
Question

[Niko Wahlroos](#) · Sep 26, 2021

Making a counter process that periodically dumps amount of messages into a text file

Hi!

We're doing a small data integration project at our university and I've run into a problem.

I'm trying to make a counter that records the amount of messages (a simple .txt file transfer) that pass through a process and dumps that amount into a text file (preferably with a timestamp) every 10 minutes or so.

What I've gathered it's possible to do it via SQL query but linking that query into a process is something I haven't found any info on.

Are there any semi-beginner friendly ways to do this?

Thanks in advance!

[#Beginner](#) [#InterSystems](#) [IRIS](#)

Product version: IRIS 2021.1

\$ZV: IRIS for Windows (x86-64) 2021.1 (Build 215U) [Health:3.3.0]

Source

URL: <https://community.intersystems.com/post/making-counter-process-periodically-dumps-amount-messages-text-file>