

---

Subject: Re: Doubt with timeout in HttpRequest  
Posted by [mirek](#) on Wed, 23 May 2012 15:00:04 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

koldo wrote on Wed, 23 May 2012 09:03Hello Mirek

Using WhenWait works:

```
if ((endTimeout < GetTickCount()) && http.GetContentLength() == 0)  
    http.Abort();
```

However it is not very pretty as Timeout() could be supposed to be the place to set the timeout .

Ah, but meanwhile I have implemented TcpSocket::GlobalTimeout and  
HttpRequest::RequestTimeout (which just calls GlobalTimeout).

It is also important to understand that Timeout sets timeout for single IO operation...

Mirek

---