

CAUSE_TYPE_1	Number	Description
HTTP_CLIENT	1	The remote server refused the connection (the server is not accepting requests)
HTTP_CLIENT	2	The remote server closed the connection prematurely, before the entire reply was received and processed
HTTP_CLIENT	3	The remote Hostname was not found (invalid hostname)
HTTP_CLIENT	4	The connection to the remote server timed out
HTTP_CLIENT	5	The operation was canceled via calls to abort() or close() before it was finished
HTTP_CLIENT	6	The SSL/TLS handshake failed, and the encrypted channel could not be established. The sslErrors() signal should have been emitted.
HTTP_CLIENT	7	The connection was broken due to disconnection from the network; however, the system has initiated roaming to another access point. The request should be resubmitted and will be processed as soon as the connection is re-established.
HTTP_CLIENT	8	The connection was broken due to disconnection from the network or failure to start the network
HTTP_CLIENT	9	The background request is not currently allowed due to platform policy
HTTP_CLIENT	10	While following redirects, the maximum limit was reached. The limit is by default set to 50 or as set by QnetworkRequest::setMaxRedirectsAllowed().
HTTP_CLIENT	11	While following redirects, the network access API detected a redirect from an encrypted protocol (https) to an unencrypted one (http)
HTTP_CLIENT	101	The connection to the proxy server was refused (the proxy server is not accepting requests)
HTTP_CLIENT	102	The proxy server closed the connection prematurely, before the entire reply was received and processed
HTTP_CLIENT	103	The proxy Hostname was not found (invalid proxy hostname)
HTTP_CLIENT	104	The connection to the proxy timed out or the proxy did not reply in time to the request sent
HTTP_CLIENT	105	The proxy requires authentication in order to honor the request but did not accept any credentials offered
HTTP_CLIENT	201	The access to the remote content was denied (Similar to HTTP error 401)

HTTP_CLIENT	202	The operation requested on the remote content is not permitted
HTTP_CLIENT	203	The remote content was not found at the server (Similar to HTTP error 404)
HTTP_CLIENT	204	The remote server requires authentication to serve the content, but the credentials provided were not accepted (if any)
HTTP_CLIENT	205	The request needed to be sent again, but this failed for example because the upload data could not be read a second time
HTTP_CLIENT	206	The request could not be completed due to a conflict with the current state of the resource
HTTP_CLIENT	207	The requested resource is no longer available at the server
HTTP_CLIENT	401	The server encountered an unexpected condition which prevented it from fulfilling the request
HTTP_CLIENT	402	The server does not support the functionality required to fulfill the request
HTTP_CLIENT	403	The server is unable to handle the request at this time
HTTP_CLIENT	301	The Network Access API cannot honor the request because the protocol is not known
HTTP_CLIENT	302	The requested operation is invalid for this protocol
HTTP_CLIENT	99	An unknown network-related error was detected
HTTP_CLIENT	199	An unknown proxy-related error was detected
HTTP_CLIENT	299	An unknown error related to the remote content was detected
HTTP_CLIENT	399	A breakdown in protocol was detected (parsing error, invalid or unexpected responses, etc.)
HTTP_CLIENT	499	An unknown error related to the server response was detected
HTTP_CLIENT	Timeout	The request to the HTTP Server has timed out
HTTP_CLIENT	FAIL	HTTP client test failed to execute
HTTP_HEAD, HTTP_DWNL	1	Unsupported protocol. This build of curl has no support for this protocol
HTTP_HEAD, HTTP_DWNL	2	Failed to initialize
HTTP_HEAD, HTTP_DWNL	3	URL malformed. The syntax was not correct.

HTTP_HEAD, HTTP_DWNL	4	A feature or option that was needed to perform the desired request was not enabled or was explicitly disabled at buildtime. To make curl able to do this, you probably need another build of libcurl.
HTTP_HEAD, HTTP_DWNL	5	Couldn't resolve proxy. The given proxy host could not be resolved.
HTTP_HEAD, HTTP_DWNL	6	Couldn't resolve host. The given remote host was not resolved.
HTTP_HEAD, HTTP_DWNL	7	Failed to connect to host
HTTP_HEAD, HTTP_DWNL	8	FTP weird server reply. The server sent data curl couldn't parse.
HTTP_HEAD, HTTP_DWNL	9	FTP access denied. The server denied login or denied access to the particular resource or directory you wanted to reach.
		Most often you tried to change to a directory that doesn't exist on the server.
HTTP_HEAD, HTTP_DWNL	11	FTP weird PASS reply. Curl couldn't parse the reply sent to the PASS request.
HTTP_HEAD, HTTP_DWNL	13	FTP weird PASV reply. Curl couldn't parse the reply sent to the PASV request.
HTTP_HEAD, HTTP_DWNL	14	FTP weird 227 format. Curl couldn't parse the 227-line the server sent.
HTTP_HEAD, HTTP_DWNL	15	FTP can't get host. Couldn't resolve the host IP we got in the 227-line.
HTTP_HEAD, HTTP_DWNL	17	FTP couldn't set binary. Couldn't change transfer method to binary.
HTTP_HEAD, HTTP_DWNL	18	Partial file. Only a part of the file was transferred.
HTTP_HEAD, HTTP_DWNL	19	FTP couldn't download/access the given file, the RETR (or Similar) command failed
HTTP_HEAD, HTTP_DWNL	21	FTP quote error. A quote command returned error from the server.
HTTP_HEAD, HTTP_DWNL	22	HTTP page not retrieved. The requested URL was not found or returned another error with the HTTP error code being 400 or above. This return code only appears if -f, --fail is used.
HTTP_HEAD, HTTP_DWNL	23	Write error. Curl couldn't write data to a local filesystem or Similar.
HTTP_HEAD, HTTP_DWNL	25	FTP couldn't STOR file. The server denied the STOR operation, used for FTP uploading.

