Subject: Httprequest always timeouts Posted by mdelfede on Sat, 11 Mar 2017 14:44:06 GMT

View Forum Message <> Reply to Message

Hi, I've got a problem on HttRequest, just on windows (but not sure if on linux it works just because the download is faster).

The code is this one:

```
HttpRequest http;
http.Url(url);

http.Timeout(1000000000);
http.GlobalTimeout(1000000000);
http.MaxContentSize(1000000000);

// execute till finished
http.New();
int tim = msecs();
while(http.Do() && !http.IsTimeout() && !http.IsError())
{
  int len = http.GetContentLength();
  if(len)
    progress(http.GetContent().GetCount(), len);
}
tim = msecs() - tim;
RLOG("TIME IS " << tim << " ms");</pre>
```

I tried with GlobalTimeout(), Timeout(), Blocking() and all I could think about, but the download of a large file (some 170 MB) always timeouts after exactly 120 seconds.

Any solution?

Subject: Re: Httprequest always timeouts
Posted by mdelfede on Sun, 12 Mar 2017 09:33:21 GMT
View Forum Message <> Reply to Message

Found that RequestTimeout() do the job... Now I wonder about the meaning of Timeout() and GlobalTimeout()...

Subject: Re: Httprequest always timeouts Posted by mirek on Sat, 18 Mar 2017 14:28:57 GMT

View Forum Message <> Reply to Message

Timeout / GlobalTimeout are about socket used to perform TCP/IP.

 $\label{lem:Request} Request Timeout is \ HttpRequest feature.$

All are pretty well documented IMO.