

I'm not a robot



web_js_run runs the specified JavaScript from LoadRunner Vugen. Consult the function reference for more details. This is supported from LoadRunner 11.5 onward. I will be providing a working example below. Action() { web_js_run("Code=getQuotes(LR.getParam("symbol"));", "ResultParam=param", SOURCES, "File=XMLHttpRequest_sync_sample.js", ENDITEM, LAST); return 0; } Create the below XMLHttpRequest_sync_sample.js under Extra Files var req2; function getQuotes(mySymbol) { var myURL = mySymbol + '&f=ns1op; req2 = false; // branch for native XMLHttpRequest object try { req2 = new XMLHttpRequest(); } catch(e) { req2 = false; } if(req2) { req2.open("GET", myURL, false); req2.send(""); } return req2.responseText; } Some data you can use for symbol parameter : symbol FLWS FCTY FCCY SRCE FUBC VNET JOBS ECHT AVIH SHLM ACON ASTM ABAX ABMD AXAS ACTG ACHC ACAD ACST AXDX Sample output.log from the execution: Starting iteration 1. Notify: max connections per server : 2 Starting action Action.c(3): web_js_run started [MsgId: MMSG-26355] Action.c(3): Started Sync download of URL="" [MsgId: MMSG-26000] Action.c(3): t=1588ms: Connecting [0] to host xx.xx.xxx.xx:80 [MsgId: MMSG-26000] Action.c(3): t=1614ms: Connected socket [0] from yy.yyy.yy:33504 to xx.xx.xxx.xx:80 in 25 ms [MsgId: MMSG-26000] Action.c(3): t=1614ms: 249-byte request headers for "(RelFrameId=1, Internal ID=1) Action.c(3): GET /d/quotes.csv?s=FELE&f=ns1op HTTP/1.1r Action.c(3): User-Agent: Mozilla/5.0 (compatible; MSIE ; Windows; Trident/4.0)r Action.c(3): Accept-Encoding: gzip, deflater Action.c(3): Accept-Language: en-US,en;q=0.5r Action.c(3): Accept: */*r Action.c(3): Connection: Keep-Aliver Action.c(3): Host: download.finance.yahoo.comr Action.c(3): r Action.c(3): t=1646ms: 538-byte response headers for "(RelFrameId=1, Internal ID=1) Action.c(3): HTTP/1.1 200 OKr Action.c(3): Date: Mon, 30 Sep 2013 23:16:06 GMT r Action.c(3): Set-Cookie: B=3vbfq994klhm&b=3&s=cf; expires=Thu, 01-Oct-2015 23:16:06 GMT; path=/; domai Action.c(3): n=yahoo.comr Action.c(3): P3P: policyref=" , CP="CAO DSP COR CUR ADM DEV TAI PSA PS Action.c(3): D IVAI IVDi CONi TELo OTPI OUR DELi SAMi OTRi UNRi PUBi IND PHY ONL UNI PUR FIN COM NAV IN Action.c(3): T DEM CNT STA POL HEA PRE LOC GOV"r Action.c(3): Cache-Control: private, no-cache, no-storer Action.c(3): Expires: -1r Action.c(3): Pragma: no-cache r Action.c(3): Connection: close r Action.c(3): Transfer-Encoding: chunked r Action.c(3): Content-Type: application/octet-stream r Action.c(3): r Action.c(3): t=1660ms: 9-byte chunked response overhead for "(RelFrameId=1, Internal ID=1) Action.c(3): 000002er Action.c(3): t=1660ms: 7-byte chunked response overhead for "(RelFrameId=1, Internal ID=1) Action.c(3): r Action.c(3): 0r Action.c(3): r Action.c(3): t=1666ms: 46-byte chunked response body for "(RelFrameId=1, Internal ID=1) Action.c(3): "Franklin Electric", "FELE", 39.40,38.47,38.91r Action.c(3): t=1669ms: Closing connection [0] to server download.finance.yahoo.com - server indicated that the connection should be closed [MsgId: MMSG-26000] Action.c(3): t=1670ms: Closed connection [0] to download.finance.yahoo.com:80 after completing 1 request [MsgId: MMSG-26000] Action.c(3): t=1670ms: Request done " [MsgId: MMSG-26000] Action.c(3): Ended synchronous download of URL="" [MsgId: MMSG-26000] Action.c(3): Synchronous download ended/terminated with any other pending request(s). Synchronous downloads count=0 [MsgId: MMSG-26000] Action.c(3): Notify: Saving Parameter "param = \"Franklin Electric\", \"FELE\", 39.40,38.47,38.91r". Action.c(3): web_js_run was successful, 46 body bytes, 538 header bytes, 16 chunking overhead bytes [MsgId: MMSG-26385] Ending action Action. Ending iteration 1. Ending Vuser... Starting action vuser end. Ending action vuser end. Vuser Terminated. xSorry to interruptCSS Error You can't perform that action at this time. Sample Loadrunner Scripts used by Richard Bishop, Lloyds Banking Group Many of these scripts include snippets of code from the "great and the good" in the performance testing world including, Wilson Mar, Stuart Moncrieff, Scott Moore, Mark Sibley, John Howley, Mark Dowd and Floris Kraak. I keep them here to act as a repository for my own use and to