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# Rocky Enterprise Linux 9.2 Manual Pages on command 'tpm2\_policyauthorizenv.1'

# \$ man tpm2\_policyauthorizenv.1

tpm2\_policyauthorizenv(1) General Commands Manual tpm2\_policyauthorizenv(1)

# NAME

tpm2\_policyauthorizenv(1) - Allows for mutable policies by referencing

to a policy from an NV index.

# SYNOPSIS

tpm2\_policyauthorizenv [OPTIONS] [ARGUMENT]

# DESCRIPTION

tpm2\_policyauthorizenv(1) - This command allows for policies to change

by referencing the authorization policy written to an NV index. The NV

index containing the authorization policy should remain readable even

for trial session. The index can be specified as raw handle or an off?

set value to the nv handle range ?TPM2\_HR\_NV\_INDEX?.

# OPTIONS

? -C, --hierarchy=OBJECT:

Specifies the hierarchy used to authorize. Supported options are:

? o for TPM\_RH\_OWNER

? p for TPM\_RH\_PLATFORM

? <num> where a hierarchy handle or nv-index may be used.

When -C isn?t explicitly passed the index handle will be used to au? thorize against the index. The index auth value is set via the -p option to tpm2\_nvdefine(1).

? -P, --auth=AUTH:

Specifies the authorization value for the hierarchy.

? -L, --policy=FILE:

File to save the policy digest.

? -S, --session=FILE:

The policy session file generated via the -S option to tpm2\_star? tauthsession(1).

? --cphash=FILE

File path to record the hash of the command parameters. This is com? monly termed as cpHash. NOTE: When this option is selected, The tool will not actually execute the command, it simply returns a cpHash.

### References

# COMMON OPTIONS

This collection of options are common to many programs and provide in? formation that many users may expect.

? -h, --help=[man|no-man]: Display the tools manpage. By default, it attempts to invoke the manpager for the tool, however, on failure will output a short tool summary. This is the same behavior if the ?man? option argument is specified, however if explicit ?man? is re? quested, the tool will provide errors from man on stderr. If the ?no-man? option if specified, or the manpager fails, the short op? tions will be output to stdout.

To successfully use the manpages feature requires the manpages to be installed or on MANPATH, See man(1) for more details.

? -v, --version: Display version information for this tool, supported tctis and exit.

? -V, --verbose: Increase the information that the tool prints to the console during its execution. When using this option the file and line number are printed.

? -Q, --quiet: Silence normal tool output to stdout.

? -Z, --enable-errata: Enable the application of errata fixups. Useful

if an errata fixup needs to be applied to commands sent to the TPM.

Defining the environment TPM2TOOLS\_ENABLE\_ERRATA is equivalent. in?

formation many users may expect.

TCTI Configuration

The TCTI or ?Transmission Interface? is the communication mechanism with the TPM. TCTIs can be changed for communication with TPMs across different mediums.

To control the TCTI, the tools respect:

1. The command line option -T or --tcti

2. The environment variable: TPM2TOOLS\_TCTI.

Note: The command line option always overrides the environment vari? able.

The current known TCTIs are:

? tabrmd - The resource manager, called tabrmd (https://github.com/tpm2-software/tpm2-abrmd). Note that tabrmd and abrmd as a tcti name are synonymous.

? mssim - Typically used for communicating to the TPM software simula? tor.

? device - Used when talking directly to a TPM device file.

? none - Do not initalize a connection with the TPM. Some tools allow

for off-tpm options and thus support not using a TCTI. Tools that do

not support it will error when attempted to be used without a TCTI

connection. Does not support ANY options and MUST BE presented as the exact text of ?none?.

The arguments to either the command line option or the environment variable are in the form:

<tcti-name>:<tcti-option-config>

Specifying an empty string for either the <tcti-name> or <tcti-op? tion-config> results in the default being used for that portion respec? tively.

# TCTI Defaults

When a TCTI is not specified, the default TCTI is searched for using

dlopen(3) semantics. The tools will search for tabrmd, device and mssim TCTIs IN THAT ORDER and USE THE FIRST ONE FOUND. You can query what TCTI will be chosen as the default by using the -v option to print the version information. The ?default-tcti? key-value pair will indi? cate which of the aforementioned TCTIs is the default.

