

Setting cURL Options on the URL Adapter

 This page explains the **URL Adapter** in Bridge context. If you were looking for the same information regarding the **PAS Designer**, refer to [URL Adapter](#) in the Designer guide.

In the component diagram, these options can be set on the URL adapter alias. Use tagged value **options** in order to set cURL options.

If you want to specify multiple cURL options, list them separated by ',' (comma) or '' (blank). If an option allows for multiple values, you can concatenate them by using the '| ' (pipe) operator.

Examples:

- `CURLOPT_CONNECTTIMEOUT=60` (see [note below](#) for a hint on this option)
- `CURLOPT_CONNECTTIMEOUT=60, E2E_FORBID_REUSE=true`
- `CURLOPT_CONNECTTIMEOUT=60 E2E_FORBID_REUSE=true`
- `CURLOPT_HTTPAUTH=CURLAUTH_NTLM|CURLAUTH_NEGOTIATE, E2E_FORBID_REUSE=true`

On this Page:

- [E2E cURL Options](#)
- [Native cURL Options](#)

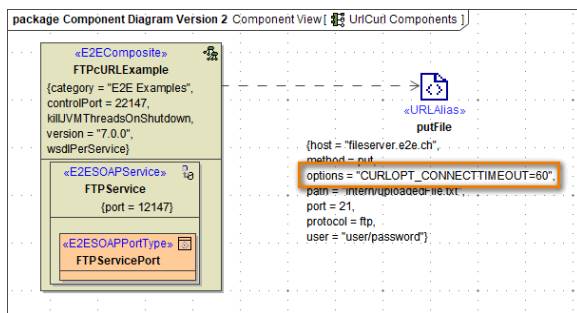
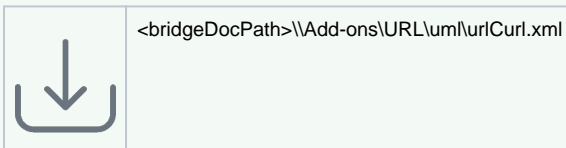
Related Pages:

- [cURL documentation](#)

Alternatively it is possible to set the cURL options dynamically in an activity diagram. For that purpose, input an object of type array with name **options** directly into the URL adapter. The array element must be of class **Option** which is located in package **Base Components/Add Ons/URL**. Set the cURL option you want to set to attribute **name** and the value to attribute **value**.

Example:

Example File (Builder project Add-ons/URL):



E2E cURL Options

Option	Data Type	Remarks
<code>E2E_FORBID_REUSE</code>	Boolean	If <code>E2E_FORBID_REUSE</code> is "true" for a SOAP adapter, then all curl connections are closed after the request. This also affects URL adapter options, if there are any.

Native cURL Options

Internally, the URL adapter uses cURL. The following options - listed in alphabetical order - are currently supported (see the [cURL documentation](#) for more details).

Legend:	✓ Option is recognized and forwarded to cURL ⚠ Option is recognized and forwarded to cURL, but may overwrite built-in URL adapter functionality ✗ Option is not supported and not forwarded to cURL
---------	---

All cURL data types can be set by using Bridge Strings:

cURL Data Type	Bridge Type	Comment
Array (String)	Array of Strings	You must use a cast() to use this type, because the URL option value is of type String.
Bitmask	String	It is a string containing a string of cURL options separated by the pipe character (" ").
Blob	n/a	Is not supported.
Boolean	String	You can use <code>false</code> or <code>0</code> for false and <code>true</code> or <code>1</code> for true.
Callback	n/a	Is not supported.
Constant	String	Use the defined strings from cURL . For example, for the option <code>CURLOPT_FTP_FILEMETHOD</code> you can use <code>CURLFTPMETHOD_MULTICWD</code> , <code>CURLFTPMETHOD_NO cwd</code> or <code>CURLFTPMETHOD_SINGLECWD</code> . The xUMl Runtime will convert the strings to numbers.
FileHandle	n/a	Is not supported.
Integer	String	String will be converted to a number.
String	String	

