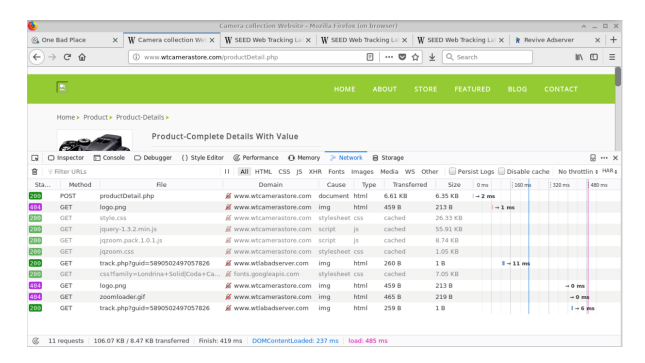
Task 1 Webtrack

Task 1

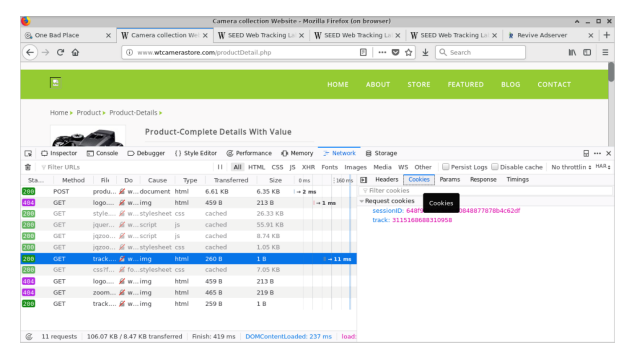
- 1. Went to website, blank page with minor clickable buttons / login forms
- 2. Opened all Websites
- 3. Clicked view details on the camera product in the camera website
- 4. The Camera which I've recently clicked view detail is there
- 5. The item persist even after closing the browser and reopening it

Task 2

- 1. Opened the Camera Store
- 2. Performed Action and Here's the image



3. This is the request that have changes toward a cookie



4. This is the line of code that is responsible of sending the info with the tracking cookie, it is attached as the src of an image

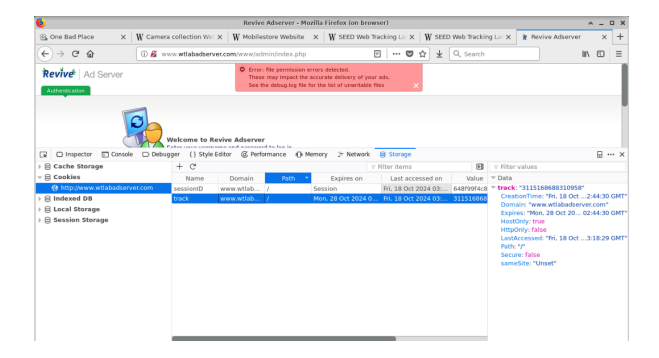
- 1. Opened Mobile Store and clicked on the first phone
- 2. Opened the Ad server web page
- 3. I noticed that these values are not stored in the E Commerce websites but rather the Ad server which contains the cookies that I've saw earlier (which is from the request of the image src when it loads)

Note

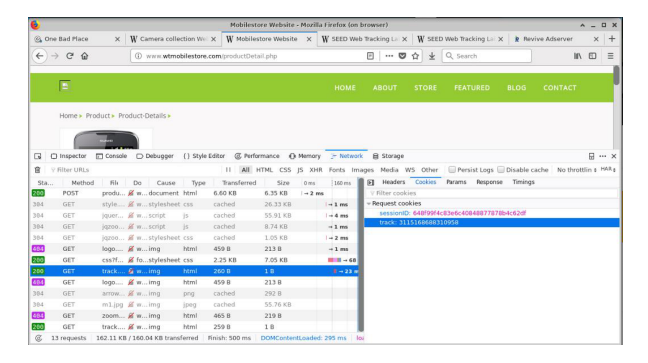
The 3rd party cookie used for tracking in the storage Inspector is "track"
name. It contains a value that is being sent over by the images that contains
the src which send a request to this website. It is call a 3rd party cookie since
it is not loaded on top of the embedding site but through the image which
contains a URL toward the Ads server which is a "3rd" party tracking what

page we visited. We can see that the value of the cookie is being stored to the ads server and not the camera page it is on.

Server:



• E Commerce website:



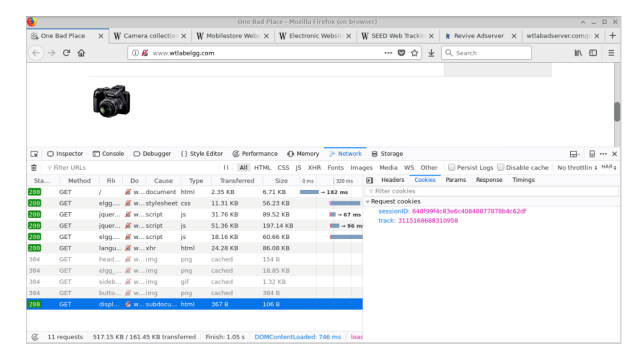
Task 3

- 1. Opened all 3
- 2. Clicked on something else on the TV Store
- 3. The Product Guid probably the identification of that product, Product is the product name, Category is what type of product is that, Impression count is how many time we visited those product website and the UserTrackID is the same cookie value we've seen from previous request which is identifying the current user (me) and which product I've clicked on.

