## **GetRemoteRequestInfo**

Gets informations of an fetchRemote or callRemote request info.

## **Syntax**

table getRemoteRequestInfo ( request theRequest [, int postDataLength = 0 [, bool includeHeaders = false ] ] )

## **Required Arguments**

• theRequest: returned from fetchRemote, callRemote or getRemoteRequests

## **Returns**

Returns a table when valid, false otherwise The table contains:

- bytesReceived: A number specifying the amount of data received so far. Zero means the download is queued
- bytesTotal: A number specifying the final download size. Will be zero if the remote HTTP server has not set the 'Content-Length' header
- currentAttempt: A number specifying the current connection attempt
- type: A string specifying either "fetch" or "call"
- url: A string specifying the URL
- resource: The resource which started the request, or false if the resource has since been stopped/restarted
- **queue:** A string specifying the queue name
- **method:** A string specifying the HTTP method. e.g. "GET" or "POST"
- connectionAttempts: A number specifying max number connection attempts as declared in the fetchRemote call
- connectionTimeout: A number specifying connection attempt timeout as declared in the fetchRemote call
- postData: A string containing the request post data as declared in the fetchRemote call
- headers: A table containing the request HTTP headers as declared in the fetchRemote call