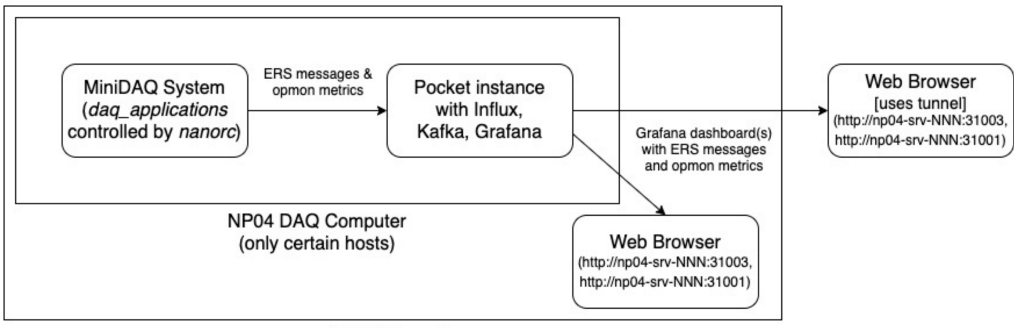
## Some questions

- Are the views of how we should use Pocket for graphical viewers on the next few slides reasonable/accurate?
  - If yes, where do we stand with creating instructions?
- Dashboards which ones are available and how would we get access to them? (remember that I'm lazy; I'd just like them to be available when I start Pocket...)

[slightly more technical] If I'm running the full Pocket-DAQ
 (daq\_applications in containers, not just graphical tools) and I
 accidentally get disconnected when running the system, how can I
 reconnect, or at least shut down the system? Do I need to shut down
 the containers?

## --opmon-impl pocket (part 1)

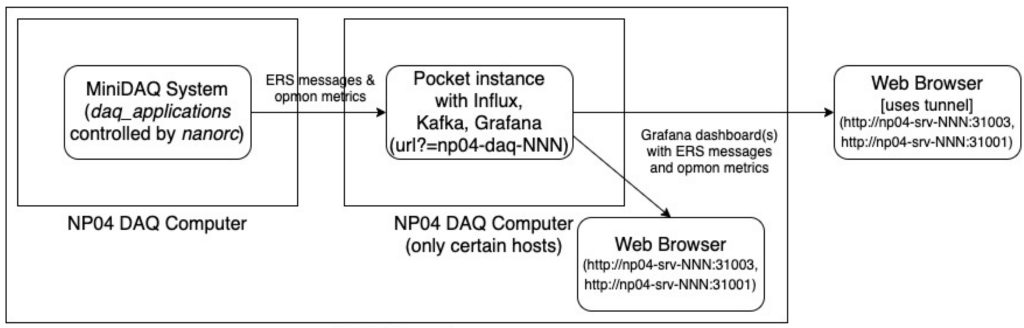
python -m minidaqapp.nanorc.mdapp\_multiru\_gen --opmon-impl pocket --ers-impl pocket [other options] <configname>



**CERN Domain** 

## --opmon-impl pocket (part 2)

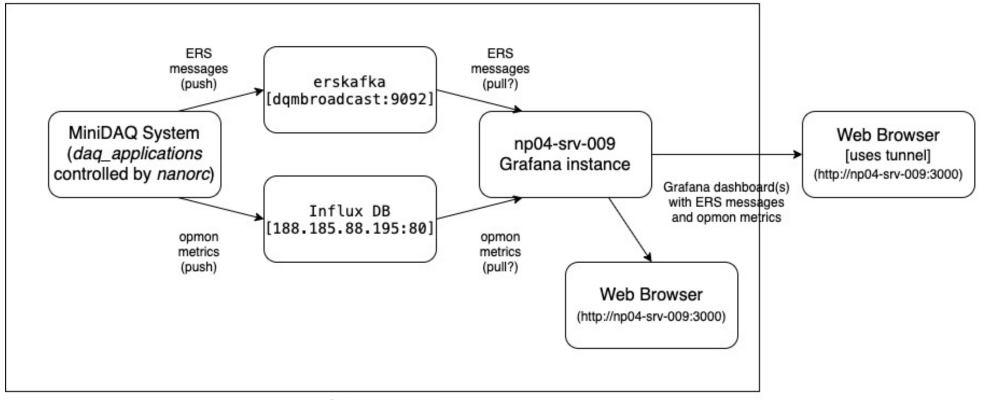
python -m minidagapp.nanorc.mdapp\_multiru\_gen --opmon-impl pocket --ers-impl pocket --pocket-url <url>
[other options] <configname>



**CERN Domain** 

## --opmon-impl cern

python -m minidaqapp.nanorc.mdapp\_multiru\_gen --opmon-impl cern --ers-impl cern [other options] <configname>



**CERN Domain** 

Marco has already created instructions for this option:

• <a href="https://github.com/DUNE-DAQ/minidagapp/wiki/Graphic-process-monitoring">https://github.com/DUNE-DAQ/minidagapp/wiki/Graphic-process-monitoring</a>

