

# Overview

KenSentMe is a graphical interface for The Sleuth Kit, based on an existing graphical interface called Autopsy.

It differs from the existing software by allowing quick configuration for collaboration and the ability to access content on any browser.

It is being developed by Pedro Ferreira, a Cybersecurity Student, as a final project for his master's degree, while doing an internship at VOID Software.

# Dependencies

- · The Sleuth Kit
- · photorec usually installed with testdisk package
- ImageMagick
- FFMPEG
- · Apache Solr
- Pure-FTPd
- Git.

Every other dependency is handled through maven repositories.

# Setup

## The Sleuth Kit

The Sleuth Kit packages are available for some linux distributions but we only support version 4.8.0, so it should be compiled from this release.

Before compiling TSK, the following packages should also be installed (and compiled from source):

- libuna
- libewf
- afflib
- libvmdk
- libvhdi.

libvmdk's repo includes a zlib folder; it's not recommended to compile it.

Run autoreconf -f -i before ./configure for libvmdk and libvhdi.

Make sure ant is installed before compiling TSK, as it is required to generate the java bindings.

Expected output from ./configure for TSK:

```
configure:
Building:
   afflib support:
                                            yes
   libewf support:
                                            yes
   zlib support:
                                             yes
   openssl support:
                                            no
   libvhdi support:
                                            yes
   libvmdk support:
                                            yes
   postgresql support:
                                            no
Features:
   Java/JNI support:
                                            yes
   Multithreading:
                                             yes
```

Run ldconfig to sync libraries after installing TSK.

#### Jars

Inside the Quarkus repository, cd into jars directory and run the following commands:

```
mvn install:install-file -Dfile=sleuthkit-4.8.0.jar -DgroupId=org.sleuthkit -DartifactId=sleuthkit -Dversion=4.8.0 -Dpackaging=jar mvn install:install-file -Dfile=Rejistry-1.0-SNAPSHOT.jar -DgroupId=com.williballenthin.rejistry -DartifactId=Rejistry -Dversion=1.0-SNAPSHOT -Dpackaging=jar mvn install:install-file -Dfile=sevenzipjbinding.jar -DgroupId=net.sf.sevenzipjbinding -DartifactId=sevenzipjbinding -Dversion=4.65-1.06-rc-extr-only -Dpackaging=jar mvn install:install-file -Dfile=sevenzipjbinding-Linux-amd64.jar -DgroupId=net.sf.sevenzipjbinding -DartifactId=sevenzipjbinding-Linux-amd64 -Dversion=4.65-1.06-rc-extr-only -Dpackaging=jar
```

### Quarkus

- Clone the repository
- Edit config.properties and set the desired properties
- Compile JAR with ./mvnw clean compile quarkus:build
- Copy config.properties to target
- Run with java -Djava.awt.headless=true -jar kensentme-1.0.0-runner.jar.

### React

- · Clone the repository
- Edit src/config. is file with the server IP
- Run npm run build
- Copy build to the location used by your web server.

### Solr

Extract solr.7z inside /var/solr directory.

#### Pure-FTPd

Make sure MySQL support is enabled and is using the same database as Quarkus.

# License

KenSentMe is under the Apache License, Version 2.

# **Documentation**

org.sleuthkit.autopsy package

The contents of this package were adapted from the existing Autopsy platform and follow a very similar directory structure.

Not all original classes were transfered into this version and almost all user interface elements were removed except for module configuration panels.

These classes may contain altered functions, which means updating to newer versions of Autopsy must be done in a function by function manner, or at least while checking carefully for differences in each class, to make sure the platform's functionalities remain unchanged.

The code present in this package is taken from the 4.13.0 release of Autopsy.

# **Contents**

- casemodule Case class, case actions such as data source addition and tag interactions
- centralrepository Central database used to compare hashes of files between cases
- · coreutils Classes used to handle data
- · ingest Procedures and entities that make data ingestion possible
- · keywordsearch Procedures and entities required to interact with Solr indexing server
- · modules Pre-included ingestion modules

- python Jython Module Loader, allows the functioning of python modules, contains extra code for module management
- report Procedures entities and modules used for generating reports.

# pt.voidsoftware.kensentme package

The contents of this package are responsible for handling api requests.

### **Contents**

- authentication Login, registration, 2FA, recovery and activation
- casemodule Main functionalities of the platform, contains five resources responsible for providing
  endpoints for general case actions, explorer actions, board actions, content actions and csv generation;
  each resource is accompanied by a utility class responsible for gathering the requested information or
  running the required procedure
- file Simple persisted entity that can be provided as a parameter for ingest/report modules
- ftp Class required by Pure-FTPd to grant access to the FTP server, associated in one to one to users, also contains the user's ftp directory
- settings Add-on modules management and tag management
- team Users can be added to teams and teams can be assigned to cases
- · user User, ftp and 2fa management.

### react code

Contains all the UI elements, and interacts with the java api.

#### **Contents**

### actions

Redux requests for auth, case information, snackbar notification, and users/teams/cases.

#### assets

Images and styles. Styles are composed by a main file which addresses most of the components, a modal specific file and a context menu specific file.

## components

screens contain the different pages available in the web app; names are self descriptive.

elements contains components that are reused, or were created to make the parent module easier to read.

Directories inside elements:

- esm Material tree view components that were modified to achieve the desired behavior
- main Main components of the project, board contains the table/thumbnail viewer, content contains the
  content viewers, explorer contains the case explorer, and the toolbar contains most of the user
  interactions as well as a socket handler
- modals Modals used throughout the whole project.

## reducers

Daduv etarana fa	ar auth cad	a information	enackhar notification	and users/teams/cases.
REUUX SIUIAUE II	JI auiii. Cas	e iiiioiiiaiioii.	SHACKDAL HUUHICAUUH.	anu useis/leams/cases.