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### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'DH\_check\_ex.3ossl'***

***\$ man DH\_check\_ex.3ossl***

DH\_GENERATE\_PARAMETERS(3ossl)    OpenSSL    DH\_GENERATE\_PARAMETERS(3ossl)

NAME

DH\_generate\_parameters\_ex, DH\_generate\_parameters, DH\_check, DH\_check\_params, DH\_check\_ex, DH\_check\_params\_ex, DH\_check\_pub\_key\_ex - generate and check Diffie-Hellman parameters

SYNOPSIS

```
#include <openssl/dh.h>
```

The following functions have been deprecated since OpenSSL 3.0, and can be hidden entirely by defining OPENSSL\_API\_COMPAT with a suitable version value, see openssl\_user\_macros(7):

```
int DH_generate_parameters_ex(DH *dh, int prime_len, int generator, BN_GENCB *cb);
```

```
int DH_check(DH *dh, int *codes);
```

```
int DH_check_params(DH *dh, int *codes);
```

```
int DH_check_ex(const DH *dh);
```

```
int DH_check_params_ex(const DH *dh);
```

```
int DH_check_pub_key_ex(const DH *dh, const BIGNUM *pub_key);
```

The following functions have been deprecated since OpenSSL 0.9.8, and can be hidden entirely by defining OPENSSL\_API\_COMPAT with a suitable

version value, see `openssl_user_macros(7)`:

```
DH *DH_generate_parameters(int prime_len, int generator,
                          void (*callback)(int, int, void *), void *cb_arg);
```

## DESCRIPTION

All of the functions described on this page are deprecated.

Applications should instead use `EVP_PKEY_check(3)`, `EVP_PKEY_public_check(3)`, `EVP_PKEY_private_check(3)` and `EVP_PKEY_param_check(3)`.

`DH_generate_parameters_ex()` generates Diffie-Hellman parameters that can be shared among a group of users, and stores them in the provided DH structure. The pseudo-random number generator must be seeded before calling it. The parameters generated by `DH_generate_parameters_ex()` should not be used in signature schemes.

`prime_len` is the length in bits of the safe prime to be generated.

`generator` is a small number > 1, typically 2 or 5.

A callback function may be used to provide feedback about the progress of the key generation. If `cb` is not NULL, it will be called as described in `BN_generate_prime(3)` while a random prime number is generated, and when a prime has been found, `BN_GENCB_call(cb, 3, 0)` is called. See `BN_generate_prime_ex(3)` for information on the `BN_GENCB_call()` function.

`DH_generate_parameters()` is similar to `DH_generate_prime_ex()` but expects an old-style callback function; see `BN_generate_prime(3)` for information on the old-style callback.

`DH_check_params()` confirms that the `p` and `g` are likely enough to be valid. This is a lightweight check, if a more thorough check is needed, use `DH_check()`. The value of `*codes` is updated with any problems found. If `*codes` is zero then no problems were found, otherwise the following bits may be set:

`DH_CHECK_P_NOT_PRIME`

The parameter `p` has been determined to not being an odd prime.

Note that the lack of this bit doesn't guarantee that `p` is a prime.

`DH_NOT_SUITABLE_GENERATOR`

The generator  $g$  is not suitable. Note that the lack of this bit doesn't guarantee that  $g$  is suitable, unless  $p$  is known to be a strong prime.

#### DH\_MODULUS\_TOO\_SMALL

The modulus is too small.

#### DH\_MODULUS\_TOO\_LARGE

The modulus is too large.

DH\_check() confirms that the Diffie-Hellman parameters  $dh$  are valid.

The value of  $*codes$  is updated with any problems found. If  $*codes$  is zero then no problems were found, otherwise the following bits may be set:

#### DH\_CHECK\_P\_NOT\_PRIME

The parameter  $p$  is not prime.

#### DH\_CHECK\_P\_NOT\_SAFE\_PRIME

The parameter  $p$  is not a safe prime and no  $q$  value is present.

#### DH\_UNABLE\_TO\_CHECK\_GENERATOR

The generator  $g$  cannot be checked for suitability.

#### DH\_NOT\_SUITABLE\_GENERATOR

The generator  $g$  is not suitable.

#### DH\_CHECK\_Q\_NOT\_PRIME

The parameter  $q$  is not prime.

#### DH\_CHECK\_INVALID\_Q\_VALUE

The parameter  $q$  is invalid.

#### DH\_CHECK\_INVALID\_J\_VALUE

The parameter  $j$  is invalid.

DH\_check\_ex(), DH\_check\_params() and DH\_check\_pub\_key\_ex() are similar to DH\_check() and DH\_check\_params() respectively, but the error reasons are added to the thread's error queue instead of provided as return values from the function.

#### RETURN VALUES

DH\_generate\_parameters\_ex(), DH\_check() and DH\_check\_params() return 1 if the check could be performed, 0 otherwise.

DH\_generate\_parameters() returns a pointer to the DH structure or NULL

if the parameter generation fails.

DH\_check\_ex(), DH\_check\_params() and DH\_check\_pub\_key\_ex() return 1 if the check is successful, 0 for failed.

The error codes can be obtained by ERR\_get\_error(3).

#### SEE ALSO

DH\_new(3), ERR\_get\_error(3), RAND\_bytes(3), DH\_free(3)

#### HISTORY

All of these functions were deprecated in OpenSSL 3.0.

DH\_generate\_parameters() was deprecated in OpenSSL 0.9.8; use

DH\_generate\_parameters\_ex() instead.

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