Option	Data Type	Supported	Supported cURL Constants / Remarks	Since Version
<code>CURLOPT_ACCEPT_ENCODING</code>	String	✓		Runtime 2020.11
<code>CURLOPT_ACCEPTTIMEOUT_MS</code>	Integer	✓		Runtime 2020.11
<code>CURLOPT_APPEND</code>	String	✓		Runtime 2020.11
<code>CURLOPT_AUTOREFERER</code>	Boolean	✓		
<code>CURLOPT_AWS_SIGV4</code>	String	✓		Runtime 2021.4
<code>CURLOPT_BUFSIZE</code>	Integer	✓		
<code>CURLOPT_CAINFO</code>	String	⚠		
<code>CURLOPT_CAPATH</code>	String	✓		
<code>CURLOPT_CACHE_TIMEOUT</code>	Integer	✓	In seconds (see cURL documentation).	Runtime 2023.2

CURLOPT_CONNECTTIMEOUT	Integer	✓	In seconds (see cURL documentation). This timeout applies to the connection phase of the TCP/IP protocol only. If you want to use timeout limiting the whole interaction time, use CURLOPT_TIMEOUT.	
CURLOPT_CONNECT_ONLY	Boolean	✓		
CURLOPT_CRLF	Boolean	✓		
CURLOPT_CRLFILE	String	✓		Runtime 2020.11
CURLOPT_CONV_FROM_NEWORK_FUNCTION	Callback	✗		
CURLOPT_CONV_FROM_UTF8_FUNCTION	Callback	✗		
CURLOPT_CONV_TO_NETWORKFUNCTION	Callback	✗		
CURLOPT_COOKIE	String	✓		
CURLOPT_COOKIEFILE	String	✓		
CURLOPT_COOKIEJAR	String	✓		
CURLOPT_COOKIELIST	String	✓		
CURLOPT_COOKIESESSION	Boolean	✓		
CURLOPT_CUSTOMREQUEST	String	⚠		
CURLOPT_DEBUGDATA	Blob	✗		
CURLOPT_DEBUGFUNCTION	Callback	✗		
CURLOPT_DIRELISTONLY	String	✓		Runtime 2020.11
CURLOPT_DNSCACHE_TIMEOUT	Integer	✓	In seconds (see cURL documentation).	
CURLOPT_DNS_USE_GLOBAL_CACHE	Boolean	✓		
CURLOPT_DOH_SSL_VERIFYHOST	Boolean	✓		Runtime 2021.4
CURLOPT_DOH_SSL_VERIFYPEER	Boolean	✓		Runtime 2021.4
CURLOPT_DOH_SSL_VERIFYSTATUS	Integer	✓		Runtime 2021.10
CURLOPT_DOH_URL	String	✓		Runtime 2020.11
CURLOPT_EGDSOCKET	String	✓		
CURLOPT_ENCODING	String	✓		

