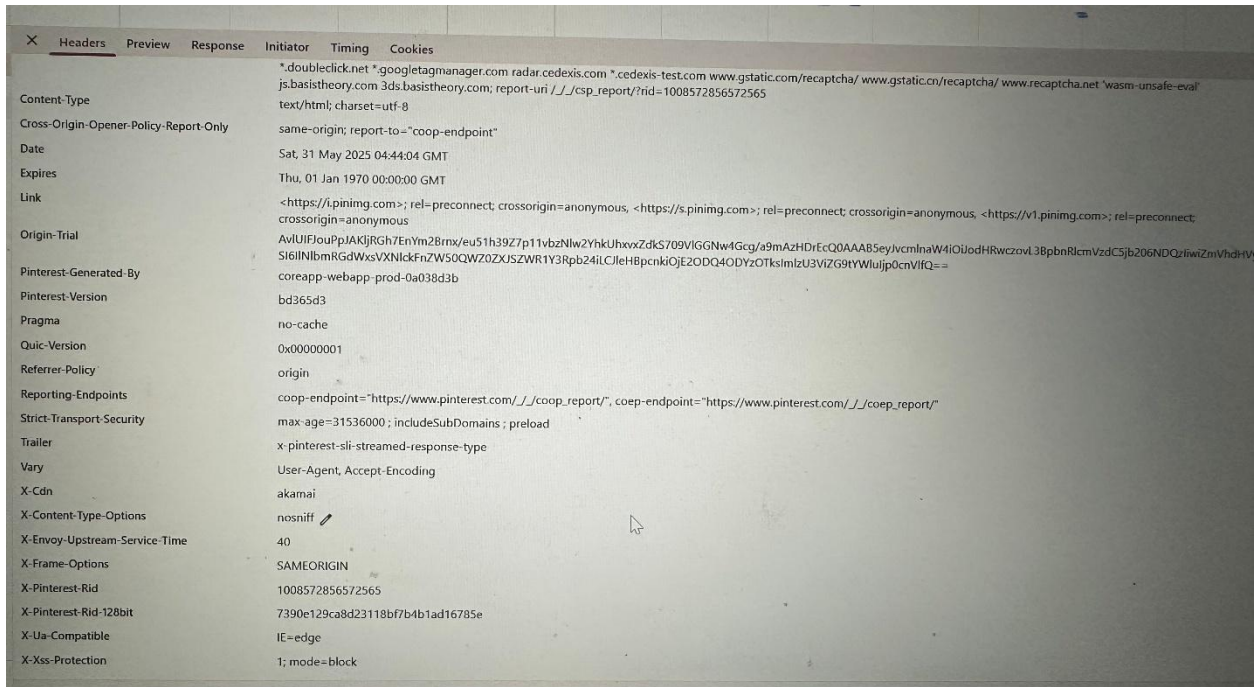
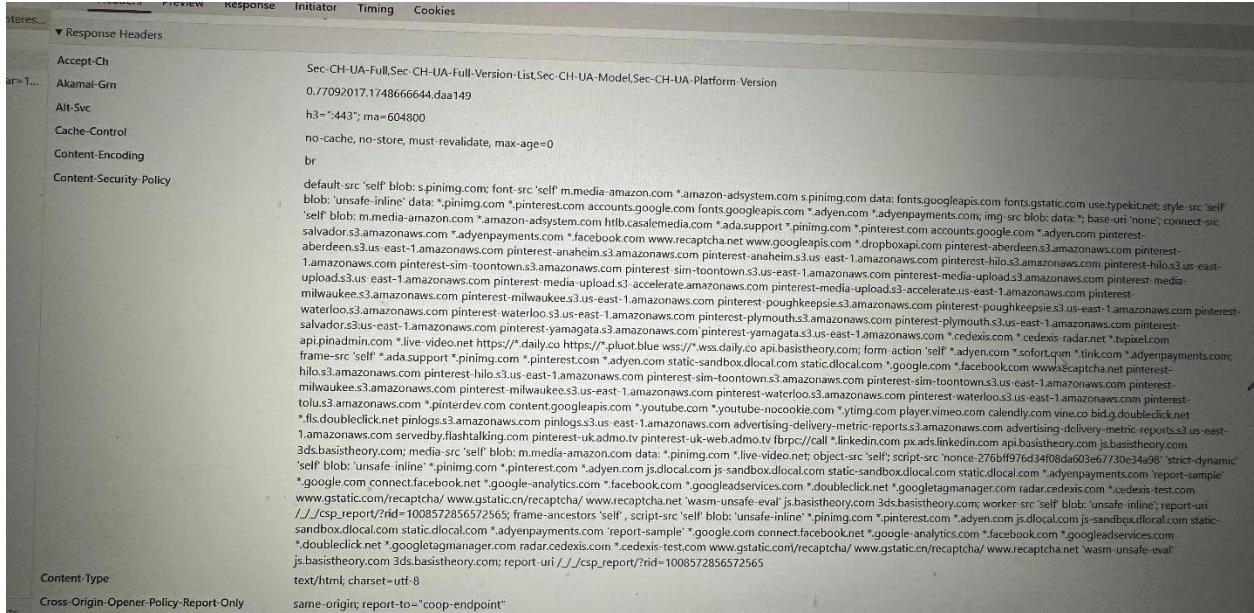


I have used Chrome to inspect the http request and response while visiting <https://www.pinterest.com>