HTTP_HEAD, HTTP_DWNL	26	Read error. Various reading problems.
HTTP_HEAD, HTTP_DWNL	27	Out of memory. A memory allocation requests failed.
HTTP_HEAD, HTTP_DWNL	28	Operation timeout. The specified time-out period was reached according to the conditions.
HTTP_HEAD, HTTP_DWNL	30	FTP PORT failed. The PORT command failed. Not all FTP servers support the PORT command, try doing a transfer using PASV instead!
HTTP_HEAD, HTTP_DWNL	31	FTP couldn't use REST. The REST command failed. This command is used for resumed FTP transfers.
HTTP_HEAD, HTTP_DWNL	33	HTTP range error. The range "command" didn't work.
HTTP_HEAD, HTTP_DWNL	34	HTTP post error. Internal post-request generation error.
HTTP_HEAD, HTTP_DWNL	35	SSL connect error. The SSL handshaking failed.
HTTP_HEAD, HTTP_DWNL	36	FTP bad download resume. Couldn't continue an earlier aborted download.
HTTP_HEAD, HTTP_DWNL	37	FILE couldn't read file. Failed to open the file. Permissions?
HTTP_HEAD, HTTP_DWNL	38	LDAP cannot bind. LDAP bind operation failed.
HTTP_HEAD, HTTP_DWNL	39	LDAP search failed
HTTP_HEAD, HTTP_DWNL	41	Function not found. A required LDAP function was not found.
HTTP_HEAD, HTTP_DWNL	42	Aborted by callback. An application told curl to abort the operation.
HTTP_HEAD, HTTP_DWNL	43	Internal error. A function was called with a bad parameter.
HTTP_HEAD, HTTP_DWNL	45	Interface error. A specified outgoing interface could not be used.
HTTP_HEAD, HTTP_DWNL	47	Too many redirects. When following redirects, curl hit the maximum amount.
HTTP_HEAD, HTTP_DWNL	48	Unknown option specified to libcurl. This indicates that you passed a weird option to curl that was passed on to libcurl and rejected. Read up in the manual!
HTTP_HEAD, HTTP_DWNL	49	Malformed telnet option
HTTP_HEAD, HTTP_DWNL	51	The peer's SSL certificate or SSH MD5 fingerprint was not OK
HTTP_HEAD, HTTP_DWNL	52	The server didn't reply anything, which here is considered an error
HTTP_HEAD, HTTP_DWNL	53	SSL crypto engine not found

HTTP_HEAD, HTTP_DWNL	54	Cannot set SSL crypto engine as default
HTTP_HEAD, HTTP_DWNL	55	Failed sending network data
HTTP_HEAD, HTTP_DWNL	56	Failure in receiving network data
HTTP_HEAD, HTTP_DWNL	58	Problem with the local certificate
HTTP_HEAD, HTTP_DWNL	59	Couldn't use specified SSL cipher
HTTP_HEAD, HTTP_DWNL	60	Peer certificate cannot be authenticated with known CA certificates
HTTP_HEAD, HTTP_DWNL	61	Unrecognized transfer encoding
HTTP_HEAD, HTTP_DWNL	62	Invalid LDAP URL
HTTP_HEAD, HTTP_DWNL	63	Maximum file size exceeded
HTTP_HEAD, HTTP_DWNL	64	Requested FTP SSL level failed
HTTP_HEAD, HTTP_DWNL	65	Sending the data requires a rewind that failed
HTTP_HEAD, HTTP_DWNL	66	Failed to initialize SSL Engine
HTTP_HEAD, HTTP_DWNL	67	The username, password, or similar was not accepted and curl failed to log in
HTTP_HEAD, HTTP_DWNL	68	File not found on TFTP server
HTTP_HEAD, HTTP_DWNL	69	Permission problem on TFTP server
HTTP_HEAD, HTTP_DWNL	70	Out of disk space on TFTP server
HTTP_HEAD, HTTP_DWNL	71	Illegal TFTP operation
HTTP_HEAD, HTTP_DWNL	72	Unknown TFTP transfer ID
HTTP_HEAD, HTTP_DWNL	73	File already exists (TFTP)
HTTP_HEAD, HTTP_DWNL	74	No such user (TFTP)
HTTP_HEAD, HTTP_DWNL	75	Character conversion failed
HTTP_HEAD, HTTP_DWNL	76	Character conversion functions required
HTTP_HEAD, HTTP_DWNL	77	Problem with reading the SSL CA cert (such as path, Access rights)
HTTP_HEAD, HTTP_DWNL	78	The resource referenced in the URL does not exist
HTTP_HEAD, HTTP_DWNL	79	An unspecified error occurred during the SSH session
HTTP_HEAD, HTTP_DWNL	80	Failed to shut down the SSL connection

HTTP_HEAD, HTTP_DWNL	82	Could not load CRL file, missing or wrong format (added in 7.19.0)
HTTP_HEAD, HTTP_DWNL	83	Issuer check failed (added in 7.19.0)
HTTP_HEAD, HTTP_DWNL	84	The FTP PRET command failed
HTTP_HEAD, HTTP_DWNL	85	RTSP: mismatch of CSeq numbers
HTTP_HEAD, HTTP_DWNL	86	RTSP: mismatch of Session Identifiers
HTTP_HEAD, HTTP_DWNL	87	unable to parse FTP file list
HTTP_HEAD, HTTP_DWNL	88	FTP chunk callback reported error
HTTP_HEAD, HTTP_DWNL	127	Internal error