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NAME

ksi extend - Guardtime command-line tool for extending KSI Signatures.

SYNOPSIS

ksi extend -i in.ksig [-o out.ksig] -X URL [--ext-user user --ext-key key] -P URL [--cnstr oid=value]... [more options]

ksi extend -i in.ksig [-o out.ksig] -X URL [--ext-user user --ext-key key] -P URL [--cnstr oid=value]...
--pub-str str [more options]

ksi extend -i in.ksig [-o out.ksig] -X URL [--ext-user user --ext-key key] -T time [more options]

DESCRIPTION

This is a KSI signature extending tool that can be used to extend the KSI signature to the time of a publication. After signature is extended and a publication record is attached it can be verified by publication-based verification where only trusted publications file or a copy of a printed media with corresponding publication string in it is needed to perform the verification (see **ksi-verify**(1)).

User must have an access to a KSI extending service and trusted KSI publications file, to be able to extend the KSI signature and link the publication record with it. By default signature is extended to the earliest available publication relative to the signing time. To extend to a specific publication from the publications file specify the publication string with option --pub-str. It is also possible to extend to the specified time with option -T but this is not recommended as the extended signature will have no signature nor publication record thus can only be verified by calendar-based verification only. In that case publications file is not required.

OPTIONS

- -i data KSI signature file to be extended. Use '-' as file name to read signatures file from stdin.
- **-o** *file* Output file name to store the extended signature token. Use '-' as file name to redirect signature binary stream to *stdout*. If not specified signature is saved to the path described as <input files path>(nr).ext, where (nr) is generated serial number if file name already exists. If specified will always overwrite the existing file.
- -X URL

Specify extending service URL.

--ext-user str

User name for extending service.

--ext-key str

HMAC Key for extending service.

-P URL Specify publications file URL (or file with URI scheme 'file://').

--cnstr oid=value

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. All values from lower priority source are ignored, where default configurations file is the lowest and command-line is the highest.

--pub-str str

Specify a publication record by its publication string to extend to.

- **-T** *time* Specify a publication time to extend to as the number of seconds since 1970-01-01 00:00:00 UTC or time string formatted as "YYYY-MM-DD hh:mm:ss".
- **-d** Print detailed information about processes and errors to *stderr*.

--conf file

Specify a configurations file to override default service information. It must be noted that service info from command-line will override the configurations file. See $\mathbf{ksi}(1)$ and $\mathbf{ksi\text{-}conf}(5)$ for more information.

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--log file

Write libksi log into file. Use '-' as file name to redirect log to stdout.

EXIT STATUS

See **ksi**(1) for more information.

EXAMPLES

In the following examples it is assumed that default service URLs are defined (see **ksi**(1) for more information).

1 To extend a signature sig.ksig to the earliest available publication and save it as ext.ksig call:

```
ksi extend -i sig.ksig -o ext.ksig
```

2 To extend a signature *sig.ksig* to s specified publication (Publication string available from Financial Times, ISSN: 0307-1766, 2016-03-17):

ksi extend -i sig.ksig -o ext.ksig --pub-str AAAAAA-CW45II-AAKWRK-F7FBNM-KB6FNV-DYYFW7-PJQN6F-JKZWBQ-3OQYZO-HCB7RA-YNYAGA-ODRL2V

3 To extend a signature sig.ksig to specified calendar time 2015-05-05 00:00:00 and save it as ext.ksig call:

ksi extend -i sig.ksig **-o** ext.ksig **-T** "2015-05-05 00:00:00"

ENVIRONMENT

Environment variable **KSI_CONF** can be defined to set default KSI configurations file. See **ksi**(1) and **ksi-conf**(5) for more information.

AUTHOR

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SEE ALSO

 $\pmb{ksi}(1), \pmb{ksi\text{-}sign}(1), \pmb{ksi\text{-}verify}(1), \pmb{ksi\text{-}pubfile}(1), \pmb{ksi\text{-}conf}(5)$