the *Search* button.

Campaign user logs

To consult the user logs of a campaign:

1. Go to the *Campaign* overview and click *Campaigns* in the Adhese navigation menu on the left.
2. Click on the *campaign* for which you wish to view the logs.
3. Click the *User logs* tab. The campaign's *User logs* overview opens. The *User logs* overview details each individual's action on a campaign.



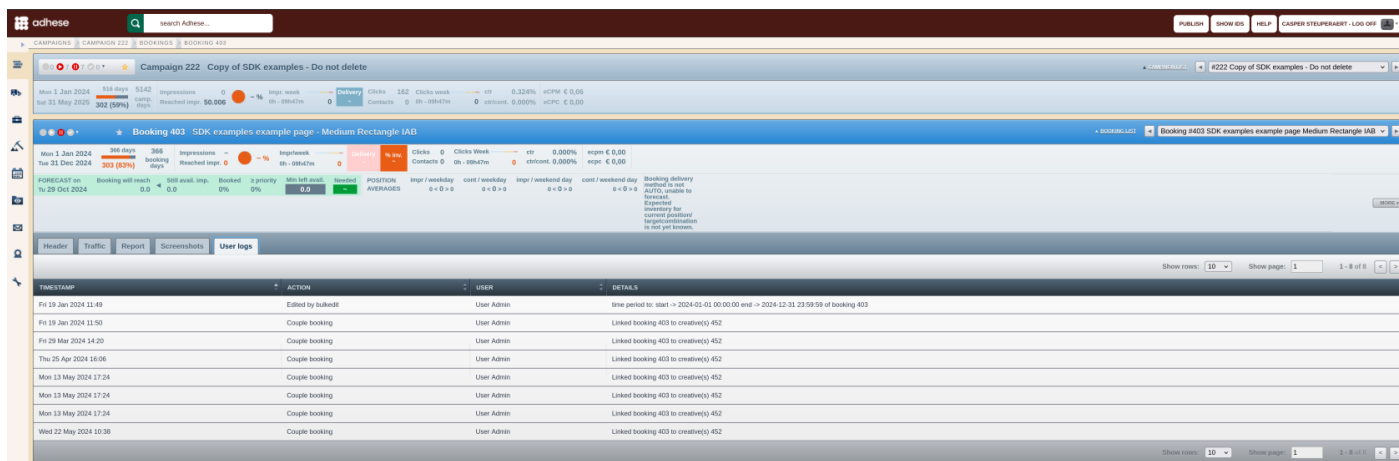
The screenshot shows the Adhese user logs interface for a campaign. The top navigation bar includes 'adhese', a search bar, and user controls like 'PUBLISH', 'SHOW IDS', 'HELP', 'CASPER STEUPEMANT', and 'LOG OFF'. The main header displays 'Campaign 222: Copy of SDK examples - Do not delete' with various performance metrics such as Impressions (50,000), Reached Imps (302 (30%)), and Clicks (162). Below the header, there are tabs for 'Header', 'Financial', 'Bookings', 'Creatives', 'Traffic', 'Report', 'Documents', 'Screenshots', and 'User logs'. The 'User logs' tab is active, showing a table with columns for 'TIMESTAMP', 'ACTION', 'USER', and 'DETAILS'. The table lists several 'Copy campaign' actions performed by 'User Admin' on 'Fri 19 Jan 2024 11:48', with details indicating they are duplicates of various creatives and campaigns.

TIMESTAMP	ACTION	USER	DETAILS
Fri 19 Jan 2024 11:48	Copy campaign	User Admin	445 is a duplicate of creative #64
Fri 19 Jan 2024 11:48	Copy campaign	User Admin	446 is a duplicate of creative #65
Fri 19 Jan 2024 11:48	Copy campaign	User Admin	447 is a duplicate of creative #179
Fri 19 Jan 2024 11:48	Copy campaign	User Admin	448 is a duplicate of creative #268
Fri 19 Jan 2024 11:48	Copy campaign	User Admin	449 is a duplicate of creative #28
Fri 19 Jan 2024 11:48	Copy campaign	User Admin	451 is a duplicate of creative #29
Fri 19 Jan 2024 11:48	Copy campaign	User Admin	452 is a duplicate of creative #30
Fri 19 Jan 2024 11:48	Copy campaign	User Admin	222 is a duplicate of campaign #20

Booking user logs

To consult the user logs of a booking:

1. Go to the *Campaign* overview and click *Campaigns* in the Adhese navigation menu on the left.
2. Click the *campaign* of which you want to consult the *Booking* user logs.
3. Click the *Bookings* tab.
4. Click on the *booking* for which you wish to view the logs.
5. Click the *User logs* tab. The booking's *User logs* overview opens. The *User logs* overview details each individual's action on the booking.



