NAME

fido2-token - find and manage a FIDO2 authenticator

SYNOPSIS

fido2-token -C [-d] device

fido2-token -D [-d] -i cred_id device

fido2-token -D -b [-d] -k key_path device

fido2-token -D -b [-d] -n rp_id [-i cred_id] device

fido2-token -D -e [-d] -i template_id device

fido2-token -D -u [-d] device

fido2-token -G -b [-d] -k key_path blob_path device

fido2-token -G -b [-d] -n rp_id [-i cred_id] blob_path device

fido2-token -I [-cd] [-k rp_id -i cred_id] device

fido2-token -L [-bder] [-k rp_id] [device]

fido2-token -R [-d] device

fido2-token -S [-adefu] device

fido2-token -S [-d] -i template_id -n template_name device

fido2-token -S [-d] -l pin_length device

fido2-token -S -b [-d] -k key_path blob_path device

fido2-token -S -b [-d] -n rp_id [-i cred_id] blob_path device

fido2-token -S -c [-d] -i cred_id -k user_id -n name -p display_name device

fido2-token -S -m rp_id device

fido2-token -V

DESCRIPTION

fido2-token manages a FIDO2 authenticator.

The options are as follows:

-C device

Changes the PIN of *device*. The user will be prompted for the current and new PINs.

-D -i id device

Deletes the resident credential specified by *id* from *device*, where *id* is the credential's base64-encoded id. The user will be prompted for the PIN.

-D -b -k key_path device

Deletes a "largeBlob" encrypted with *key_path* from *device*, where *key_path* holds the blob's base64-encoded 32-byte AES-256 GCM encryption key. A PIN or equivalent user-verification gesture is required.

-D -b -n *rp_id* [**-i** *cred_id*] *device*

Deletes a "largeBlob" corresponding to rp_id from device. If rp_id has multiple credentials enrolled on device, the credential ID must be specified using **-i** $cred_id$, where $cred_id$ is a base64-encoded blob. A PIN or equivalent user-verification gesture is required.

-D -e -i id device

Deletes the biometric enrollment specified by *id* from *device*, where *id* is the enrollment's template base64-encoded id. The user will be prompted for the PIN.

-D -u device

Disables the CTAP 2.1 "user verification always" feature on device.

-G -b -k key_path blob_path device

Gets a CTAP 2.1 "largeBlob" encrypted with *key_path* from *device*, where *key_path* holds the blob's base64-encoded 32-byte AES-256 GCM encryption key. The blob is written to *blob_path*. A PIN or equivalent user-verification gesture is required.

-G -b -n rp_id [-i cred_id] blob_path device

Gets a CTAP 2.1 "largeBlob" associated with *rp_id* from *device*. If *rp_id* has multiple credentials enrolled on *device*, the credential ID must be specified using **-i** *cred_id*, where *cred_id* is a base64-encoded blob. The blob is written to *blob_path*. A PIN or equivalent user-verification gesture is required.

-I device

Retrieves information on device.

-I -c device

Retrieves resident credential metadata from device. The user will be prompted for the PIN.

-I -k rp_id -i cred_id device

Prints the credential id (base64-encoded) and public key (PEM encoded) of the resident credential specified by rp_id and $cred_id$, where rp_id is a UTF-8 relying party id, and $cred_id$ is a base64-encoded credential id. The user will be prompted for the PIN.

-L Produces a list of authenticators found by the operating system.

-L -b device

Produces a list of CTAP 2.1 "largeBlobs" on *device*. A PIN or equivalent user-verification gesture is required.

-L -e device

Produces a list of biometric enrollments on device. The user will be prompted for the PIN.

-L -r device

Produces a list of relying parties with resident credentials on *device*. The user will be prompted for the PIN.

-L -k rp_id device

Produces a list of resident credentials corresponding to relying party rp_id on device. The user will be prompted for the PIN.

- **-R** Performs a reset on *device*. **fido2-token** will NOT prompt for confirmation.
- -S Sets the PIN of *device*. The user will be prompted for the PIN.

-S -a device

Enables CTAP 2.1 Enterprise Attestation on device.

-S -b -k key_path blob_path device

Sets a CTAP 2.1 "largeBlob" encrypted with *key_path* on *device*, where *key_path* holds the blob's base64-encoded 32-byte AES-256 GCM encryption key. The blob is read from *blob_path*. A PIN or equivalent user-verification gesture is required.

-S -b -n rp_id [-i cred_id] blob_path device

Sets a CTAP 2.1 "largeBlob" associated with rp_id on device. The blob is read from $blob_path$. If rp_id has multiple credentials enrolled on device, the credential ID must be specified using **-i** $cred_id$, where $cred_id$ is a base64-encoded blob. A PIN or equivalent user-verification gesture is required.

-S -c -i cred_id -k user_id -n name -p display_name device

Sets the *name* and *display_name* attributes of the resident credential identified by *cred_id* and *user_id*, where *name* and *display_name* are UTF-8 strings and *cred_id* and *user_id* are base64-encoded blobs. A PIN or equivalent user-verification gesture is required.

-S -e device

Performs a new biometric enrollment on *device*. The user will be prompted for the PIN.

-S -e -i template_id -n template_name device

Sets the friendly name of the biometric enrollment specified by *template_id* to *template_name* on *device*, where *template_id* is base64-encoded and *template_name* is a UTF-8 string. The

user will be prompted for the PIN.

-S -f device

Forces a PIN change on device. The user will be prompted for the PIN.

-S -l pin_length device

Sets the minimum PIN length of *device* to *pin_length*. The user will be prompted for the PIN.

-S -m *rp_id device*

Sets the list of relying party IDs that are allowed to retrieve the minimum PIN length of *device*. Multiple IDs may be specified, separated by commas. The user will be prompted for the PIN.

-S -u device

Enables the CTAP 2.1 "user verification always" feature on device.

- **-V** Prints version information.
- -d Causes **fido2-token** to emit debugging output on *stderr*.

If a tty is available, **fido2-token** will use it to prompt for PINs. Otherwise, stdin is used.

fido2-token exits 0 on success and 1 on error.

SEE ALSO

fido2-assert(1), fido2-cred(1)

CAVEATS

The actual user-flow to perform a reset is outside the scope of the FIDO2 specification, and may therefore vary depending on the authenticator. Yubico authenticators do not allow resets after 5 seconds from power-up, and expect a reset to be confirmed by the user through touch within 30 seconds.

An authenticator's path may contain spaces.

Resident credentials are called "discoverable credentials" in CTAP 2.1.

Whether the CTAP 2.1 "user verification always" feature is activated or deactivated after an authenticator reset is vendor-specific.