

Akamai Cookie Generation

XVI Cookie Gen Guide v3

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AKAMAI COOKIE GENERATION

- 1) Introduction
 - a) Purpose: Generate valid sensor data
 - b) Development Platform: Desktop => Windows 10/MacOS
 - c) General Info:
 - i) Antibot Systems
 - (1) Akamai (current version 1.63)
 - (2) How Akamai Works (all commands are evaluated in web console)
 - (a) Mouse motion/clicks, and other interaction are collected/updated with, bmak.cma(), bmak.cdma(), etc.
 - (b) Send the bmak.aj_indx = parameter to indicate what Akamai wall you are on
 - (i) Ftl example: before atc aj_indx is 1, in cart aj_indx is 2, payment aj_indx is
 - (c) Send bmak.wr = ANGLE (your GPU here Direct3D11 ps_5_0 vs_5_0) to fake the GPU
 - (d) Finalize sensor data by sending bmak.bpd()
 - (e) Sensor Data => External Server => _abck (note: valid _abck cookies look different per site!)
 - (i) The external server looks at this data with an NN and if it looks like a bot then it won't distribute a valid cookie
 - (ii) The sensor data is all generated by a **LOCAL** JS script in the browser that is easy to deobfuscate (this repo should have it...)
 - (iii) Although valid cookies look different, they should have "=" at the end of the cookie
 - (f) if _abck is valid and matches the session cookie, then Akamai will let you into the endpoint you are trying to access (checkout/cart/etc.)
 - (i) Some sites have multiple akamai "walls" (ex. Footlocker needs 3 cookies per task)
- 2) Description
 - a) Program Flow:
 - i) Method A (Good):
 - (1) Cookie gen can be done with ghost-cursor
 - (a) This is **SEMI REQUESTS** and more expensive
 - (2) Checkout is continued through pup or done by requests
 - (a) The important part is that a browser must be opened to get past akamai
 - ii) Method B (Better):
 - (1) Pre-generate sensor data before drop with puppeteer/ghost-cursor in our own page
 - (a) This is **SEMI REOUESTS**
 - (b) The sensor gen code can be used to make a
 - (2) edit timestamp of the sensor data to reflect current time
 - (3) open a browser once we pass splash page
 - (4) checkout and submit cookie & payment through puppeteer
 - (a) this means session spec cookie does not matter so less data being pushed
 - iii) Method C (Best)
 - (1) Pre-Generate cookies/session cookie with puppeteer/ghost-cursor
 - (2) Send to JSON file
 - (3) Read from JSON file and use in bot as needed
 - (a) YS cookies are good for a bit
 - (b) This is **PURE REQUESTS**
- 3) Things to Keep in Mind
 - a) The limit for generating cookies is 10 cookies per IP if your sensor data is bad
 - b) You can make about 5 requests per _abck cookie before it's bad
 - c) There are better ways to do this, but browser gens are a good start
 - d) If you plan on making non-browser gens, cubic Bezier curves with intermediate points on one side of their parent line are a good start. (and so is pytorch)
 - e) Sometimes TLS fingerprinting can ruin your day
 - f) "ping that mf endpoint"