

[Redacted]

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[Redacted]

Returns the bound address, the address family name, and port of the underlying socket as reported by the operating system: { port: 12346, family: 'IPv4', address: '127.0.0.1' }.

[Redacted]

Returns the reason why the peer's certificate was not been verified. This property is set only when `tlsSocket.authorized === false`.

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[Redacted]

`tlsSocket.disableRenegotiation()`

Disables TLS renegotiation for this `TLSSocket` instance. Once called, attempts to renegotiate will trigger an 'error' event on the `TLSSocket`.

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[Redacted]

`tlsSocket.getCipher()`

Returns an object representing the cipher name. The version key is a legacy field which always contains the value 'TLSv1/SSLv3'.

`tlsSocket.getEphemeralKeyInfo()`

[Redacted]

[Redacted]

Returns: `<Buffer> | <undefined>` The latest Finished message that has been sent to the socket as part of a SSL/TLS handshake, or undefined if no Finished message has been sent yet.

`tlsSocket.getFlag()`

[Redacted]

`tlsSocket.getPeerCertificate()`

Returns an object representing the peer's certificate. The returned object has some properties corresponding to the fields of the certificate.

[Redacted]

Returns a string containing the negotiated SSL/TLS protocol version of the current connection. The value 'unknown' will be returned for connected sockets that have not completed the handshaking process. The value null will be returned for server sockets or disconnected client sockets.

`tlsSocket.getSession()`

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