



*Full credit is given to the above companies including the OS that this PDF file was generated!*

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

***\$ man DH\_size.3ossl***

DH\_SIZE(3ossl)                      OpenSSL                      DH\_SIZE(3ossl)

#### NAME

DH\_size, DH\_bits, DH\_security\_bits - get Diffie-Hellman prime size and security bits

#### 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_bits(const DH *dh);
```

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

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

#### DESCRIPTION

The functions described on this page are deprecated. Applications should instead use EVP\_PKEY\_get\_bits(3), EVP\_PKEY\_get\_security\_bits(3) and EVP\_PKEY\_get\_size(3).

DH\_bits() returns the number of significant bits.

dh and dh->p must not be NULL.

DH\_size() returns the Diffie-Hellman prime size in bytes. It can be used to determine how much memory must be allocated for the shared secret computed by DH\_compute\_key(3).

DH\_security\_bits() returns the number of security bits of the given dh key. See BN\_security\_bits(3).

#### RETURN VALUES

DH\_bits() returns the number of bits in the key, or -1 if dh doesn't hold any key parameters.

DH\_size() returns the prime size of Diffie-Hellman in bytes, or -1 if dh doesn't hold any key parameters.

DH\_security\_bits() returns the number of security bits, or -1 if dh doesn't hold any key parameters.

#### SEE ALSO

EVP\_PKEY\_get\_bits(3), DH\_new(3), DH\_generate\_key(3), BN\_num\_bits(3)

#### HISTORY

All functions were deprecated in OpenSSL 3.0.

#### COPYRIGHT

Copyright 2000-2021 The OpenSSL Project Authors. All Rights Reserved.

Licensed under the Apache License 2.0 (the "License"). You may not use this file except in compliance with the License. You can obtain a copy in the file LICENSE in the source distribution or at

<<https://www.openssl.org/source/license.html>>.

3.0.7                    2023-07-13                    DH\_SIZE(3openssl)