# osdpcap - libosdp-conformance OSDP capture format

### **Table of Contents**

ntroduction	1
Purpose	1
Format	
Fields	
Field 'data'	
Field 'io'	
Field 'osdpSource'	
Field 'osdpTraceVersion'	
Fields 'time' and 'timeNano'	
Example	

## Introduction

This documents format version 1. Hyphens were removed and switched to 'camelcase' to be more parser-friendly. This version is implemented in libosdp-conformance 0.9 forward.

## **Purpose**

To capture an OSDP byte stream for analysis.

## **Format**

This is "JSONL" - JSON formed as a one line text JSON object, in a stream.

### **Fields**

#### Field 'data'

data

bytes, in hex, with interspersed spaces. These are the bytes right off the wire. Usually but not always a whole OSDP message. Might include the marking bytes (ff) in front of the SOM.

#### Field 'io'

io

form of trace source, values are "input", "output", and "trace".

## Field 'osdpSource'

osdpSource

the tool that created this record.

## Field 'osdpTraceVersion'

osdpTraceVersion

what version of the format this record was written to follow. This document describes version "1" (one.)

### Fields 'timeSec' and 'timeNano'

timeSec, timeNano
In Linux, the 'struct timespec' time returned by clock\_gettime.

# **Example**

```
{ "timeSec" : "1580342115", "timeNano" : "984691851", "io" : "trace", "data" : "ff ff 53 80 08 00 01 4b 01 d8", "osdpTraceVersion":"1", "osdpSource":"libosdpconformance 0.91-5" }
```