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## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'OSSL\_DECODER\_from\_fp.3oss1' command**

***\$ man OSSL\_DECODER\_from\_fp.3oss1***

OSSL\_DECODER\_FROM\_BIO(3oss1)    OpenSSL    OSSL\_DECODER\_FROM\_BIO(3oss1)

### NAME

OSSL\_DECODER\_from\_data, OSSL\_DECODER\_from\_bio, OSSL\_DECODER\_from\_fp -  
Routines to perform a decoding

### SYNOPSIS

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

```
int OSSL_DECODER_from_bio(OSSL_DECODER_CTX *ctx, BIO *in);  
int OSSL_DECODER_from_fp(OSSL_DECODER_CTX *ctx, FILE *fp);  
int OSSL_DECODER_from_data(OSSL_DECODER_CTX *ctx, const unsigned char **pdata,  
                           size_t *pdata_len);
```

Feature availability macros:

OSSL\_DECODER\_from\_fp() is only available when OPENSSL\_NO\_STDIO is undefined.

### DESCRIPTION

OSSL\_DECODER\_from\_data() runs the decoding process for the context ctx, with input coming from \*pdata, \*pdata\_len bytes long. Both \*pdata and \*pdata\_len must be non-NULL. When OSSL\_DECODER\_from\_data() returns,

\*pdata is updated to point at the location after what has been decoded,  
and \*pdata\_len to have the number of remaining bytes.

OSSL\_DECODER\_from\_bio() runs the decoding process for the context ctx,  
with the input coming from the BIO in. Should it make a difference,  
it's recommended to have the BIO set in binary mode rather than text  
mode.

OSSL\_DECODER\_from\_fp() does the same thing as OSSL\_DECODER\_from\_bio(),  
except that the input is coming from the FILE fp.

## RETURN VALUES

OSSL\_DECODER\_from\_bio() and OSSL\_DECODER\_from\_fp() return 1 on success,  
or 0 on failure.

## EXAMPLES

To decode an RSA key encoded with PEM from a bio:

```
OSSL_DECODER_CTX *dctx;  
EVP_PKEY *pkey = NULL;  
const char *format = "PEM"; /* NULL for any format */  
const char *structure = NULL; /* any structure */  
const char *keytype = "RSA"; /* NULL for any key */  
const unsigned char *pass = "my password";  
  
dctx = OSSL_DECODER_CTX_new_for_pkey(&pkey, format, structure,  
                                     keytype,  
                                     OSSL_KEYMGMT_SELECT_KEYPAIR,  
                                     NULL, NULL);  
  
if (dctx == NULL) {  
    /* error: no suitable potential decoders found */  
}  
  
if (pass != NULL)
```

```

    OSSL_DECODER_CTX_set_passphrase(dctx, pass, strlen(pass));
if (OSSL_DECODER_from_bio(dctx, bio)) {
    /* pkey is created with the decoded data from the bio */
} else {
    /* decoding failure */
}
OSSL_DECODER_CTX_free(dctx);

```

To decode an EC key encoded with DER from a buffer:

```

OSSL_DECODER_CTX *dctx;
EVP_PKEY *pkey = NULL;
const char *format = "DER"; /* NULL for any format */
const char *structure = NULL; /* any structure */
const char *keytype = "EC"; /* NULL for any key */
const unsigned char *pass = NULL
const unsigned char *data = buffer;
size_t datalen = sizeof(buffer);

dctx = OSSL_DECODER_CTX_new_for_pkey(&pkey, format, structure,
                                     keytype,
                                     OSSL_KEYMGMT_SELECT_KEYPAIR
                                     | OSSL_KEYMGMT_SELECT_DOMAIN_PARAMETERS,
                                     NULL, NULL);

if (dctx == NULL) {
    /* error: no suitable potential decoders found */
}

if (pass != NULL)
    OSSL_DECODER_CTX_set_passphrase(dctx, pass, strlen(pass));
if (OSSL_DECODER_from_data(dctx, &data, &datalen)) {
    /* pkey is created with the decoded data from the buffer */
} else {
    /* decoding failure */
}

```

```
}  
OSSL_DECODER_CTX_free(dctx);
```

## SEE ALSO

provider(7), OSSL\_DECODER\_CTX(3)

## HISTORY

The functions described here were added in OpenSSL 3.0.

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