Subject: Stopping ReadStdIn() function Posted by Xemuth on Sun, 16 May 2021 18:08:23 GMT

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Hello,

I'm working on a project which implement a tiny command line interface :

```
Upp::String command;
LOG("Command line interface ready");
while(command != "exit" && !secureStop){
  command = ToLower(ReadStdIn());
  Cout() << ProcessCommandLine(command);
}</pre>
```

secureStop boolean is use to stop my app (in case of SIGINT) however, since my while is in blocking mode because of ReadStdIn() It wont stop my app until I write something to console. Is there a way to set a timeout or stop the ReadStdIn()?