

---

Question

[Ben Webb](#) · Aug 15, 2022

## How to execute a class method of a process periodically?

Hi all,

I have a requirement to periodically poll a URL to fetch some XML data based on a list of query data, lets say every hour, and map what's returned to HL7 then send downstream, I mostly have everything contained within a business process and DTL but I'm lacking a way of invoking the process every X minutes,

The client has a preference for as much as possible to be done via out of the box components in the standard HL7 model of "Service --> Process/Rule/DTL --> Operation" within the Web UI,

I'm looking for something to act as the Service part that will trigger the "Process/Rule/DTL --> Operation" parts, In Rhapsody we might use a Timer component to send a blank dummy message periodically that triggers some javascript logic and the rest of the flow etc.,

What could I use to provide the same functionality in HealthShare?

Thanks for your help :)

[#Business Rules](#) [#Business Service](#) [#HealthShare](#)

Product version: HealthShare 2020.1

---

Source URL: <https://community.intersystems.com/post/how-execute-class-method-process-periodically>