Product Guid	Product	Category	Impression Count	UserTrackID
5890502497057826	Nikon 1011	Camera	2	3115168688310958
5173435362122807	LG	Electronic LCD	1	3115168688310958
8326918373014243	HUAWEI	Mobiles	2	3115168688310958

Task 4

- 1. Opened
- 2. There's a request toward the ads server and we see the camera being displayed there. The Elgg website send a GET request toward the ads server which since the Ads server contains the cookie / UserTrackID of the current user. The ads server selected the most impressed items out of those selections for this current user and display it here on this website as an image.

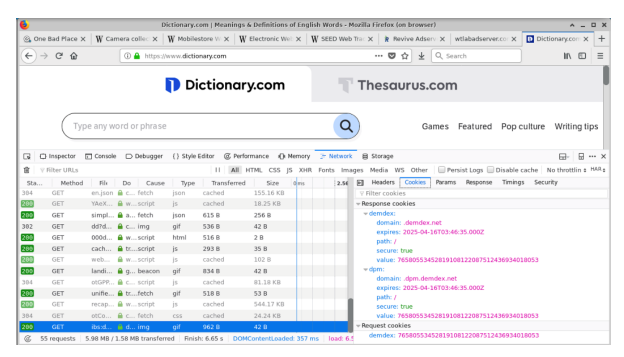


Task 5

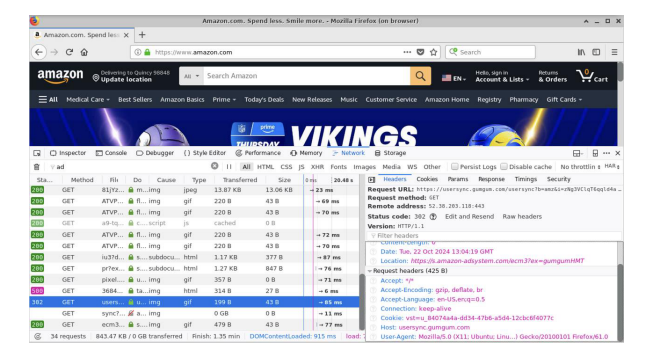
- 1. Opened
- 2. Elgg website ads section contains nothing
- 3. Opened
- 4. Clicked on the view detail for one of the shoe on the shoe website
- 5. The Shoe now shows up in the Elgq website ads section
- 6. The Ads disappeared
- The reason why the ads did not stay is that the cookie did not survive once the
 user close down the browser since in a private session, your cookie / session
 will be destroyed and not retain until its normal expiration time. In which the
 information of the tracker is refresh when you opened a new private window
 with a different cookie value.

Task 6

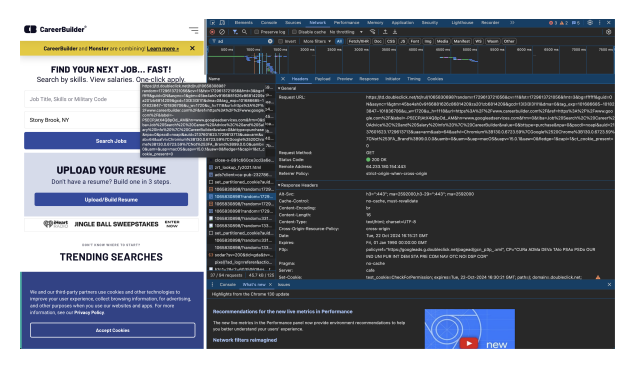
1. dictionary.reference.com, we can see that it sends a request toward demdex.net which upon looking up is an ads service ran by Adobe apparently.



2. amazon.com, sending a request to their amazon ads service with a cookie value attached

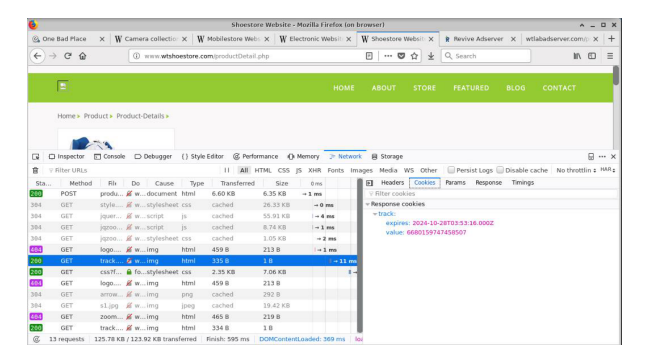


3. Career builder, did not work on the VM FireFox so I used my own chrome browser in incognito mode), send a request to doubleclick service with cookie attached. (the cookie is "testCookie")



Task 7

- 1. Disabled
- 2. Opened
- 3. Clicked
- 4. Below is the picture



5. We can see that the 3rd party cookie is not present in the request and the content length is 0. Meaning the 3rd party cookie is blocked. Nothing is able to transmitted. Hence nothing is render on the ads section.

