



*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 'OPENSSL\_LH\_stats.3ossl'***

***\$ man OPENSSL\_LH\_stats.3ossl***

OPENSSL\_LH\_STATS(3ossl)      OpenSSL      OPENSSL\_LH\_STATS(3ossl)

#### NAME

OPENSSL\_LH\_stats, OPENSSL\_LH\_node\_stats, OPENSSL\_LH\_node\_usage\_stats,  
OPENSSL\_LH\_stats\_bio, OPENSSL\_LH\_node\_stats\_bio,  
OPENSSL\_LH\_node\_usage\_stats\_bio - LHASH statistics

#### SYNOPSIS

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

void OPENSSL_LH_stats(LHASH *table, FILE *out);
void OPENSSL_LH_node_stats(LHASH *table, FILE *out);
void OPENSSL_LH_node_usage_stats(LHASH *table, FILE *out);
void OPENSSL_LH_stats_bio(LHASH *table, BIO *out);
void OPENSSL_LH_node_stats_bio(LHASH *table, BIO *out);
void OPENSSL_LH_node_usage_stats_bio(LHASH *table, BIO *out);
```

#### DESCRIPTION

The LHASH structure records statistics about most aspects of accessing the hash table.

OPENSSL\_LH\_stats() prints out statistics on the size of the hash table and how many entries are in it. For historical reasons, this function

also outputs a number of additional statistics, but the tracking of these statistics is no longer supported and these statistics are always reported as zero.

OPENSSL\_LH\_node\_stats() prints the number of entries for each 'bucket' in the hash table.

OPENSSL\_LH\_node\_usage\_stats() prints out a short summary of the state of the hash table. It prints the 'load' and the 'actual load'. The load is the average number of data items per 'bucket' in the hash table. The 'actual load' is the average number of items per 'bucket', but only for buckets which contain entries. So the 'actual load' is the average number of searches that will need to find an item in the hash table, while the 'load' is the average number that will be done to record a miss.

OPENSSL\_LH\_stats\_bio(), OPENSSL\_LH\_node\_stats\_bio() and OPENSSL\_LH\_node\_usage\_stats\_bio() are the same as the above, except that the output goes to a BIO.

## RETURN VALUES

These functions do not return values.

## NOTE

These calls should be made under a read lock. Refer to "NOTE" in OPENSSL\_LH\_COMPFUNC(3) for more details about the locks required when using the LHASH data structure.

## SEE ALSO

bio(7), OPENSSL\_LH\_COMPFUNC(3)

## COPYRIGHT

Copyright 2000-2022 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>.