CURLOPT_ER RORBUFFER	Blob	✖			
CURLOPT_EX PECT_100_T IMEOUT_MS	Integer	✓			Runtime 2020.11
CURLOPT_FA ILONERROR	Boolean	⚠			
CURLOPT_FI LETIME	Boolean	✓			
CURLOPT_FO RBID_REUSE	Boolean	✓			
CURLOPT_FR ESH_CONNECT	Boolean	✓			
CURLOPT_FT P_ACCOUNT	String	✓			
CURLOPT_FT P_ALTERNAT IVE_TO_USER	String	✓			
CURLOPT_FT PAPPEND	Boolean	✓			
CURLOPT_FT P_CREATE_M ISSING_DIRS	Boolean	✓			
CURLOPT_FT P_FILEMETH OD	Constant	✓	CURLFT PMETHO D_DEFAL ULT	Same behavior as if no method is specified.	
			CURLFT PMETHO D_MULT ICWD	cURL does a single CWD operation for each path part in the given URL.	
			CURLFT PMETHO D_NO cwd	cURL does no CWD at all.	
			CURLFT PMETHO D_SING LE cwd	libcurl does one CWD with the full target directory and then operates on the file "normally".	
CURLOPT_FT PLISTONLY	Boolean	✓			
CURLOPT_FT P_RESPONSE _TIMEOUT	Integer	✓	In seconds (see cURL documentation).		
CURLOPT_FT PPORT	String	✓			
CURLOPT_FT P_SKIP_PAS V_IP	Boolean	✓			
CURLOPT_FT P_SSL	Constant	✓	Deprecated. Use CURLOPT_USE_SSL instead.		
CURLOPT_FT P_SSL_CCC	Boolean	✓	false represents CURLFTPSSL_CCC_NONE, true is for CU RLFTPSSL_CCC_PASSIVE .		
CURLOPT_FT PSSLAUTH	Constant	✓	CURLFT PAUTH_ DEFAULT	Allow cURL to decide.	
			CURLFT PAUTH_ SSL	Try SSL first, and only if that fails try TLS.	
			CURLFT PAUTH_ TLS	Try TLS first, and only if that fails try SSL.	

CURLOPT_FT_P_USE_EPRT	Boolean				
CURLOPT_FT_P_USE_EPSV	Boolean				
CURLOPT_FT_P_USE_PRET	String			Runtime 2020.11	
CURLOPT_FO_LLLOWLOCATION	Boolean				
CURLOPT_HAPPY_EYEBAL_LS_TIMEOUT_MS	Integer			Runtime 2020.11	
CURLOPT_HA_PROXYPROTOCOL	String			Runtime 2020.11	
CURLOPT_HEADER	Boolean				
CURLOPT_HEADERDATA	Blob				
CURLOPT_HEADERFUNCTION	Callback				
CURLOPT_HTPAUTH	Constant		CURLAUTH_ANY	cURL will automatically select the one it finds most secure.	
			CURLAUTH_ANYSAFE	all except basic authentication. cURL will automatically select the one it finds most secure.	
			CURLAUTH_AWS_SIGV4	AWS V4 signature (see CURLOPT_AWS_SIGV4).	Runtime 2021.4
			CURLAUTH_BASIC	basic authentication	
			CURLAUTH_DIGEST	digest authentication	
			CURLAUTH_GSSNEGOTIATE	deprecated, use CURLAUTH_NEGOTIATE instead	
			CURLAUTH_NEGOTIATE	negotiate (SPNEGO) authentication	
			CURLAUTH_NTLM	NTLM authentication	
CURLOPT_HTPGET	Boolean				
CURLOPT_HTPHEADER	Array (String)				
CURLOPT_HTPPOST	Other				
CURLOPT_HTPPROXYTUNNEL	Boolean				
CURLOPT_HTP_VERSION	Constant		CURL_HTP_VERSION_NONE	cURL will use whatever HTTP version it thinks fit.	
			CURL_HTP_VERSION_1_0	Enforce HTTP 1.0 requests.	

