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## **Red Hat Enterprise Linux Release 9.2 Manual Pages on 'SSL\_get0\_peer\_scts.3ossl' command**

```
$ man SSL_get0_peer_scts.3ossl
```

```
SSL_GET0_PEER_SCTS(3ossl)      OpenSSL      SSL_GET0_PEER_SCTS(3ossl)
```

### NAME

SSL\_get0\_peer\_scts - get SCTs received

### SYNOPSIS

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

```
const STACK_OF(SCT) *SSL_get0_peer_scts(SSL *s);
```

### DESCRIPTION

SSL\_get0\_peer\_scts() returns the signed certificate timestamps (SCTs) that have been received. If this is the first time that this function has been called for a given SSL instance, it will examine the TLS extensions, OCSP response and the peer's certificate for SCTs. Future calls will return the same SCTs.

### RESTRICTIONS

If no Certificate Transparency validation callback has been set (using SSL\_CTX\_set\_ct\_validation\_callback or SSL\_set\_ct\_validation\_callback), this function is not guaranteed to return all of the SCTs that the peer is capable of sending.

## RETURN VALUES

SSL\_get0\_peer\_scts() returns a list of SCTs found, or NULL if an error occurs.

## SEE ALSO

ssl(7), SSL\_CTX\_set\_ct\_validation\_callback(3)

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