OSDP Protocol Monitoring

Use the tool in monitor mode. Configure it like doc/config-samples/open-osdp-params-MON.json. Unlike the PD and CP, this is still set up for old-school log tailing. Start the program (need sudo to access serial device) and from another shell tail the log.

Using the directory layout in the release you create a MON directory under run, cd there, drop in the parameters file and run the tool as sudo, tailing the log in a second window.

Set-up:

create /opt/open-osdp/run/MON copy doc/open-osdp-params-MON.json to /opt/open-osdp/run/MON/open-osdp-params.json

shell 1:

cd /opt/open-osdp/run/MON sudo /opt/open-osdp/bin/open-osdp

shell 2:

cd /opt/open-osdp/run/MON sudo tail -f open_osdp.log