			CURLOPT_H TP_VE RSION_1_1	Enforce HTTP 1.1 requests.	
CURLOPT_HTP200ALIAS_ES	Array (String)	✓			
CURLOPT_IN_GMORE_CONTENT_LENGTH	Boolean	✓			
CURLOPT_IN_FILESIZE	Integer	⚠			
CURLOPT_IN_FILESIZE_LARGE	Integer	⚠			
CURLOPT_IN_INTERFACE	String	⚠			
CURLOPT_IO_CTLDATA	Blob	✗			
CURLOPT_IO_CTLFUNCTION	Callback	✗			
CURLOPT_IPRESOLVE	Constant	✓	CURL_I_PRESOLVE_WHATEVER	Resolves addresses to all IP versions that your system allows.	
			CURL_I_PRESOLVE_V4	Resolve to IPv4 addresses.	
			CURL_I_PRESOLVE_V6	Resolve to IPv6 addresses.	
CURLOPT_IS_SUCERT	String	✓		Runtime 2020.11	
CURLOPT_KEYPASSWD	String	✓			
CURLOPT_KRB4LEVEL	String	✓			
CURLOPT_LOCALPORT	Integer	✓			
CURLOPT_LOCALPORTTRANGE	Integer	✓			
CURLOPT_LOW_SPEED_LIMIT	Integer	✓			
CURLOPT_LOW_SPEED_TIME	Integer	✓	In seconds (see cURL documentation).		
CURLOPT_MAXAGE_CONN	Integer	✓		Runtime 2020.11	
CURLOPT_MAXCONNECTS	Integer	✓			
CURLOPT_MAXFILESIZE	Integer	✓			
CURLOPT_MAXFILESIZE_LARGE	Integer	✓			
CURLOPT_MAXLIFETIME_CONN	Integer	✓		Runtime 2022.5	
CURLOPT_MAX_RECV_SIZE_LARGE	Integer	✓			

CURLOPT_MAXREDIRS	Integer				
CURLOPT_MAX_SEND_SPEED_LARGE	Integer				
CURLOPT_MIME_OPTIONS	Constant		CURLOPT_MEOPTSCAPE	Tells libcurl to escape multipart form field and file names using the backslash-escaping algorithm rather than percent-encoding (HTTP only). See cURL documentation for more.	Runtime 2022.5
CURLOPT_NETRC	Constant		CURLOPT_NETRC_OPTIONAL	The use of your <code>~/.netrc</code> file is optional, and information in the URL is to be preferred.	
			CURLOPT_NETRC_IGNORED	cURL will ignore the file and use only the information in the URL.	
			CURLOPT_NETRC_REQUIRED	The use of the file is required, the information in the URL is ignored.	
CURLOPT_NEFILE	String				
CURLOPT_NEWDIRECTORY_PERMS	Integer				Runtime 2020.11
CURLOPT_NEWFILE_PERMS	Integer				Runtime 2020.11
CURLOPT_NOBODY	Boolean				
CURLOPT_NOPROGRESS	Boolean				
CURLPOT_NOPROXY	String		See cURL documentation .		
CURLOPT_NOSIGNAL	Boolean				
CURLOPT_QUOTE	Array (String)				
CURLOPT_PATH_AS_IS	String				Runtime 2020.11
CURLOPT_PINNEDPUBLICKEY	String				Runtime 2020.11
CURLOPT_PORT	Integer				
CURLOPT_POST	Boolean				
CURLOPT_POSTFIELDS	Blob				
CURLOPT_POSTFIELDSIZE	Integer				
CURLOPT_POSTFIELDSIZE_LARGE	Integer				
CURLOPT_POSTFIELDSQUOTE	Array (String)				
CURLOPT_POSTREDIR	String				Runtime 2020.11
CURLOPT_RETURNTRANSFER	Array (String)				
CURLOPT_PREREQDATA	Blob				

