

- a)* The SAS¹ server makes two cURL² requests (to 'Okeanos' Windows + to 'Sigma' Linux). The requests are simultaneous, and execution advances when all are done.
- b)* Each cURL request asks a server to run its program "silent.exe". Upon conclusion, SAS receives: (1) a response ("silent.exe" was well finished or not); and (2) the "filepath" for the results of the programs (both called "silent.exe").
- c)* Then, a cURL request is made to each server, asking for the results file at "filepath" (each "filepath" specific to each server).
- d)* Finally (after receiving the results files), the program "collect.exe" is executed at SAS, the final report and a graph being presented on a new webpage.

¹ It was originally created to work with the [SAS software](#).

² cURL: PHP "[client URL](#)".