

## NAME

SCT\_print, SCT\_LIST\_print, SCT\_validation\_status\_string - Prints Signed Certificate Timestamps in a human-readable way

## SYNOPSIS

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

void SCT_print(const SCT *sct, BIO *out, int indent, const CTLOG_STORE *logs);
void SCT_LIST_print(const STACK_OF(SCT) *sct_list, BIO *out, int indent,
                    const char *separator, const CTLOG_STORE *logs);
const char *SCT_validation_status_string(const SCT *sct);
```

## DESCRIPTION

**SCT\_print()** prints a single Signed Certificate Timestamp (SCT) to a **BIO** in a human-readable format. **SCT\_LIST\_print()** prints an entire list of SCTs in a similar way. A separator can be specified to delimit each SCT in the output.

The output can be indented by a specified number of spaces. If a **CTLOG\_STORE** is provided, it will be used to print the description of the CT log that issued each SCT (if that log is in the **CTLOG\_STORE**). Alternatively, NULL can be passed as the **CTLOG\_STORE** parameter to disable this feature.

**SCT\_validation\_status\_string()** will return the validation status of an SCT as a human-readable string. Call **SCT\_validate()** or **SCT\_LIST\_validate()** beforehand in order to set the validation status of an SCT first.

## RETURN VALUES

**SCT\_validation\_status\_string()** returns a NUL-terminated string representing the validation status of an SCT object.

## SEE ALSO

[ct\(7\)](#), [bio\(7\)](#), [CTLOG\\_STORE\\_new\(3\)](#), [SCT\\_validate\(3\)](#)

## HISTORY

These functions were added in OpenSSL 1.1.0.

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