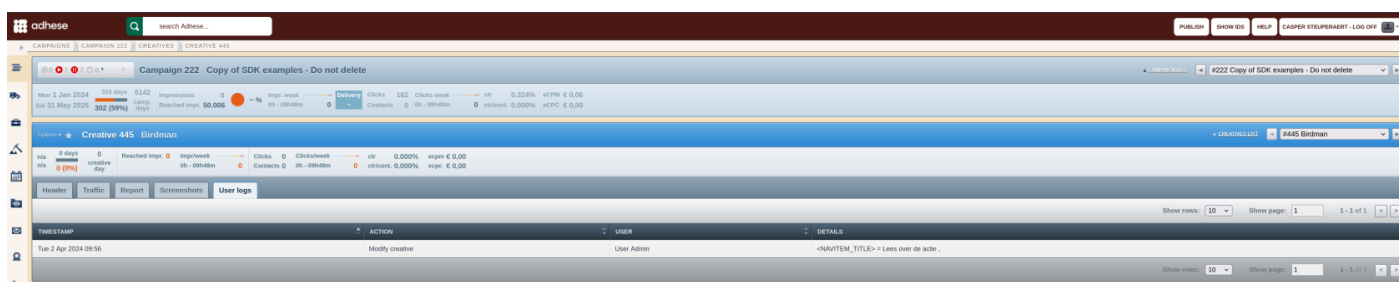
The screenshot shows the Adhese interface for a campaign overview. The 'Bookings' tab is selected, and a specific booking is highlighted. The 'User logs' tab is active, displaying a table of user actions:

Timestamp	Action	User	Details
Fri 19 Jan 2024 11:49	Edited by bulkedit	User Admin	time period to: start -> 2024-01-01 00:00:00 end -> 2024-12-31 23:59:59 of booking 403
Fri 19 Jan 2024 11:50	Couple booking	User Admin	Linked booking 403 to creative(s) 452
Fri 29 Mar 2024 14:20	Couple booking	User Admin	Linked booking 403 to creative(s) 452
Thu 25 Apr 2024 16:06	Couple booking	User Admin	Linked booking 403 to creative(s) 452
Mon 13 May 2024 17:24	Couple booking	User Admin	Linked booking 403 to creative(s) 452
Mon 13 May 2024 17:24	Couple booking	User Admin	Linked booking 403 to creative(s) 452
Mon 13 May 2024 17:24	Couple booking	User Admin	Linked booking 403 to creative(s) 452
Wed 22 May 2024 10:38	Couple booking	User Admin	Linked booking 403 to creative(s) 452

Creative user logs

To consult the user logs of a creative:

1. Go to the *Campaign* overview and click *Campaigns* in the Adhese navigation menu on the left.
2. Click the *campaign* of which you want to consult the *Creative* user logs.
3. Click the *Creatives* tab.
4. Click on the *creative* for which you wish to view the logs.
5. Click the *User logs* tab. The creative's *User logs* overview opens. The *User logs* overview details each individual's action on the creative.

