NAME

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

SYNOPSIS

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Sign data file 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 publication file:
ksitool -p -o pubfile [ 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 [ 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 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 / verified.
- -F hash

Data hash to be signed / 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 / verified.
- **-o** *file* Output file name to store signature token or publication file.

--ref str

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

-T *int* Specific publication time to extend to as number of seconds since 1970-01-01 00:00:00 UTC. Use with **-x** and **-p**.

Details:

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

Dump KSI log into file.

-n Print signer Name (identity).

--nowarn

Silent warning messages.

- **-r** Print publication References (use with -vx).
- --silent Silent info and warning messages.
- **-t** Print service Timing in ms.
- **--tlv** Print signature's TLV structure.

Configuration:

- -c int Network transfer timeout, after successful Connect.
- **-C** *int* Network Connect timeout (is not supported with tcp client).
- -E email

Use specified publication certificate email.

--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 HTTP error is returned.
- **6** Verification error. Unable to verify signature or document / hash.
- 7 Extending error. Error in extending a signature or error 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 and invalid PKI signature or untrusted certificate.
- 11 HMAC error. HMAC of aggregation or extend response is not matching.
- No privileges. Operating system is not giving privileges to perform an operation.
- 13 System out of memory.
- Authentication error. Aggregation or extending service is not accepting user identification parameters.

EXAMPLES

During 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 system variables, command-line parameters or configuration file.
- **1.1** To define default urls system variables KSI_AGGREGATOR and KSI_EXTENDER must be described 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

- 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** Using configuration file parameters must be written line by line (like example above) into file *conf* and that 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

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

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

4 To sign a data file *file* with nondefault 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

ENVIRONMENT

Default service access URL-s:

To define default URLs system variables must be defined. For aggregator and extender define system variables **KSI_AGGREGATOR** and **KSI_EXTENDER** with content ' $url = \langle url \rangle$ ' $pass = \langle pass \rangle$ $user = \langle user \rangle$ '. Only url part is mandatory thus user and pass can be left undefined. Default $\langle pass \rangle$ and $\langle user \rangle$ is 'anon'. Using includes (--inc) or defining urls on command-line will override defaults.

AUTHOR

Guardtime AS, http://www.guardtime.com/