CURLOPT_PRIVATEFUNCTION	Callback	✖		
CURLOPT_PRIVATE	Blob	✖		
CURLOPT_PROGRESSDATA	Blob	✖		
CURLOPT_PROGRESSFUNCTION	Callback	✖		
CURLOPT_PROTOCOLS_STR	String	✖		
CURLOPT_PROXY	String	⚠		
CURLOPT_PROXYAUTH	Constant	✓	CURLAUTH_BASIC	basic authentication
		✓	CURLAUTH_DIGEST	digest authentication
		✓	CURLAUTH_NEGOTIATE	negotiate (SPNEGO) authentication
		✓	CURLAUTH_GSSNEGOTIATE	deprecated, use CURLAUTH_NEGOTIATE instead
		✓	CURLAUTH_NTLM	NTLM authentication
		✓	CURLAUTH_ANY	cURL will automatically select the one it finds most secure.
		✓	CURLAUTH_ANYSAFE	All except basic authentication. cURL will automatically select the one it finds most secure.
CURLOPT_PROXY_CAINFO	String	✓		Runtime 2020.11
CURLOPT_PROXY_CAPATH	String	✓		Runtime 2020.11
CURLOPT_PROXY_CRLFILE	String	✓		Runtime 2020.11
CURLOPT_PROXYHEADER	String	✓		Runtime 2020.11
CURLOPT_PROXY_ISSUERCERT	String	✓		Runtime 2021.4
CURLOPT_PROXY_KEYPASSWD	String	✓		Runtime 2020.11
CURLOPT_PROXY_PASSWORD	String	✓		Runtime 2020.11
CURLOPT_PROXY_PINNEDPUBLICKEY	String	✓		Runtime 2020.11
CURLOPT_PROXYPORT	Integer	⚠		
CURLOPT_PROXY_SERVICE_NAME	String	✓		Runtime 2020.11
CURLOPT_PROXYSSLCERT	String	✓		Runtime 2020.11

CURLOPT_PROXY_SSLCERTTYPE	String				Runtime 2020.11
CURLOPT_PROXY_SSL_CIPHER_LIST	String				Runtime 2020.11
CURLOPT_PROXY_SSLKEY	String				Runtime 2020.11
CURLOPT_PROXY_SSLKEYTYPE	String				Runtime 2020.11
CURLOPT_PROXY_SSL_OPTIONS	String				Runtime 2020.11
CURLOPT_PROXY_SSL_VERIFYHOST	String				Runtime 2020.11
CURLOPT_PROXY_SSL_VERIFYPEER	String				Runtime 2020.11
CURLOPT_PROXY_SSLVERSION	String				Runtime 2020.11
CURLOPT_PROXY_TLS13_CIPHERS	String				Runtime 2020.11
CURLOPT_PROXY_TRANSPER_MODE	String				Runtime 2020.11
CURLOPT_PROXYTYPE	Constant		CURLPROXY_HTTP	HTTP proxy	
			CURLPROXY_SOCKS4	SOCKS4 proxy	
			CURLPROXY_SOCKS5	SOCKS5 proxy	
CURLOPT_PROXYUSERNAME	String				Runtime 2020.11
CURLOPT_PROXYUSERPWD	String				
CURLOPT_PUT	Boolean				
CURLOPT_QUICK_EXIT	Boolean				
CURLOPT_RANDFILE	String				
CURLOPT_RANGE	String				
CURLOPT_READDATA	Blob				
CURLOPT_READFUNCTION	Callback				
CURLOPT_READDIR_PROTOCOOLS_STR	String				
CURLOPT_REFERRER	String				
CURLOPT_RESOLVE	String				Runtime 2020.11
CURLOPT_RESUME_FROM	Integer				

CURLOPT_RE SUME_FROM_ LARGE	Integer	✓		
CURLOPT_SE RVER_RESPO NSE_TIMEOUT	Integer	✓		Runtime 2021.4
CURLOPT_SE RVICE_NAME	String	✓		Runtime 2020.11
CURLOPT_SO CKS5_AUTH	String	✓		Runtime 2020.11
CURLOPT_SO CKS5_GSSAP I_NEC	String	✓		Runtime 2020.11
CURLOPT_SO CKS5_GSSAP I_SERVICE	String	✓		Runtime 2020.11
CURLOPT_SS H_AUTH_TYP ES	Constant	✓	CURLSSH_AUTH_KEYBOARD is not implemented for obvious reasons.	
CURLOPT_SS H_HOSTKEYD ATA	Blob	✗		
CURLOPT_SS H_HOSTKEYF UNCTION	Callback	✗		
CURLOPT_SS H_HOST_PUB LIC_KEY_SH A256	String	✓		Runtime 2022.5
CURLOPT_SS H_PUBLIC_K EYFILE	String	✓		
CURLOPT_SS H_PUBLIC_K EY_MDS	String	✓		
CURLOPT_SS H_PRIVATE_ KEYFILE	String	✓		
CURLOPT_SH ARE	FileHan dle	✗		
CURLOPT_SS LCERT	String	⚠		
CURLOPT_SS LCERTTYPE	String	⚠		
CURLOPT_SS LCERTPASSWD	String	✓		
CURLOPT_SS L_CIPHER_L IST	String	✓		
CURLOPT_SS L_CTX_DATA	Blob	✗		
CURLOPT_SS L_CTX_FUNC TION	Callback	✗		
CURLOPT_SS LENGINE	String	✓		
CURLOPT_SS LENGINE_DE FAULT	<i>None</i>	✓		
CURLOPT_SS LKEY	String	⚠		
CURLOPT_SS LKEYTYPE	String	⚠		
CURLOPT_SS LKEYPASSWD	String	⚠		

