

# Guide to use of libosdp

Project Summary

<https://github.com/smithee-us/libosdp>

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# Intro

t.b.d.

## what it is

t.b.d. (use wiki page)

## Components

The package consists of RS-485 and TLS variants of a program that runs on Linux and implements the OSDP protocol. CP and PD roles are both implemented. Also, for RS-485, there is a “monitor” mode that simply displays the messages read from the RS-485 interface.

RS-485: The program open-osdp implements OSDP using a RS-485 interface that supports the Linux (/dev/tty) interface.

TLS: the programs osdp-net-client and osdp-net-server implement OSDP using TLS over a network connection.

The OSDP programs run as background processes. You send JSON commands to control the program. A simple web-based user interface has been implemented.

The whole thing fits together in a small Linux system (like a Raspberry Pi) using Debian Linux and an Apache web server.

# using the libosdp tools

## Building the Software

Get the latest release from the github repo. Load it on a Debian linux system, preferably with CLANG but GCC will work. Do “make clean” and “make build” in the top level directory to build the software. Do “make release” in the top level directory to create a tarball meant to be expanded from the root (as root) so as to create a /opt/open-osdp/... file structure. There isn't an install package, it's assumed you create the tarball and load it yourself.

## Directory Structure

The built directory structure is

```
/opt/open-osdp/bin
/opt/open-osdp/etc
/opt/open-osdp/run/CP
/opt/open-osdp/run/PD
```

bin - programs osdp-net-client, osdp-net-server

etc - certificate files ca\_keys.pem (for root key), key.pem (private key for server), cert.pem (certificate for server), client\_key.pem (private key for client), client\_cert.pem (cert for client.)

run/CP - directory where CP is run

run/PD - directory where PD is run

run/MON - directory where Monitoring is run

## Required Libraries

Update Debian and add build-essential and some other packages.

```
apt-get update
apt-get upgrade
apt-get install build-essential
```

```
apt-get install clang lzip pkg-config libgmp3-dev libgmpxx4ldbl screen
apt-get install tcpdump gdb apache2 git
```

download jansson, libtasn, nettle, and gnutls.

```
build jansson
./configure --prefix=/opt
make
sudo make install
```

```
build tasn
./configure --prefix=/opt
make
sudo make install
```

```
build nettle
PKG_CONFIG_PATH=/opt/lib/pkgconfig ./configure --prefix=/opt
make
sudo make install
```

build gnutls

```
PKG_CONFIG_PATH=/opt/lib/pkgconfig/ ./configure --prefix=/opt --without-p11-kit  
make  
sudo make install
```

building libosdp

```
cd setup/libosdp  
make clean  
make CFLAGS="-I/opt/include" LDFLAGS="-L/opt/lib" release  
cd /  
sudo tar xzvf /home/osdp/setup/libosdp/release-libosdp.tgz
```

## How to use

### General program set-up

it writes to `open_ospd.log` in the current directory.

it reads it's configuration from `open-osdp-params.json` in the current directory.

## how to use it – 485

### CP (RS-485)

Check your RS-485 adapter and cable hardware.

```
cd to /opt/open-osdp/run/CP
```

set up a configuration file for CP use. Use the sample config files in the doc directoy as a guide. Be sure to set the PD address to match your PD.

```
Run /opt/open-osdp/bin/open-osdp
```

An example configuration is in doc/config-samples/ open-osdp-params-CP-485.json

### PD (RS-485)

Check your RS-485 adapter and cable hardware.

```
cd to /opt/open-osdp/run/PD
```

set up a configuration file for PD use. Use the sample config files in the doc directoy as a guide. Be sure to set the PD address to match your CP.

```
Run /opt/open-osdp/bin/open-osdp
```

An example configuration is in doc/config-samples/ open-osdp-params-PD-485.json

## how to use it – tls

osdp-net-server and osdp-net-client are the TLS server and client respectively. Each one runs the open-osdp code. Configuration details are read from open-osdp-params.json.

Certificates go in /opt/open-osdp/etc. For the server side it uses ca\_keys.pem, key.pem, cert.pem. the key is not encrypted. For the client side it uses ca\_keys.pem, client\_key.pem, clietn\_cert.pem. The key is not encrypted.

### Certificates

Both sides need certificates and keys. Each side has to be configured to trust the root that issued the other end's cert. For the test program, the Common Name field of the Subject Name must be set in the config file as GnuTLS checks this.

set up test certificates

```
cd setup/test-ca
./0-init-ca
./1-create-certs
```

```
copy the appropriate certs to etc
cp root.pem osdp-pd-1_cert.pem osdp-pd-1_key.pem /opt/open-osdp/etc
cd /opt/open-osdp/etc
cp root.pem ca_certs.pem
cp osdp-pd-1_cert.pem cert.pem
cp osdp-pd-1_key.pem key.pem
```

## CP (TLS)

Check your certificates, ip addresses, and port settings to match the PD.

cd to /opt/open-osdp/run/CP

set up a configuration file for CP use. Use the sample config files in the doc directory as a guide. Be sure to set the PD address to match your CP.

To connect to a PD listening for an incoming connection (CP is the client, PD is the server.) There has to be something listening at the destination address or else the program fails.

```
run /opt/open-osdp/bin/osdp-net-client
```

To listen for TLS connections (PD is the client, CP is the server)

```
run /opt/open-osdp/bin/osdp-net-server
```

An example configuration is in doc/config-samples/ open-osdp-params-CP-TLS-Client.json

## Configuration File Set-up

You set the OSDP role in the configuration file (open-osdp-params.json.) This is independent of whether it's RS-485 or which end of a TLS connection you configure. In the networking cases either the PD or the CP can be listening for a network connection from the other end.

### Configuring an RS-485 PD

### Configuring an RS-485 CP

### Configuring a TLS PD (Server)

- set it to be the PD
- set the verbosity
- set the fqdn to the CN field of the other end's certificate.
- set the test card data

### Configuring a TLS CP (Client)

- set it to be the CP
- set the verbosity
- set the fqdn to the CN field of the other end's certificate.
- set the ip address of the server

## Configuration Parameters

These are specified in open-osdp-param.json.

address - PD address to use or to talk to. must be valid OSDP address value. Value is in hex.

bits - number of bits in RAW response. Value is in decimal.



disable\_checking - disable certificate checking ("1") or not ("0")

fqdn - DN field of peer's certificate if cert checking is turned on.

init\_command - command to initialize serial device.

network\_address - ipv4 address to use to connect (for TLS or TCP client.)

poll -- poll frequency (CP polling the PD.)

raw\_value = value is hex, this is the card data. Note for 26 bit it is left justified (bottom 6 bits of last octet are not used.)

role - CP PD or MON

serial\_device -- name of serial device for RS-485. Typically /dev/ttyUSB0

slow\_timer -- in TLS (or TCP) causes the CP to wake up if PD traffic arrives before the poll interval.

timeout

verbosity -- logging verbosity. 1-3 are normal, 9 is loud, >9 is very loud.

# libosdp internals

## osdp protocol implementation

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## libosdp control api

there's a "json" file, see doc directory for sample.

commands are:

- dump\_status

- send\_poll

request pd ident

request capabilities

request local status report

request reader status

# **appendix**

## **a. colophon**

Revised for x.x build x (post isc west 2016 interopfest)

copyright

support

## **b. basic osdp end to end test**

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## **c. osdp interop cable**

t.b.d.

## **punchlist**

fill this in and publish  
pull wiki  
pull from other sources

config samples fix ref make separate samples  
cp 485  
pd 485  
cp tls client  
pd tls server

add hack font