#### **NAME**

ksitool - Guardtime command-line tool to access KSI service.

## **SYNOPSIS**

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Sign data file, stream (stdin) or hash:
ksitool -s -f file | [-F hash] -o out.ksig [ more options]
Extend signature:
ksitool -x -i sig.ksig -o ext.ksig [-T] [ more options]
Download and verify publication file:
ksitool -p -o pubfile --cnstr oid=value ... [ more options]
Dump publication file:
ksitool -p -d -P url | [-b pubfile]
Download publication file:
ksitool -p -o pubfile --cnstr oid=value ... [ more options]
Create publication string:
ksitool -p -T [ more options]
Verify signature:
ksitool -v -i sig.ksig -f file | -F hash [ -x | -b pubfile] [ more options]
Verify publication file:
ksitool -v -b pubfile --cnstr oid=value ... [more options]
```

## **DESCRIPTION**

This is a general signing and signature verification tool for Guardtime Keyless Signature services.

#### **OPTIONS**

#### Tasks:

**-p** Use for downloading publication file and creating publication string.

# -s, --sign

Use for signing document, stream (stdin) or hash.

## -v, --verify

Use for signature and publication file verification.

#### -x, --extend

Use for online verification or signature extending.

#### Input/output:

- **-b** *file* Use specified publication file.
- **-f** *file* File to be signed or verified. *file* can be **-** to sign a stream (stdin).
- -F hash

Data hash to be signed or verified. Hash format: <alg>:<hash in hex>.

- **-H** alg Hash algorithm used to hash the file to be signed. Use when signing file (**-s -f**).
- -i file Input signature token file to be extended or verified.
- -o file Output file name to store signature token or publication file.

## -D, --dataout file

Output file name to store data from stream (stdin).

--ref str

Publication string as base 32 encoded string. Use with -v.

-T int

Specify a publication time to extend to (use with -x) or a time to create a new publication code for (use with -p) as the number of seconds since 1970-01-01 00:00:00 UTC or time string formatted as "YYYY-MM-DD hh:mm:ss".

#### **Details:**

- **-d** Print detailed information.
- --log file

Dump KSI log into file.

**-n** Print signer Name (identity).

#### --nowarn

Silence warning messages.

- **-r** Print publication References (use with -vx).
- --silent Silence info and warning messages.
- **-t** Print service Timing in ms.

#### **Configuration:**

- -c int Network transfer timeout in seconds, after successful Connect.
- **-C** *int* Network Connect timeout in seconds (is not supported with tcp client).
- --cnstr oid=value

use OID and its expected value to verify publications file PKI signature. At least one constraint must be defined to be able to verify publications file but it is possible to define more. If value part contains spaces use " " to wrap its contents. For common OID's there are string representations: 'email' for 1.2.840.113549.1.9.1, 'country' for 2.5.4.6, 'org' for 2.5.4.10 and 'common\_name' for 2.5.4.3. Example --cnstr 2.5.4.6=EE --cnstr org="Guardtime AS".

--inc file

Use configuration file containing command-line parameters. Parameter must be written line by line.

#### --pass str

Password for authentication.

- **-P** *url* Specify publication file URL.
- -S url Specify Signing service URL.
- --user str

User name for authentication.

- **-V** *file* Use specified OpenSSL-style trust store file for publication file verification. Can have multiple values (-V <file 1> -V <file 2>).
- -W dir Use specified OpenSSL-style trust store directory for publication file verification.

**-X** *url* Specify verification (eXtending) service URL.

Help:

-h, --help

print ksitool help.

#### **EXIT STATUS**

- **0** Exit success. Returned if everything is OK.
- 1 Exit failure. A general failure occurred.
- Invalid command-line parameter. The content or format of command-line parameter is invalid. Also a parameter may be missing.
- 4 Invalid format. Input data to KSI library is invalid, for example signature or publication file format is invalid.
- Network error. Ksitool is unable to connect to the service, connection is timed out or an HTTP error was returned from the service url.
- **6** Verification error. Verification of signature or document hash failed.
- 7 Extending error. Error in extending a signature or an error was returned by extender.
