### **NAME**

ct - Certificate Transparency

#### **SYNOPSIS**

#include <openssl/ct.h>

## DESCRIPTION

This library implements Certificate Transparency (CT) verification for TLS clients, as defined in RFC 6962. This verification can provide some confidence that a certificate has been publicly logged in a set of CT logs.

By default, these checks are disabled. They can be enabled using  $SSL_CTX_enable_ct(3)$  or  $SSL_enable_ct(3)$ .

This library can also be used to parse and examine CT data structures, such as Signed Certificate Timestamps (SCTs), or to read a list of CT logs. There are functions for: – decoding and encoding SCTs in DER and TLS wire format. – printing SCTs. – verifying the authenticity of SCTs. – loading a CT log list from a CONF file.

#### **SEE ALSO**

## **HISTORY**

The ct library was added in OpenSSL 1.1.0.

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