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### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'EVP\_MAC-KMAC128.7ssl'***

***\$ man EVP\_MAC-KMAC128.7ssl***

EVP\_MAC-KMAC(7SSL)                      OpenSSL                      EVP\_MAC-KMAC(7SSL)

#### NAME

EVP\_MAC-KMAC, EVP\_MAC-KMAC128, EVP\_MAC-KMAC256 - The KMAC EVP\_MAC implementations

#### DESCRIPTION

Support for computing KMAC MACs through the EVP\_MAC API.

#### Identity

These implementations are identified with one of these names and properties, to be used with EVP\_MAC\_fetch():

"KMAC-128", "provider=default" or "provider=fips"

"KMAC-256", "provider=default" or "provider=fips"

#### Supported parameters

The general description of these parameters can be found in "PARAMETERS" in EVP\_MAC(3).

All these parameters can be set with EVP\_MAC\_CTX\_set\_params(). Furthermore, the "size" parameter can be retrieved with EVP\_MAC\_CTX\_get\_params(), or with EVP\_MAC\_CTX\_get\_mac\_size(). The length of the "size" parameter should not exceed that of a size\_t. Likewise, the "block-size" parameter can be retrieved with EVP\_MAC\_CTX\_get\_params(), or with EVP\_MAC\_CTX\_get\_block\_size().

"key" (OSSL\_MAC\_PARAM\_KEY) <octet string>

Sets the MAC key. Setting this parameter is identical to passing a key to `EVP_MAC_init(3)`.

"custom" (OSSL\_MAC\_PARAM\_CUSTOM) <octet string>

Sets the custom value. It is an optional value of at most 256 bytes, and is empty by default.

"size" (OSSL\_MAC\_PARAM\_SIZE) <unsigned integer>

Sets the MAC size. By default, it is 16 for "KMAC-128" and 32 for "KMAC-256".

"block-size" (OSSL\_MAC\_PARAM\_SIZE) <unsigned integer>

Gets the MAC block size. By default, it is 168 for "KMAC-128" and 136 for "KMAC-256".

"xof" (OSSL\_MAC\_PARAM\_XOF) <integer>

The "xof" parameter value is expected to be 1 or 0. Use 1 to enable XOF mode. The default value is 0.

The "custom" parameter must be set as part of or before the `EVP_MAC_init()` call. The "xof" and "size" parameters can be set at any time before `EVP_MAC_final()`. The "key" parameter is set as part of the `EVP_MAC_init()` call, but can be set before it instead.

## EXAMPLES

```
#include <openssl/evp.h>
#include <openssl/params.h>

static int do_kmac(const unsigned char *in, size_t in_len,
                  const unsigned char *key, size_t key_len,
                  const unsigned char *custom, size_t custom_len,
                  int xof_enabled, unsigned char *out, int out_len)
{
    EVP_MAC_CTX *ctx = NULL;
```

```

EVP_MAC *mac = NULL;
OSSL_PARAM params[4], *p;
int ret = 0;
size_t l = 0;

mac = EVP_MAC_fetch(NULL, "KMAC-128", NULL);
if (mac == NULL)
    goto err;

ctx = EVP_MAC_CTX_new(mac);
/* The mac can be freed after it is used by EVP_MAC_CTX_new */
EVP_MAC_free(mac);
if (ctx == NULL)
    goto err;

/*
 * Setup parameters required before calling EVP_MAC_init()
 * The parameters OSSL_MAC_PARAM_XOF and OSSL_MAC_PARAM_SIZE may also be
 * used at this point.
 */
p = params;
*p++ = OSSL_PARAM_construct_octet_string(OSSL_MAC_PARAM_KEY,
                                         (void *)key, key_len);
if (custom != NULL && custom_len != 0)
    *p++ = OSSL_PARAM_construct_octet_string(OSSL_MAC_PARAM_CUSTOM,
                                             (void *)custom, custom_len);
*p = OSSL_PARAM_construct_end();
if (!EVP_MAC_CTX_set_params(ctx, params))
    goto err;

if (!EVP_MAC_init(ctx))
    goto err;

/*

```

```

* Note: the following optional parameters can be set any time
* before EVP_MAC_final().
*/
p = params;
*p++ = OSSL_PARAM_construct_int(OSSL_MAC_PARAM_XOF, &xof_enabled);
*p++ = OSSL_PARAM_construct_int(OSSL_MAC_PARAM_SIZE, &out_len);
*p = OSSL_PARAM_construct_end();
if (!EVP_MAC_CTX_set_params(ctx, params))
    goto err;

/* The update may be called multiple times here for streamed input */
if (!EVP_MAC_update(ctx, in, in_len))
    goto err;
if (!EVP_MAC_final(ctx, out, &l, out_len))
    goto err;

ret = 1;
err:
    EVP_MAC_CTX_free(ctx);
    return ret;
}

```

#### SEE ALSO

EVP\_MAC\_CTX\_get\_params(3), EVP\_MAC\_CTX\_set\_params(3), "PARAMETERS" in EVP\_MAC(3),  
OSSL\_PARAM(3)

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