- **8** Aggregation error. Error returned by aggregator.
- 9 Input / output error. Unable to write or read file.
- 10 Cryptographic error. Error may be generated due to untrusted or unavailable hash algorithm or by an invalid PKI signature or untrusted certificate.
- 11 HMAC error. HMAC of aggregation or extend response does not match.
- No privileges. Operating system did not grant privileges to perform an operation.
- 13 System out of memory.
- Authentication error. Aggregation or extending service did not accept user identification parameters.

## **EXAMPLES**

In the following examples it is assumed that default service urls are defined as environment variables. Read example 1 to learn how to define service urls.

- **1** To use ksitool, service urls must be specified. It can be done via environment variables, command-line parameters or a configuration file.
- **1.1** To define default urls as environment variables, KSI\_AGGREGATOR, KSI\_EXTENDER and KSI\_PUBFILE must be defined as shown below:

**KSI\_AGGREGATOR**=*url*=*http://test.com:3333/gt-signingservice* pass=test\_pass user=test\_user

**KSI\_EXTENDER**=url=http://test.com:8010/gt-extendingservice pass=test\_pass user=test\_user **KSI\_PUBFILE**=url=http://verify.guardtime.com/ksi-publications.bin 1.2.840.113549.1.9.1=publications@guardtime.com 2.5.4.10="Symantec Corporation"

**1.2** To define service urls on command-line or via configuration file, following parameters must be defined: **-X** http://test.com:8010/gt-extendingservice

- **-S** http://test.com:3333/gt-signingservice **--user** test\_user
- --pass test\_pass

**1.3** To use a configuration file, parameters must be written on separate lines, into a file, as in the example above. Configuration file *conf* must be included using option:

--inc conf

**2** To sign a file *file* and save signature to *sig.ksig* call:

**ksitool -s -f** *file -o sig.ksig* 

**2.1** To sign a stream (stdin), save data from stream to *file* and save signature to *sig.ksig* call:

ksitool -s -f - -D file -o sig.ksig

3 To sign a data hash (hashed with SHA256) and save the resulting signature to file sig.ksig call:

**ksitool** -**s** -**o** sig.ksig
SHA-256:c8ef6d57ac28d1b4e95a513959f5fcdd0688380a43d601a5ace1d2e96884690a

**4** To sign a data file *file* with non-default algorithm *SHA1* call:

ksitool -s -f file -H SHA1 -o sig.ksig

**5** To verify a signature *sig.ksig* and file *file* it belongs to call:

ksitool -v -i sig.ksig -f file

**6** To verify a signature *sig.ksig* and hash it belongs to call:

**ksitool** -**v** -**i** sig.ksig -**F** SHA-256:c8ef6d57ac28d1b4e95a513959f5fcdd0688380a43d601a5ace1d2e96884690a

7 To verify a signature *sig.ksig* using online verification service call:

ksitool -vx -i sig.ksig

**8** To extend a signature *sig.ksig* and save it as *ext.ksig* call:

**ksitool -x -i** sig.ksig **-o** ext.ksig

**9** To verify an extended signature *ext.ksig* against publication from printed media call:

**ksitool -v -i** *ext.ksig* **--ref** *AAAAAA-CT5VGY-AAPUCF-L3EKCC-NRSX56-AXIDFL-VZJQK4-WDCPOE-3KIWGB-XGPPM3-O5BIMW-REOVR4* 

10 To download a publication file *pubfile* call:

ksitool -p -o pubfile

**11** To verify publication file *pubfile* call:

ksitool -v -b pubfile

12 To create a publication string call:

ksitool -p -T "2015-10-15 00:00:00"

## **ENVIRONMENT**

Default service access URL-s:

To define default URL-s, they must be defined as environment variables. For aggregator and extender service, define environment variables **KSI\_AGGREGATOR** and **KSI\_EXTENDER** with content 'url=<url> pass=<pass> user=<user>'. Only url part is mandatory: user and pass can be left undefined if

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anonymous access is allowed by the service. Default *<pass>* and *<user>* is *'anon'*.

For publications file, define **KSI\_PUBFILE** with content ' $url = \langle url \rangle \langle constraint \rangle \langle constraint \rangle \dots$ '. Constraint is formatted as  $\langle OID \rangle = "\langle value \rangle "$  where "" can be omitted if 'value' does not contain any whitespace characters. Publications file url is mandatory but constraints are not if at least one constraint is defined on command-line (see **--cnstr**).

Using includes ( --inc) or defining urls on command-line will override defaults.

# **AUTHOR**

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