### **NAME**

ksi pubfile - Verify and dump KSI publications file with KSI command-line tool.

### **SYNOPSIS**

```
ksi pubfile -P URL --dump
```

**ksi pubfile -P** *URL* **-v --cnstr** *oid=value* ... [**-V** *cert.pem*]... [**-W** *dir*]... [*more\_options*]

**ksi pubfile -P** URL **-o** pubfile.bin **--cnstr** oid=value ... [**-V** cert.pem]... [**-W** dir]... [more options]

**ksi pubfile -T** time **-X** URL [**--ext-user** user **--ext-key** key] [more\_options]

### DESCRIPTION

Verifies and dumps the content of KSI publications file. The KSI publications file contains information on all the existing publications records and the PKI certificates that are used to verify the calendar authentication records of KSI signatures.

### **OPTIONS**

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

### --cnstr oid=value

Specify the OID of the PKI certificate field (e.g. e-mail address) and the expected value to qualify the certificate for verification of publications file's PKI signature. At least one constraint must be defined. All values from lower priority source are ignored (see **ksi-conf**(5) for more information).

For more common OID's there are convenience names defined:

- E or email for OID 1.2.840.113549.1.9.1
- **CN** or **cname** for OID 2.5.4.3
- **C or country** for OID 2.5.4.6
- O or org for OID 2.5.4.10
- -v Perform publications file verification. Note that when -o is used to save publications file, the verification is performed implicitly.
- **-V** *file* Specify the certificate file in PEM format for publications file verification. All values from lower priority source are ignored (see **ksi-conf**(5)).
- **-W** *dir* Specify the OpenSSL-style trust store directory for publications file's PKI signature verification. All values from lower priority source are ignored (see **ksi-conf**(5)).
- **-o** *file* Specify the output file path to store publications file. Use '-' as file name to redirect publications file binary stream to *stdout*. Publications file is always verified before saving.

# -X URL

Specify the extending service (KSI Extender) URL.

### --ext-user str

Specify the username for extending service.

### --ext-kev str

Specify the HMAC key for extending service.

- **-T** *time* Define the time to create a publication string for 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*.

### --dump

Dump publications file in human-readable format to *stdout*. Without any extra flags publications file verification is not performed.

## --conf file

Read configuration options from given file. It must be noted that configuration options given explicitly on command line will override the ones in the configuration file (see **ksi-conf**(5) for

more information).

--log file

Write libksi log to given 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 KSI service configuration options (URLs, access credentials) are defined. See **ksi-conf**(5) for more information.

1 To dump the publications file from default URL:

ksi pubfile --dump

2 To dump the publications file *pubfile.bin* on local file system (verification is not performed):

ksi pubfile --dump -P file://pubfile.bin

**3** To verify a publications file *pubfile.bin* from local disk:

ksi pubfile -v -P file:///home/user/publications/pubfile.bin

**4** To download, verify and save the publications file to *pubfile.bin* from default URL (verification is performed automatically when saving):

ksi pubfile -o pubfile.bin --cnstr email=publications@guardtime.com

**5** To verify the publications file with only certificates defined on command-line:

ksi pubfile -v -V certificate\_1.bin -V certificate\_2.bin --cnstr email=publications@guardtime.com

**6** To create a publication string:

ksi pubfile -T "2015-10-15 00:00:00"

### **ENVIRONMENT**

Use the environment variable **KSI\_CONF** to define the default configuration file. See **ksi-conf**(5) for more information.

### **AUTHOR**

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### **SEE ALSO**

ksi(1), ksi-sign(1), ksi-verify(1), ksi-extend(1), ksi-conf(5)