benefit the wider performance testing community. ChangeCase - Case conversion for LoadRunner, converts captured string to UPPER CASE, lower case or Title Case. ColumnSelector(2) - Two sample scripts showing selection of data from column 1, column 2 etc during iteration 1, iteration 2 etc. CheckStringInString - Example script showing code which checks for one string of text in another, useful for error handling DateJS - Demonstrates use of an external JavaScript library / complex date functions DateTime - A selection of Date/Time functions for LoadRunner - see also Date JS DNSQuery - Sample script that demonstrates LoadRunner's ability to performance test DNS servers ExtractStringFromString - Extract a string from another string using delimiters FloodMaps_TC - Sample TruClient script showing simple parameterisation FloodWarnings - Sample TruClient script showing conditional random selections. e.g. if 3 flood warnings exist, pick one with 33% probability FloodWarningsPostcode - Sample TruClient script showing postcode based searches (parameterised). Also optional steps. JulianDate - Simple function to calculate Julian Date in LoadRunner - contrasts with (relatively) complex DateJS script LoopExample - Examples of FOR, WHILE and DO loops in LoadRunner LRSaveFloat - Adds in save float functionality to Loadrunner, allowing rounding to x decimal places LuhnGenerator - Sample script using Brad Conte's Luhn Credit Card Generator code to generate Luhn-valid CC numbers for testing PostCodeChecker - Sample script which checks a country code and postal / zip code against. Saves lat/long and place names in output. Tested with US and UK post codes, many others supported. PadLeadingValues - Pad a string with leading characters, e.g. pad with leading zeroes e.g. 123 becomes 00000123 QR Generator - Sample LoadRunner script which calls Google QR code generator and saves resulting QR code as a local image RandInt - Creates a random number between iMin and iMax. iMax can be greater than 32K Windows limit RandomAddressGenerator - Reads random UK addresses from and writes to file ReadWriteExternalFile - Sample script which writes to and reads from an external file ReturnCharacterXFromString - Return a single character from a string ReverseString - Script which reverses a LoadRunner string e.g. ABCDEF becomes FEDCBA SaveGravatar - Create MD5 hash of parameterised value (email address), check hash value at gravatar.com. If an image is stored for hash value save it as a local file. SendMail - Script which demonstrates using BLAT with LoadRunner to send email - used to notify test completion ShareCalculation - Sample script showing mathematical calculations with strings rather than integers/floating point numbers SplitString - Allows a string to be split into two, creates left and right strings after x characters SpltStringIntoPairs - Demonstrates splitting string e.g. ABCDEF into pairs AB CD EF etc. StringHandling - Convert LoadRunner data types using C, Integers, Strings, Parameters, Floats etc. TextToSpeech - Sample LoadRunner script calls Google TTS API, converts text to speech, saves MP3 file. TimeExclusion - Sample script showing how a script can be deliberately paused to prevent execution at a particular time. UNIXTimeStampCalcs - Sample script showing how to use the SplitString function to break UNIX timestamps into manageable sizes for calculations UserDefinedDataPoint - Sample script showing how user defined data points can be saved in a script. (Requires char to float/double conversion) VTS - Folder containing two VTS demo scripts used in a Vivit demo 12/12/2017 WriteToFile - Sample script showing how LoadRunmean write output to an external file. XSTRCAT - More efficient string concatenation than standard strcat function. Originally from Brian Wilson (Tech South LLC) Share - copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt - remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution - You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike - If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions - You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation. No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. © 2023 by The Book Lover. Proudly created with Wix.com