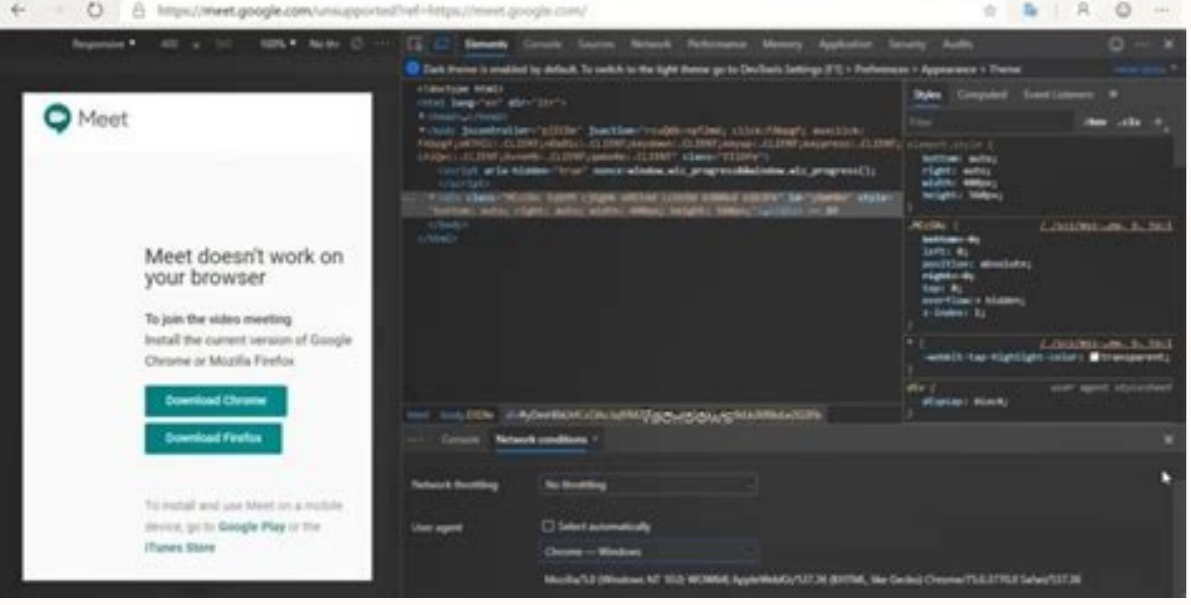


Get chrome user agent

Continue







RECOGNIZED OBJECT:

GREAT GREY OWL

RAM: 10% 105% MB 20s 5:29ms



Chrome extension get user agent. Chrome javascript get user agent. Get my chrome user agent. What is my chrome user agent. Get latest chrome user agent. Get chrome version from user agent. Get chrome user agent string. Chrome dev tools get user agent.

If you're developing a web site, you can use your Chrome Browser to test how your site will appear on different browsers and mobile or desktop devices. Install Chrome's User-Agent Switcher extension, which spoofs and mimics user-agent strings. Install the User-Agent Switcher extension That's it! You're all set to use the extension. Use the extension To test your site for a particular browser, version, or device: At the top right of your Chrome Browser, click. Select the user agent you want to access a webpage as. Running this extension can impact your browser's performance as it need to intercept and modify the data communicated to the server. This extension doesn't provide improved privacy while browsing the Internet. Some sites might have other means to figure out that the browser is not what it pretends to be. Platforms you can test Using this tool, you can spoof the following browsers or mobile devices: Chrome Internet Explorer iOS Android Windows Phone Firefox Opera Safari Your custom defined user agent string Troubleshoot If you can't switch between user agents, switch the user-agent back to Chrome, and clear your cookies. This should make sites treat your browser normally again. The User-Agent (UA) string is contained in the HTTP headers and is intended to identify devices requesting online content. The User-Agent tells the server what the visiting device is (among many other things) and this information can be used to determine what content to return. Of course this requires using a device detection solution which translates UAs into understandable software and hardware information. User-Agent list for different device types There are millions of User-Agent combinations given that UAs change with the software and hardware. For example, a Chrome browser on an iPhone 6 will introduce itself using a different UA than a Safari browser on the same phone. Every device type, including phones, tablets, desktops, may come with its own UA that makes it possible to detect this device for any purpose. Interestingly bots and crawlers also come with their unique UAs. Here is a list of example User-Agents for different device types that can be detected. If you'd like to learn more on these devices, just copy and paste the UAs to our User-Agent testing tool. You'll see all the properties of a detected device. Android Mobile User Agents Samsung Galaxy S22 Mozilla/5.0 (Linux; Android 12; SM-S906N Build/QP1A.190711.020; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/80.0.3987.119 Mobile Safari/537.36 Samsung Galaxy S21 Mozilla/5.0 (Linux; Android 10; SM-G996U Build/QP1A.190711.020; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Mobile Safari/537.36 Samsung Galaxy S20 Mozilla/5.0 (Linux; Android 10; SM-G980F Build/QP1A.190711.020; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/78.0.3904.96 Mobile Safari/537.36 Samsung Galaxy S10 Mozilla/5.0 (Linux; Android 9; SM-G973U Build/PPR1.180610.011) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/69.0.3497.100 Mobile Safari/537.36 Samsung Galaxy S9 Mozilla/5.0 (Linux; Android 8.0; SM-G960F Build/R16NW) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/62.0.3202.84 Mobile Safari/537.36 Samsung Galaxy S8 Mozilla/5.0 (Linux; Android 7.0; SM-G892A Build/NRD90M; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/60.0.3112.107 Mobile Safari/537.36 Samsung Galaxy S7 Mozilla/5.0 (Linux; Android 7.0; SM-G930VC Build/NRD90M; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/58.0.3029.83 Mobile Safari/537.36 Samsung Galaxy S7 Edge Mozilla/5.0 (Linux; Android 6.0.1; SM-G935S Build/MMB29K; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/55.0.2883.91 Mobile Safari/537.36 Samsung Galaxy S6 Mozilla/5.0 (Linux; Android 6.0.1; SM-G920V Build/MMB29K) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/52.0.2743.98 Mobile Safari/537.36 Samsung Galaxy S6 Edge Plus Mozilla/5.0 (Linux; Android 5.1.1; SM-G928X Build/LMY47X) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/47.0.2526.83 Mobile Safari/537.36 Google Pixel 6 Mozilla/5.0 (Linux; Android 12; Pixel 6 Build/SD1A.210817.023; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/94.0.4606.71 Mobile Safari/537.36 Google Pixel 5 Mozilla/5.0 (Linux; Android 11; Pixel 5 Build/RQ3A.210805.001.A1; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/92.0.4515.159 Mobile Safari/537.36 Google Pixel 4 Mozilla/5.0 (Linux; Android 10; Google Pixel 4 Build/QD1A.190821.014.C2; wv) AppleWebKit/537.36 (KHTML, like Gecko) Version/4.0 Chrome/78.0.3904.108 Mobile Safari/537.36 Google Pixel 3 Mozilla/5.0 (Linux; Android 10; Google Pixel 4 Build/QD1A.190821.014.C2; wv) AppleWebKit/537.36 (KHTML, like

