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**Certificate Transparency**  
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**Abstract**

This document describes a protocol for publicly logging the existence of Transport Layer Security (TLS) server certificates as they are issued or observed, in a manner that allows anyone to audit certification authority (CA) activity and notice the issuance of suspect certificates as well as to audit the certificate logs themselves. The intent is that eventually clients would refuse to honor certificates that do not appear in a log, effectively forcing CAs to add all issued certificates to the logs.

Logs are network services that implement the protocol operations for submissions and queries that are defined in this document.

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## [1.](#) Introduction

Certificate transparency aims to mitigate the problem of misissued certificates by providing append-only logs of issued certificates. The logs do not need to be trusted because they are publicly auditable. Anyone may verify the correctness of each log and monitor when new certificates are added to it. The logs do not themselves prevent misissue, but they ensure that interested parties (particularly those named in certificates) can detect such misissuance. Note that this is a general mechanism that could be used for transparently logging any form of binary data, subject to some kind of inclusion criteria. In this document, we only describe its use for public TLS server certificates (i.e., where the inclusion criteria is a valid certificate issued by a public certification authority (CA)).

Each log contains certificate chains, which can be submitted by anyone. It is expected that public CAs will contribute all their newly issued certificates to one or more logs; however certificate holders can also contribute their own certificate chains, as can third parties. In order to avoid logs being rendered useless by the submission of large numbers of spurious certificates, it is required that each chain ends with a trust anchor that is accepted by the log. When a chain is accepted by a log, a signed timestamp is returned, which can later be used to provide evidence to TLS clients that the chain has been submitted. TLS clients can thus require that all certificates they accept as valid are accompanied by signed timestamps.

Those who are concerned about misissuance can monitor the logs, asking them regularly for all new entries, and can thus check whether domains for which they are responsible have had certificates issued that they did not expect. What they do with this information, particularly when they find that a misissuance has happened, is beyond the scope of this document. However, broadly speaking, they can invoke existing business mechanisms for dealing with misissued certificates, such as working with the CA to get the certificate



revoked, or with maintainers of trust anchor lists to get the CA removed. Of course, anyone who wants can monitor the logs and, if they believe a certificate is incorrectly issued, take action as they see fit.

Similarly, those who have seen signed timestamps from a particular log can later demand a proof of inclusion from that log. If the log is unable to provide this (or, indeed, if the corresponding certificate is absent from monitors' copies of that log), that is evidence of the incorrect operation of the log. The checking operation is asynchronous to allow clients to proceed without delay, despite possible issues such as network connectivity and the vagaries of firewalls.

The append-only property of each log is achieved using Merkle Trees, which can be used to show that any particular instance of the log is a superset of any particular previous instance. Likewise, Merkle Trees avoid the need to blindly trust logs: if a log attempts to show different things to different people, this can be efficiently detected by comparing tree roots and consistency proofs. Similarly, other misbehaviors of any log (e.g., issuing signed timestamps for certificates they then don't log) can be efficiently detected and proved to the world at large.

### **1.1. Requirements Language**

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC 2119](#) [[RFC2119](#)].

### **1.2. Data Structures**

Data structures are defined according to the conventions laid out in [Section 4 of \[RFC5246\]](#).

## **2. Cryptographic Components**

### **2.1. Merkle Hash Trees**

Logs use a binary Merkle Hash Tree for efficient auditing. The hashing algorithm used by each log is expected to be specified as part of the metadata relating to that log (see [Section 9.1](#)). We have established a registry of acceptable algorithms, see [Section 11.3](#). The hashing algorithm in use is referred to as HASH throughout this document and the size of its output in bytes as HASH\_SIZE. The input to the Merkle Tree Hash is a list of data entries; these entries will be hashed to form the leaves of the Merkle Hash Tree. The output is a single HASH\_SIZE Merkle Tree Hash. Given an ordered list of n





inputs,  $D[n] = \{d(0), d(1), \dots, d(n-1)\}$ , the Merkle Tree Hash (MTH) is thus defined as follows:

The hash of an empty list is the hash of an empty string:

$$\text{MTH}(\{\}) = \text{HASH}().$$

The hash of a list with one entry (also known as a leaf hash) is:

$$\text{MTH}(\{d(0)\}) = \text{HASH}(0x00 \parallel d(0)).$$

For  $n > 1$ , let  $k$  be the largest power of two smaller than  $n$  (i.e.,  $k < n \leq 2k$ ). The Merkle Tree Hash of an  $n$ -element list  $D[n]$  is then defined recursively as

$$\text{MTH}(D[n]) = \text{HASH}(0x01 \parallel \text{MTH}(D[0:k]) \parallel \text{MTH}(D[k:n])),$$

where  $\parallel$  is concatenation and  $D[k_1:k_2]$  denotes the list  $\{d(k_1), d(k_1+1), \dots, d(k_2-1)\}$  of length  $(k_2 - k_1)$ . (Note that the hash calculations for leaves and nodes differ. This domain separation is required to give second preimage resistance.)

