

NAME

fido_assert_set_authdata, **fido_assert_set_authdata_raw**, **fido_assert_set_clientdata**,
fido_assert_set_clientdata_hash, **fido_assert_set_count**, **fido_assert_set_extensions**,
fido_assert_set_hmac_salt, **fido_assert_set_hmac_secret**, **fido_assert_set_up**, **fido_assert_set_uv**,
fido_assert_set_rp, **fido_assert_set_sig** - set parameters of a FIDO2 assertion

SYNOPSIS

```
#include <fido.h>
```

```
typedef enum {
    FIDO_OPT OMIT = 0, /* use authenticator's default */
    FIDO_OPT FALSE,   /* explicitly set option to false */
    FIDO_OPT TRUE,   /* explicitly set option to true */
} fido_opt_t;

int
fido_assert_set_authdata(fido_assert_t *assert, size_t idx, const unsigned char *ptr, size_t len);

int
fido_assert_set_authdata_raw(fido_assert_t *assert, size_t idx, const unsigned char *ptr, size_t len);

int
fido_assert_set_clientdata(fido_assert_t *assert, const unsigned char *ptr, size_t len);

int
fido_assert_set_clientdata_hash(fido_assert_t *assert, const unsigned char *ptr, size_t len);

int
fido_assert_set_count(fido_assert_t *assert, size_t n);

int
fido_assert_set_extensions(fido_assert_t *assert, int flags);

int
fido_assert_set_hmac_salt(fido_assert_t *assert, const unsigned char *ptr, size_t len);

int
fido_assert_set_hmac_secret(fido_assert_t *assert, size_t idx, const unsigned char *ptr, size_t len);

int
fido_assert_set_up(fido_assert_t *assert, fido_opt_t up);
```

```
int  
fido_assert_set_uv(fido_assert_t *assert, fido_opt_t uv);  
  
int  
fido_assert_set_rp(fido_assert_t *assert, const char *id);  
  
int  
fido_assert_set_sig(fido_assert_t *assert, size_t idx, const unsigned char *ptr, size_t len);
```

DESCRIPTION

The **fido_assert_set_authdata** set of functions define the various parameters of a FIDO2 assertion, allowing a *fido_assert_t* type to be prepared for a subsequent call to **fido_dev_get_assert**(3) or **fido_assert_verify**(3). For the complete specification of a FIDO2 assertion and the format of its constituent parts, please refer to the Web Authentication (webauthn) standard.

The **fido_assert_set_count**() function sets the number of assertion statements in *assert* to *n*.

The **fido_assert_set_authdata**() and **fido_assert_set_sig**() functions set the authenticator data and signature parts of the statement with index *idx* of *assert* to *ptr*, where *ptr* points to *len* bytes. A copy of *ptr* is made, and no references to the passed pointer are kept. Please note that the first assertion statement of *assert* has an *idx* of 0. The authenticator data passed to **fido_assert_set_authdata**() must be a CBOR-encoded byte string, as obtained from **fido_assert_authdata_ptr**(). Alternatively, a raw binary blob may be passed to **fido_assert_set_authdata_raw**().

The **fido_assert_set_clientdata_hash**() function sets the client data hash of *assert* to *ptr*, where *ptr* points to *len* bytes. A copy of *ptr* is made, and no references to the passed pointer are kept.

The **fido_assert_set_clientdata**() function allows an application to set the client data hash of *assert* by specifying the assertion's unhashed client data. This is required by Windows Hello, which calculates the client data hash internally. For compatibility with Windows Hello, applications should use **fido_assert_set_clientdata**() instead of **fido_assert_set_clientdata_hash**().

The **fido_assert_set_rp**() function sets the relying party *id* of *assert*, where *id* is a NUL-terminated UTF-8 string. The content of *id* is copied, and no references to the passed pointer are kept.

The **fido_assert_set_extensions**() function sets the extensions of *assert* to the bitmask *flags*. At the moment, only the FIDO_EXT_CRED_BLOB, FIDO_EXT_HMAC_SECRET, and FIDO_EXT_LARGEBLOCK_KEY extensions are supported. If *flags* is zero, the extensions of *assert* are cleared.

The **fido_assert_set_hmac_salt()** and **fido_assert_set_hmac_secret()** functions set the hmac-salt and hmac-secret parts of *assert* to *ptr*, where *ptr* points to *len* bytes. A copy of *ptr* is made, and no references to the passed pointer are kept. The HMAC Secret (hmac-secret) Extension is a CTAP 2.0 extension. Note that the resulting hmac-secret varies according to whether user verification was performed by the authenticator. The **fido_assert_set_hmac_secret()** function is normally only useful when writing tests.

The **fido_assert_set_up()** and **fido_assert_set_uv()** functions set the *up* (user presence) and *uv* (user verification) attributes of *assert*. Both are FIDO_OPT OMIT by default, allowing the authenticator to use its default settings.

Use of the **fido_assert_set_authdata** set of functions may happen in two distinct situations: when asking a FIDO2 device to produce a series of assertion statements, prior to **fido_dev_get_assert(3)** (i.e, in the context of a FIDO2 client), or when verifying assertion statements using **fido_assert_verify(3)** (i.e, in the context of a FIDO2 server).

For a complete description of the generation of a FIDO2 assertion and its verification, please refer to the FIDO2 specification. An example of how to use the **fido_assert_set_authdata** set of functions can be found in the *examples/assert.c* file shipped with *libfido2*.

RETURN VALUES

The **fido_assert_set_authdata** functions return FIDO_OK on success. The error codes returned by the **fido_assert_set_authdata** set of functions are defined in *<fido/err.h>*.

SEE ALSO

fido_assert_allow_cred(3), **fido_assert_verify(3)**, **fido_dev_get_assert(3)**