CURLOPT_SS_L_OPTIONS	Constant	✓	CURLOPT_SS_LOPT_A_LLLOW_B_EAST	Tells libcurl to not attempt to use any workarounds for a security flaw in the SSL3 and TLS1.0 protocols. See cURL documentation for more.	
CURLOPT_SS_L_SESSIOID_CACHE	Boolean	✓			
CURLOPT_SS_L_VERIFYHOST	Integer	⚠			
CURLOPT_SS_L_VERIFYTYPE_ER	Boolean	⚠			
CURLOPT_SS_L_VERIFYSTATUS	Integer	✓			Runtime 2021.10
CURLOPT_SSLVERSION	Constant	✓	CURLOPT_SS_LVERSION_DEFAULT	Default action. This will attempt to figure out the remote SSL protocol version.	
			CURLOPT_SS_LVERSION_TL_Sv1	Use TLSv1.x.	
			CURLOPT_SS_LVERSION_SS_Lv2	Use SSLv2.	
			CURLOPT_SS_LVERSION_SS_Lv3	Use SSLv3.	
CURLOPT_STDERR	FileHandle	✗			
CURLOPT_TC_P_NODELAY	Boolean	✓			
CURLOPT_TELENETOPTIONS	Array (String)	✓			
CURLOPT_TIMECONDITION	Constant	✓	CURLOPT_TIMECOND_IFMODSINCE		
			CURLOPT_TIMECOND_IFUNMODSINCE		
CURLOPT_TIMETOUT	Integer	✓	In seconds (see cURL documentation).		
CURLOPT_TIMETOUT_MS	Integer	✓	In milliseconds (see cURL documentation).		
CURLOPT_TIMEVALUE	Integer	✓			
CURLOPT_TIMEVALUE_LARGE	Integer	✓			Runtime 2020.11
CURLOPT_TLS13_CIPHERS	String	✓			Runtime 2020.11
CURLOPT_TRANSPORTFERTTEXT	Boolean	✓			
CURLOPT_UNRESTRICTED_AUTH	Boolean	✓			
CURLOPT_UPLOAD	Boolean	⚠			
CURLOPT_URL	String	⚠			

CURLOPT_US_E_SSL	Constant		CURLUS_ESSL_NONE	Do not attempt to use SSL.	
			CURLUS_ESSL_TRY	Try using SSL, proceed as normal otherwise.	
			CURLUS_ESSL_CONTROL	Require SSL for the control connection	
			CURLUS_ESSL_ALL	Require SSL for all communication.	
CURLOPT_USERAGENT	String				
CURLOPT_USERPWD	String				
CURLOPT_VERBOSE	Boolean				
CURLOPT_WRITEDATA	Blob				
CURLOPT_WRITEFUNCTION	Callback				
CURLOPT_WS_OPTIONS	Bitmask				
CURLOPT_XOAUTH2_BEARER	String				Runtime 2020.11