Note that we do not require the length of the input list to be a power of two. The resulting Merkle Tree may thus not be balanced; however, its shape is uniquely determined by the number of leaves. (Note: This Merkle Tree is essentially the same as the history tree [[CrosbyWallach](#)] proposal, except our definition handles non-full trees differently.)

#### **2.1.1. Merkle Inclusion Proofs**

A Merkle inclusion proof for a leaf in a Merkle Hash Tree is the shortest list of additional nodes in the Merkle Tree required to compute the Merkle Tree Hash for that tree. Each node in the tree is either a leaf node or is computed from the two nodes immediately below it (i.e., towards the leaves). At each step up the tree (towards the root), a node from the inclusion proof is combined with the node computed so far. In other words, the inclusion proof consists of the list of missing nodes required to compute the nodes leading from a leaf to the root of the tree. If the root computed from the inclusion proof matches the true root, then the inclusion proof proves that the leaf exists in the tree.

Given an ordered list of  $n$  inputs to the tree,  $D[n] = \{d(0), \dots, d(n-1)\}$ , the Merkle inclusion proof  $\text{PATH}(m, D[n])$  for the  $(m+1)$ th input  $d(m)$ ,  $0 \leq m < n$ , is defined as follows:



The proof for the single leaf in a tree with a one-element input list  $D[1] = \{d(0)\}$  is empty:

$$\text{PATH}(0, \{d(0)\}) = \{\}$$

For  $n > 1$ , let  $k$  be the largest power of two smaller than  $n$ . The proof for the  $(m+1)$ th element  $d(m)$  in a list of  $n > m$  elements is then defined recursively as

$$\text{PATH}(m, D[n]) = \text{PATH}(m, D[0:k]) : \text{MTH}(D[k:n]) \text{ for } m < k; \text{ and}$$

$$\text{PATH}(m, D[n]) = \text{PATH}(m - k, D[k:n]) : \text{MTH}(D[0:k]) \text{ for } m \geq k,$$

where  $:$  is concatenation of lists and  $D[k1:k2]$  denotes the length  $(k2 - k1)$  list  $\{d(k1), d(k1+1), \dots, d(k2-1)\}$  as before.

### **2.1.2. Merkle Consistency Proofs**

Merkle consistency proofs prove the append-only property of the tree. A Merkle consistency proof for a Merkle Tree Hash  $\text{MTH}(D[n])$  and a previously advertised hash  $\text{MTH}(D[0:m])$  of the first  $m$  leaves,  $m \leq n$ , is the list of nodes in the Merkle Tree required to verify that the first  $m$  inputs  $D[0:m]$  are equal in both trees. Thus, a consistency proof must contain a set of intermediate nodes (i.e., commitments to inputs) sufficient to verify  $\text{MTH}(D[n])$ , such that (a subset of) the same nodes can be used to verify  $\text{MTH}(D[0:m])$ . We define an algorithm that outputs the (unique) minimal consistency proof.

Given an ordered list of  $n$  inputs to the tree,  $D[n] = \{d(0), \dots, d(n-1)\}$ , the Merkle consistency proof  $\text{PROOF}(m, D[n])$  for a previous Merkle Tree Hash  $\text{MTH}(D[0:m])$ ,  $0 < m < n$ , is defined as:

$$\text{PROOF}(m, D[n]) = \text{SUBPROOF}(m, D[n], \text{true})$$

In  $\text{SUBPROOF}$ , the boolean value represents whether the subtree created from  $D[0:m]$  is a complete subtree of the Merkle Tree created from  $D[n]$ , and, consequently, whether the subtree Merkle Tree Hash  $\text{MTH}(D[0:m])$  is known. The initial call to  $\text{SUBPROOF}$  sets this to be true, and  $\text{SUBPROOF}$  is then defined as follows:

The subproof for  $m = n$  is empty if  $m$  is the value for which  $\text{PROOF}$  was originally requested (meaning that the subtree created from  $D[0:m]$  is a complete subtree of the Merkle Tree created from the original  $D[n]$  for which  $\text{PROOF}$  was requested, and the subtree Merkle Tree Hash  $\text{MTH}(D[0:m])$  is known):

$$\text{SUBPROOF}(m, D[m], \text{true}) = \{\}$$



Otherwise, the subproof for  $m = n$  is the Merkle Tree Hash committing inputs  $D[0:m]$ :

$\text{SUBPROOF}(m, D[m], \text{false}) = \{\text{MTH}(D[m])\}$

For  $m < n$ , let  $k$  be the largest power of two smaller than  $n$ . The subproof is then defined recursively.