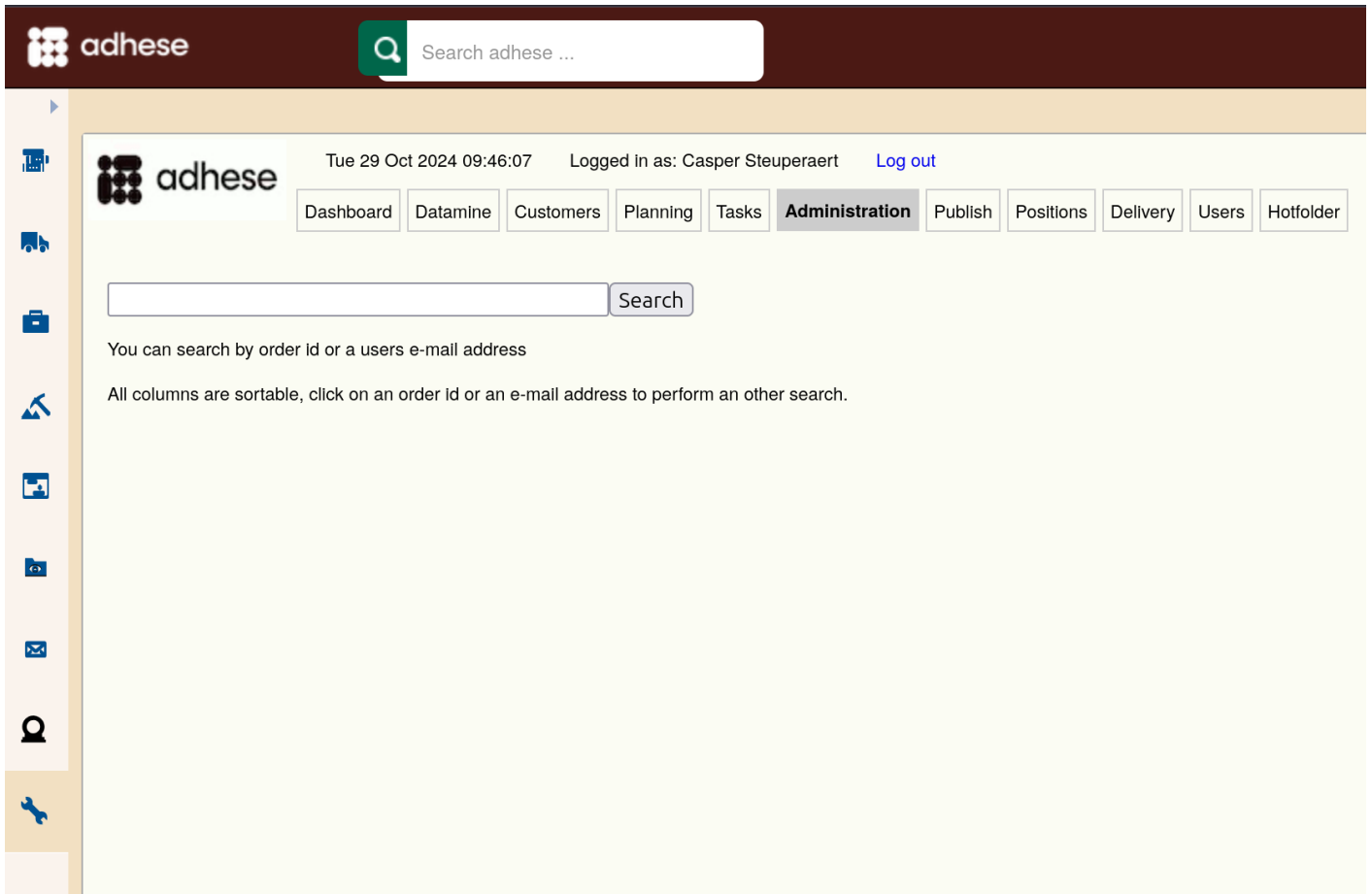


The screenshot shows the Adhese interface for a campaign overview. The 'Creatives' tab is selected, and a specific creative is highlighted. The 'User logs' tab is active, displaying a table of user actions:

Timestamp	Action	User	Details
Tue 2 Apr 2024 09:56	Modify creative	User Admin	<NAVITEM_TITLE> = Lees over de actie.

User and campaign logs

The *Users and campaign logs* screen in the *Admin* tab allows searching for logs from a specific user or campaign. Enter a campaign ID or a user's email address in the **Search** bar and hit the *Search* button.



The screenshot shows the Adhese Admin interface. At the top, there is a dark red header with the Adhese logo and a search bar labeled "Search adhese ...". Below the header, the main content area has a light yellow background. On the left side, there is a vertical sidebar with various icons. The top of the main content area displays the Adhese logo, the date and time "Tue 29 Oct 2024 09:46:07", and the user information "Logged in as: Casper Steuperaert" with a "Log out" link. Below this, there is a horizontal menu with buttons for "Dashboard", "Datamine", "Customers", "Planning", "Tasks", "Administration" (which is highlighted), "Publish", "Positions", "Delivery", "Users", and "Hotfolder". In the center of the main content area, there is a search bar with a "Search" button. Below the search bar, there is a text prompt: "You can search by order id or a users e-mail address". At the bottom of this section, there is another text prompt: "All columns are sortable, click on an order id or an e-mail address to perform an other search."

Browser debugging

Most - if not all - browsers contain dev tools where you can look up requests, data, code and check for errors.

Network panel

The network panel will show all resources that are downloaded or uploaded the moment you visit a website. The most common use cases for Adhese users are:

- Making sure the necessary ad request(s) are being executed
 - Inspecting the properties of an individual request, such as its HTTP headers, content, size, ...
 - Inspecting the different positions that are being requested
 - Inspecting the target data that is send together with the request
 - Inspecting the ad response
- Making sure the user sync request is executed (not applicable to every setup)
- Making sure the impression, viewability and other custom trackers are executed as expected

Locating the Adhese requests could be done by filtering on the Adhese domain ([account].adhese.com). Many implementations however use custom first party domains instead which makes this more difficult.

