



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 'OSSL_CRMF_MSG_set1_regInfo_certReq.3oss1'

```
$ man OSSL_CRMF_MSG_set1_regInfo_certReq.3oss1
```

```
OSSL_CRMF_MSG_SET1_REGINFO_CERTREQ(3OOSSL_CRMF_MSG_SET1_REGINFO_CERTREQ(3oss1)
```

NAME

```
OSSL_CRMF_MSG_get0_regInfo_utf8Pairs,
```

```
OSSL_CRMF_MSG_set1_regInfo_utf8Pairs,
```

```
OSSL_CRMF_MSG_get0_regInfo_certReq, OSSL_CRMF_MSG_set1_regInfo_certReq
```

```
- functions getting or setting CRMF Registration Info
```

SYNOPSIS

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

```
ASN1_UTF8STRING
```

```
*OSSL_CRMF_MSG_get0_regInfo_utf8Pairs(const OSSL_CRMF_MSG *msg);
```

```
int OSSL_CRMF_MSG_set1_regInfo_utf8Pairs(OSSL_CRMF_MSG *msg,
```

```
const ASN1_UTF8STRING *utf8pairs);
```

```
OSSL_CRMF_CERTREQUEST
```

```
*OSSL_CRMF_MSG_get0_regInfo_certReq(const OSSL_CRMF_MSG *msg);
```

```
int OSSL_CRMF_MSG_set1_regInfo_certReq(OSSL_CRMF_MSG *msg,
```

```
const OSSL_CRMF_CERTREQUEST *cr);
```

DESCRIPTION

`OSSL_CRMF_MSG_get0_regInfo_utf8Pairs()` returns the first `utf8Pairs` `regInfo` in the given `msg`, if present.

`OSSL_CRMF_MSG_set1_regInfo_utf8Pairs()` adds a copy of the given `utf8pairs` value as `utf8Pairs` `regInfo` to the given `msg`. See RFC 4211 section 7.1.

`OSSL_CRMF_MSG_get0_regInfo_certReq()` returns the first `certReq` `regInfo` in the given `msg`, if present.

`OSSL_CRMF_MSG_set1_regInfo_certReq()` adds a copy of the given `cr` value as `certReq` `regInfo` to the given `msg`. See RFC 4211 section 7.2.

RETURN VALUES

All `get0_*`() functions return the respective pointer value, `NULL` if not present.

All `set1_*`() functions return 1 on success, 0 on error.

NOTES

Calling the `set1_*`() functions multiple times adds multiple instances of the respective control to the `regInfo` structure of the given `msg`.

While RFC 4211 expects multiple `utf8Pairs` in one `regInfo` structure, it does not allow multiple `certReq`.

SEE ALSO

RFC 4211

HISTORY

The OpenSSL CRMF support was added in OpenSSL 3.0.

COPYRIGHT

Copyright 2007-2021 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 2020SSL_CRMF_MSG_SET1_REGINFO_CERTREQ(3ossl)