×	Headers	Preview	Response	Initiator	Timing	Cookies
▼ Request Headers						
authority	www.pinterest.com					
method	GET					
path	/					
scheme	https					
Accept	text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7					
Accept-Encoding	gzip, deflate, br, zstd					
Accept-Language	en-US,en;q=0.9					
Cache-Control	max-age=0					
Cookie	csrftoken=27412635572e799b94faef8c6f7b3e47; _auth=1; _pinterest_sess=TWc9PSZhUE92QjJoUm1GNzA0QlgySG9UdzQwRkhobnYwNDZJanNKYjdNMERCNW41cnE0MmNvc1FOOm4xOFeyVlcxbFZOdWxjVFA5VmJrTk9vNzdlcHN oMEROL2ZyNFV5bnNWNzLWxYTONWVnZSjBjUnRuOV03ekVYMiUuUjZlL3ZlRU9qTjk1TXZSTGRjQ2t2OXdoXppNmIT5110aXk2S2RoeTVHRzNhMjAzbllucyZkwa3Vpdmlkx TlAvWkICSXhTVUNRNkVNFj6VHVZVUllbjNDNDdFYUxZyVpWmt0aGkwSWttY25iRE5lRjB6elRTd2VNMmC9LREUMG9Rb3BCTTVja25dVFc0WThTT2Qy1krcqNFIOSErRTV aZ3hBk3dmWE5YKz8mZCtPQlp3VkhfZ1RRMTlyQlZwTjNKTKdqdY92aG9iWFZlZDRMZ1ZacFhpOW9iNW95dXVdTiY3fj5lC2RlREME11OEikRkpaQ2k0cG40GxUaEs2NW0 4YU5VbloSQ2gwNulvSUxwQVov1HBLaEI0Z0w5LzRVWStXa3k3Q1Z2dXB0Z1BGCe04PSZneHhMbVZHZ3NkNFNKRjBmVmU4YTBoem0vUE09; __Secure- s_a=U3A5Lzk3YjBjN2wyTlJZNTVjeHNdUjFkSG9lRkt2aGdUOGZ3Y3JldFMT0hvsSIA4c2xGbFFY2gzTnRlbnWhInZkQkl0SGdqeXFnZlthxUVd0bzRCbm5lNmY2Nm9yY01IMHEy d3prL3d3NHNSNjBjVWJlVlVPUVppUmY1L3ZlZ2ZlZlFm1FmSUvWmJlVja1pkQlVUR2ZsbzhUT05sUmNP4WdWdmhydnRkWi81M2l5UWISSzVPWDJ6U3RCQmNlU2MxclJkvb2dVd0Nr TEvdVFyNGdFcUJWWMl0d3VlYjhCc1ZndzlfM1FmSUvWmJlVja1pkQlVUR2ZsbzhUT05sUmNP4WdWdmhydnRkWi81M2l5UWISSzVPWDJ6U3RCQmNlU2MxclJkvb2dVd0Nr MkNmSDRMbW5pd1U9JnlQdmR5TUG1L3RlbnVZVZVJlTczZkZ1VteKZBz0=; _b=-AYgqNkhSl/IMn/Q8uW7ChlVPovalfO+e+ixVrCcV8DEYWhvt6zcwOkTjVacUxcYwyc=; _routing_id="5fa3fb7e-7846-4072-9419-442bcd9a357c"; sessionFunnelEventLogged=1; _pinterest_referrer=https://www.google.com/					
Priority	u=0, i					
Referer	https://www.google.com/					
Sec-Ch-UA	"Chromium";v="136", "Google Chrome";v="136", "NotA/Brand";v="99"					
Sec-Ch-UA-Full-Version-List	"Chromium";v="136.0.7103.116", "Google Chrome";v="136.0.7103.116", "NotA/Brand";v="99.0.0.0"					
Sec-Ch-UA-Mobile	?0					
Sec-Ch-UA-Model	""					
Sec-Ch-UA-Platform	"Windows"					
Sec-Ch-UA-Platform-Version	"19.0.0"					

1 / 247 request	Sec-Ch-UA-Platform-Version	"19.0.0"
	Sec-Fetch-Dest	document
	Sec-Fetch-Mode	navigate
	Sec-Fetch-Site	cross-site
	Sec-Fetch-User	?1
	Service-Worker-Navigation-Preload	true
	Upgrade-Insecure-Requests	1
	User-Agent	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/136.0.0.0 Safari/537.36

General Information

This section gives the quick overview of the main request made by the browser.

- Request URL: <https://www.pinterest.com>
-This is the requested address of the browser.
- Request Method: GET
-This tells the sever to get back the page data.
- Status Code: 200 OK
-Server successfully returned the web-page.
- Referrer Policy: origin
-This refers page sent with the request, improving privacy.

Response headers

These headers are sent by the Pinterest server in response to your request:

- Content-Type: text/html, charset=utf-8
-File is returned as html document.
- Cache-Control: no-cache, no-store, must-revalidate max-age=0
-Prevents caching by browsers.
- Strict-Transport-Security: max-age=31536000; includeSubDomains; preload
-Enforces HTTPS.
- X-Frame-Options: SAMEORIGIN
-Prevents clickjacking attacks by restricting framing.

Request headers

These are the HTTP headers sent by your browser when requesting the Pinterest homepage:

- User Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64)
-Information about the browser and operating system
- Host: www.pinterest.com
-Server's domain
- Referrer: <https://www.google.com>
-Where the request came from.
- Accept-Language: en-US,en;q=0.9
-Language preference of the browser.

Cookies

These are small pieces of data sent along with the request, which help maintain session state and user identity.

- `_pinterest_session`: Stores the session information for a user, allowing Pinterest to remember login state.
- `logged_in`: A flag indicating whether the user is logged in or not.
- `_auth`: Authentication cookie to manage login sessions.
- `Cb`: Used for cookie banner acknowledgment and consent tracking

These cookies often include flags like `Secure`, `HttpOnly`, and `SameSite`, which enhance privacy and protect against attacks such as XSS