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***Rocky Enterprise Linux 9.2 Manual Pages on command 'SSL\_SESSION\_get0\_peer.3ossl'***

***\$ man SSL\_SESSION\_get0\_peer.3ossl***

SSL\_SESSION\_GET0\_PEER(3ossl)    OpenSSL    SSL\_SESSION\_GET0\_PEER(3ossl)

**NAME**

SSL\_SESSION\_get0\_peer - get details about peer's certificate for a session

**SYNOPSIS**

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

```
X509 *SSL_SESSION_get0_peer(SSL_SESSION *s);
```

**DESCRIPTION**

SSL\_SESSION\_get0\_peer() returns the peer certificate associated with the session s or NULL if no peer certificate is available. The caller should not free the returned value (unless X509\_up\_ref(3) has also been called).

**RETURN VALUES**

SSL\_SESSION\_get0\_peer() returns a pointer to the peer certificate or NULL if no peer certificate is available.

#### SEE ALSO

ssl(7)

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