#### **Custom TCTIs**

Any TCTI that implements the dynamic TCTI interface can be loaded. The tools internally use dlopen(3), and the raw tcti-name value is used for the lookup. Thus, this could be a path to the shared library, or a li? brary name as understood by dlopen(3) semantics.

### TCTI OPTIONS

This collection of options are used to configure the various known TCTI modules available:

? device: For the device TCTI, the TPM character device file for use by the device TCTI can be specified. The default is /dev/tpm0.

Example: -T device:/dev/tpm0 or export TPM2TOOLS\_TCTI=?de? vice:/dev/tpm0?

? mssim: For the mssim TCTI, the domain name or IP address and port number used by the simulator can be specified. The default are 127.0.0.1 and 2321.

Example: -T mssim:host=localhost,port=2321 or export TPM2TOOLS\_TC?

TI=?mssim:host=localhost,port=2321?

? abrmd: For the abrmd TCTI, the configuration string format is a se?

ries of simple key value pairs separated by a `,' character. Each

key and value string are separated by a `=' character.

? TCTI abrmd supports two keys:

- 1. `bus\_name' : The name of the tabrmd service on the bus (a string).
- `bus\_type' : The type of the dbus instance (a string) limited to `session' and `system'.

Specify the tabrmd tcti name and a config string of bus\_name=com.ex? ample.FooBar:

\--tcti=tabrmd:bus\_name=com.example.FooBar

Specify the default (abrmd) tcti and a config string of bus\_type=ses? sion:

\--tcti:bus\_type=session

NOTE: abrmd and tabrmd are synonymous. the various known TCTI mod? ules.

### EXAMPLES

Create a policypassword and write the policy digest to an NV Index.

Build a policyauthorizenv policy referencing the NV index in a trial

session. The resultant policy digest is then used in creation of ob?

jects.

In a policy authorization session, first satisfy the policy written to

the NV index. Then run the policyauthorizenv which satisfies the au?

thorization for the object.

Define the test NV Index to store the auth policy

nv\_test\_index=0x01500001

tpm2\_nvdefine -C o -p nvpass \$nv\_test\_index -a "authread|authwrite" -s 34

# Define the auth policy

tpm2\_startauthsession -S session.ctx

tpm2\_policypassword -S session.ctx -L policy.pass

tpm2\_flushcontext session.ctx

Write the auth policy to the NV Index

echo "000b" | xxd -p -r | cat - policy.pass | \

tpm2\_nvwrite -C \$nv\_test\_index -P nvpass \$nv\_test\_index -i-

# Define the policyauthorizenv

tpm2\_startauthsession -S session.ctx

tpm2\_policyauthorizenv -S session.ctx -C \$nv\_test\_index -P nvpass \

-L policyauthorizenv.1500001 \$nv\_test\_index

tpm2\_flushcontext session.ctx

Create and load a sealing object with auth policy = policyauthorizenv

tpm2\_createprimary -C o -c prim.ctx

echo "secretdata" | \

tpm2\_create -C prim.ctx -u key.pub -r key.priv \

-a "fixedtpm|fixedparent|adminwithpolicy" -L policyauthorizenv.1500001 -i-

tpm2\_load -C prim.ctx -u key.pub -r key.priv -c key.ctx

Satisfy the auth policy stored in the NV Index and thus policyauthorizenv

tpm2\_startauthsession -S session.ctx --policy-session

tpm2\_policypassword -S session.ctx

tpm2\_policyauthorizenv -S session.ctx -C \$nv\_test\_index -P nvpass \$nv\_test\_index

tpm2\_unseal -c key.ctx -p session:session.ctx

tpm2\_flushcontext session.ctx

# Returns

Tools can return any of the following codes:

- ? 0 Success.
- ? 1 General non-specific error.
- ? 2 Options handling error.
- ? 3 Authentication error.
- ? 4 TCTI related error.
- ? 5 Non supported scheme. Applicable to tpm2\_testparams.

# Limitations

It expects a session to be already established via tpm2\_startauthses?

sion(1) and requires one of the following:

? direct device access

? extended session support with tpm2-abrmd.

Without it, most resource managers will not save session state between

command invocations.

# BUGS

Github Issues (https://github.com/tpm2-software/tpm2-tools/issues)

# HELP

See the Mailing List (https://lists.01.org/mailman/listinfo/tpm2)

tpm2-tools tpm2\_policyauthorizenv(1)