docker version: 19.03.12

docker-compose version: 1.26.2

System: Windows 10 with docker desktop version 2.3.0.4

Topic based communication is good for situations, where data is updated often. Instead of polling, subscribing to topics reduces the unnecessary work of the program. The topic based solutions minimizes the latency as there's no need to have polling intervals.

I learned more about docker-compose. I also learned to use rabbitmq. I have used rabbitmq a bit earlier, but it was mostly debugging and experimenting. This exercise gave good hands-on experience on using the rabbitmq.