Locating the ad requests

As documented on the [request API page](#) , there are 2 main endpoints that are used for requesting ads. They have the same use case but one is for GET requests and the other for POST requests.

Both of these endpoints can be found by filtering the requests on **'/json/'**. For GET requests all data will be part of the URL path itself while for POST requests all that data can be found under 'Payload'.

Locating the track requests

Tracks can be found by filtering on **'/track/'**. We have 3 types of track requests:

1. Impression tracks: [domain]/track/[ad id]/sl[slot id]/...
2. Viewability tracks: [domain]/track/[ad id]-Adhese_IABview/sl[slot id]/...
3. Custom event tracks: [domain]/track/[ad id]-[custom value]/sl[slot id]/...

Locating the user sync request

The user sync request can be found by filtering on 'user-sync.adhese.com'. The full URL is 'https://user-sync.adhese.com/iframe/user_sync.html'.

Locating the pool requests

All materials and scripts are hosted on the pool domain which can be an Adhese domain (pool-[account].adhese.com) or a custom first party domain. The materials can be found by filtering on '/**pool**/' while scripts can be found by filtering on '/**tag**/'.

More information about this panel can be found on

<https://developer.chrome.com/docs/devtools/network> (Blink), https://firefox-source-docs.mozilla.org/devtools-user/network_monitor/index.html (Gecko) and

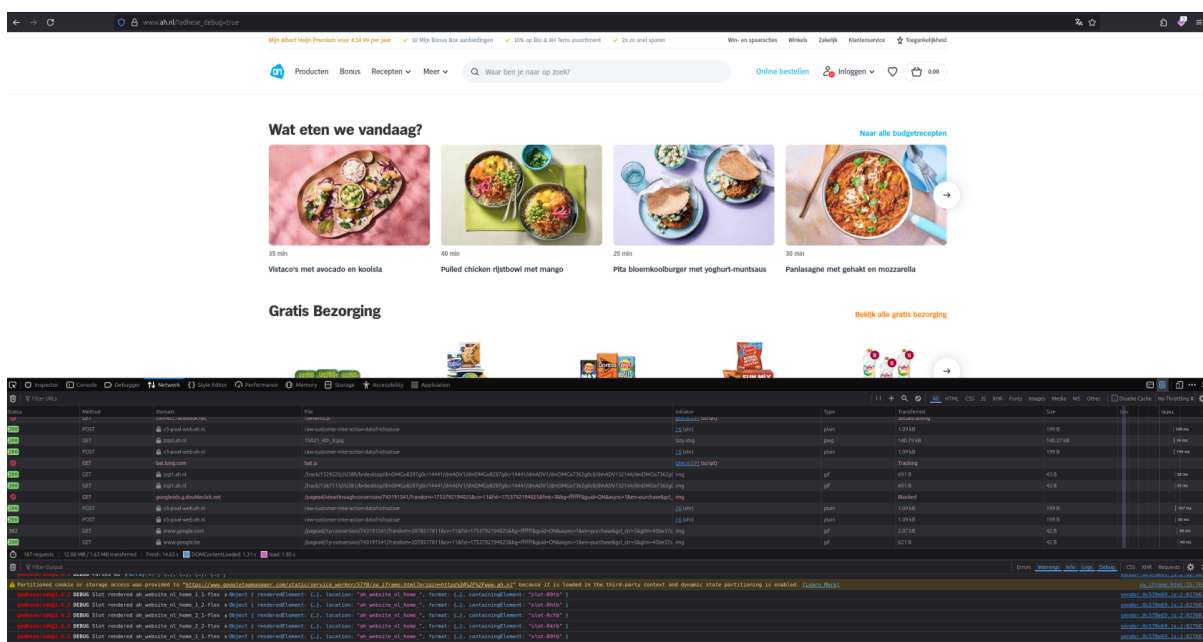
<https://webkit.org/web-inspector/network-tab/> (Webkit)

SDK implementations

Implementations that run on the Adhese SDK have 2 extra options for debugging.

URL parameter

By adding `"?adhese_debug=true"` to the URL of the page you can tell the SDK to print Adhese related messages in the browser console.



Devtools

The SDK contains a devtools panel that can be used to show placement & banner data. These tools are however not enabled by default. To enable it please take a look at

https://adheses.github.io/sdk_typescript/plugins/devtools.html.