### NAME

EVP\_CIPHER\_CTX\_get\_original\_iv, EVP\_CIPHER\_CTX\_get\_updated\_iv, EVP\_CIPHER\_CTX\_iv, EVP\_CIPHER\_CTX\_original\_iv, EVP\_CIPHER\_CTX\_iv\_noconst - Routines to inspect EVP\_CIPHER\_CTX IV data

### SYNOPSIS

#include <openssl/evp.h>

int EVP\_CIPHER\_CTX\_get\_original\_iv(EVP\_CIPHER\_CTX \*ctx, void \*buf, size\_t len); int EVP\_CIPHER\_CTX\_get\_updated\_iv(EVP\_CIPHER\_CTX \*ctx, void \*buf, size\_t len);

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):

const unsigned char \*EVP\_CIPHER\_CTX\_iv(const EVP\_CIPHER\_CTX \*ctx); const unsigned char \*EVP\_CIPHER\_CTX\_original\_iv(const EVP\_CIPHER\_CTX \*ctx); unsigned char \*EVP\_CIPHER\_CTX\_iv\_noconst(EVP\_CIPHER\_CTX \*ctx);

### DESCRIPTION

EVP\_CIPHER\_CTX\_get\_original\_iv() and EVP\_CIPHER\_CTX\_get\_updated\_iv() copy initialization vector (IV) information from the EVP\_CIPHER\_CTX into the caller-supplied buffer.
EVP\_CIPHER\_CTX\_get\_iv\_length(3) can be used to determine an appropriate buffer size, and if the supplied buffer is too small, an error will be returned (and no data copied).
EVP\_CIPHER\_CTX\_get\_original\_iv() accesses the ("original") IV that was supplied when the
EVP\_CIPHER\_CTX was initialized, and EVP\_CIPHER\_CTX\_get\_updated\_iv() accesses the current "IV state" of the cipher, which is updated during cipher operation for certain cipher modes (e.g., CBC and OFB).

The functions EVP\_CIPHER\_CTX\_iv(), EVP\_CIPHER\_CTX\_original\_iv(), and

**EVP\_CIPHER\_CTX\_iv\_noconst**() are deprecated functions that provide similar (at a conceptual level) functionality. **EVP\_CIPHER\_CTX\_iv**() returns a pointer to the beginning of the "IV state" as maintained internally in the **EVP\_CIPHER\_CTX**; **EVP\_CIPHER\_CTX\_original\_iv**() returns a pointer to the beginning of the ("original") IV, as maintained by the **EVP\_CIPHER\_CTX**, that was provided when the **EVP\_CIPHER\_CTX** was initialized; and **EVP\_CIPHER\_CTX\_get\_iv\_noconst**() is the same as **EVP\_CIPHER\_CTX\_iv**() but has a different return type for the pointer.

### **RETURN VALUES**

**EVP\_CIPHER\_CTX\_get\_original\_iv()** and **EVP\_CIPHER\_CTX\_get\_updated\_iv()** return 1 on success and 0 on failure.

The functions **EVP\_CIPHER\_CTX\_iv()**, **EVP\_CIPHER\_CTX\_original\_iv()**, and **EVP\_CIPHER\_CTX\_iv\_noconst()** return a pointer to an IV as an array of bytes on success, and NULL on failure.

# HISTORY

**EVP\_CIPHER\_CTX\_get\_original\_iv**() and **EVP\_CIPHER\_CTX\_get\_updated\_iv**() were added in OpenSSL 3.0.0.

**EVP\_CIPHER\_CTX\_iv()**, **EVP\_CIPHER\_CTX\_original\_iv()**, and **EVP\_CIPHER\_CTX\_iv\_noconst()** were added in OpenSSL 1.1.0, and were deprecated in OpenSSL 3.0.0.

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