```
C:\Users\xps-seira\Dropbox\repos\osrm\osrm-backend>osrm-routed
osrm-routed <base.osrm> [<options>]:
Options:
 -v [ --version ]
                                        Show version
                                        Show this help message
 -h [ --help ]
 -1 [ --verbosity ] arg (=INFO)
                                        Log verbosity level: NONE, ERROR,
                                        WARNING, INFO, DEBUG
                                        Quit after initialization
 --trial [=arg(=1)]
Configuration:
  -i [ --ip ] arg (=0.0.0.0)
                                        IP address
  -p [ --port ] arg (=5000)
                                        TCP/IP port
  -t [ --threads ] arg (=4)
                                        Number of threads to use
  -s [ --shared-memory ] [=arg(=1)] (=0)
                                        Load data from shared memory
  -a [ --algorithm ] arg (=CH)
                                        Algorithm to use for the data. Can be
                                        CH. CoreCH. MLD.
  --max-viaroute-size arg (=500)
                                        Max. locations supported in viaroute
                                        queru
  --max-trip-size arg (=100)
                                        Max. locations supported in trip query
                                        Max. locations supported in distance
  --max-table-size arg (=100)
                                        table query
  --max-matching-size arg (=100)
                                        Max. locations supported in map
                                        matching query
  --max-nearest-size arg (=100)
                                        Max. results supported in nearest query
  --max-alternatives arg (=3)
                                        Max. number of alternatives supported
                                        in the MLD route query
                                        Max. radius size supported in map
  --max-matching-radius arg (=5)
                                        matching guery
```