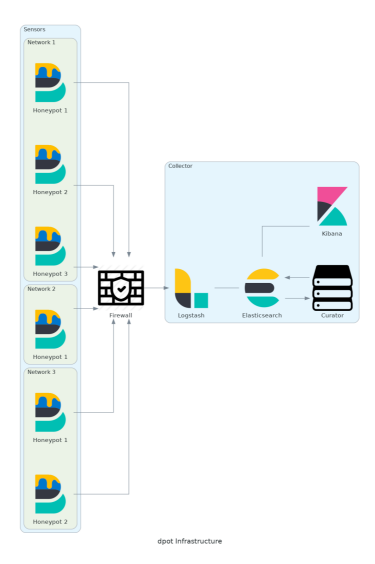


A centralized but distributed honeypot system inspired by telekom-security/tpotce

## Introduction

Based on the T-Pot Honeypot framework, this projects makes it easy to deploy and monitor a distributed honeypot infrastructure.

## Infrastructure:



# Collector

### Components:

• ELK Stack

• Elastic Curator

#### Installation

- 1. Set your username and password in . env file
- 2. Generate certificates for Logstash and Filebeat (sensors) with generate.sh
- 3. \$ docker-compose up -d

### Sensor

### Components:

- Filebeat
- Cowrie
- Mailhoney
- ElasticPot
- Dionaea / Heralding
- Suricata

#### Installation:

- 1. Set collector IP/FQDN and sensor name in . env file
- 2. Copy ca.crt, ca.key and serial file from logstash ssl config into sensor/filebeat/ssl/
- 3. Generate Filebeat certificate with generate.sh
- 4. Select honeypots to active by commenting the services in docker-compose.yml file or with docker-compose up -d filbeat [honeypots]