

NAME

`gnutls_privkey_export_gost_raw2` - API function

SYNOPSIS

```
#include <gnutls/abstract.h>
```

```
int gnutls_privkey_export_gost_raw2(gnutls_privkey_t key, gnutls_ecc_curve_t * curve,
                                    gnutls_digest_algorithm_t * digest, gnutls_gost_paramset_t * paramset, gnutls_datum_t * x,
                                    gnutls_datum_t * y, gnutls_datum_t * k, unsigned int flags);
```

ARGUMENTS

`gnutls_privkey_t` `key`

Holds the public key

`gnutls_ecc_curve_t` * `curve`

will hold the curve

`gnutls_digest_algorithm_t` * `digest`

will hold the digest

`gnutls_gost_paramset_t` * `paramset`

will hold the GOST parameter set ID

`gnutls_datum_t` * `x`

will hold the x-coordinate

`gnutls_datum_t` * `y`

will hold the y-coordinate

`gnutls_datum_t` * `k`

will hold the private key

`unsigned int` `flags`

flags from `gnutls_abstract_export_flags_t`

DESCRIPTION

This function will export the GOST private key's parameters found in the given structure. The new parameters will be allocated using `gnutls_malloc()` and will be stored in the appropriate datum.

NOTE

parameters will be stored with least significant byte first. On version 3.6.3 this was incorrectly returned in big-endian format.

RETURNS

GNUTLS_E_SUCCESS on success, otherwise a negative error code.

SINCE

3.6.3

REPORTING BUGS

Report bugs to <bugs@gnutls.org>.

Home page: <https://www.gnutls.org>

COPYRIGHT

Copyright (C) 2001- Free Software Foundation, Inc., and others.

Copying and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

SEE ALSO

The full documentation for **gnutls** is maintained as a Texinfo manual. If the /usr/local/share/doc/gnutls/ directory does not contain the HTML form visit

<https://www.gnutls.org/manual/>