If  $m \leq k$ , the right subtree entries  $D[k:n]$  only exist in the current tree. We prove that the left subtree entries  $D[0:k]$  are consistent and add a commitment to  $D[k:n]$ :

$\text{SUBPROOF}(m, D[n], b) = \text{SUBPROOF}(m, D[0:k], b) : \text{MTH}(D[k:n])$

If  $m > k$ , the left subtree entries  $D[0:k]$  are identical in both trees. We prove that the right subtree entries  $D[k:n]$  are consistent and add a commitment to  $D[0:k]$ .

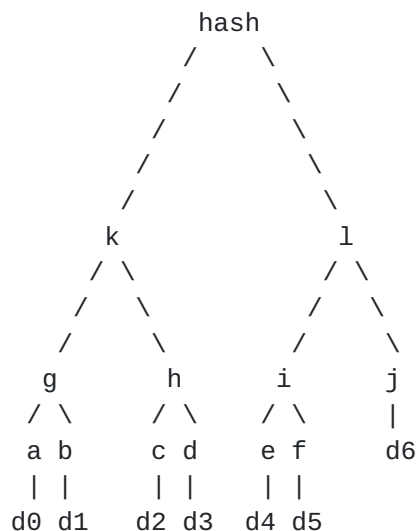
$\text{SUBPROOF}(m, D[n], b) = \text{SUBPROOF}(m - k, D[k:n], \text{false}) : \text{MTH}(D[0:k])$

Here,  $:$  is a concatenation of lists, and  $D[k_1:k_2]$  denotes the length  $(k_2 - k_1)$  list  $\{d(k_1), d(k_1+1), \dots, d(k_2-1)\}$  as before.

The number of nodes in the resulting proof is bounded above by  $\text{ceil}(\log_2(n)) + 1$ .

### 2.1.3. Example

The binary Merkle Tree with 7 leaves:



The inclusion proof for  $d_0$  is  $[b, h, l]$ .

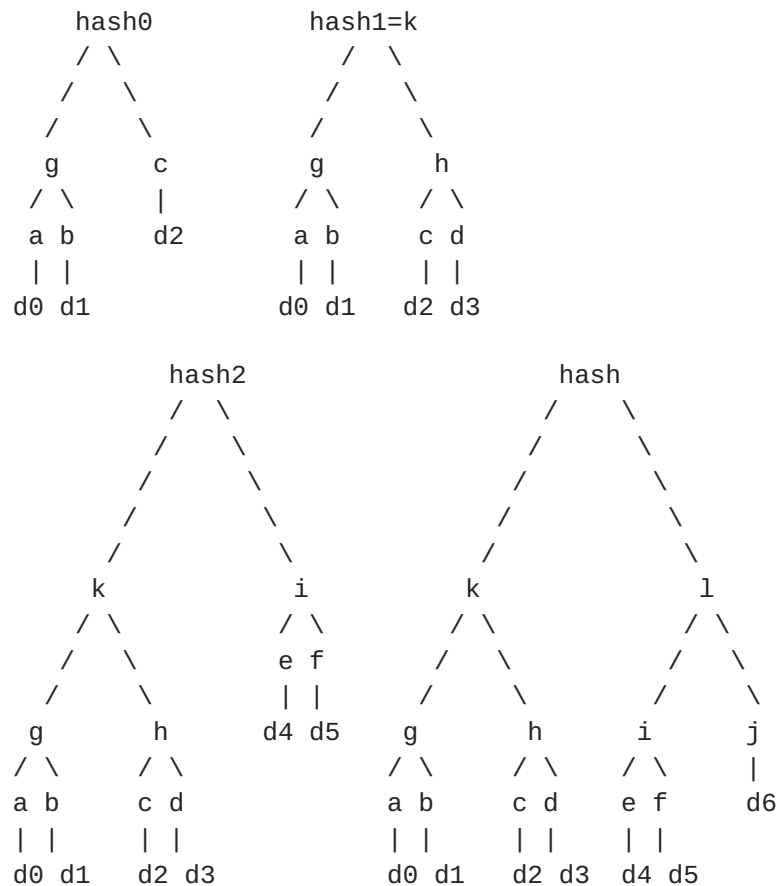


The inclusion proof for d3 is [c, g, l].

The inclusion proof for d4 is [f, j, k].

The inclusion proof for d6 is [i, k].

The same tree, built incrementally in four steps:



The consistency proof between hash0 and hash is  $\text{PROOF}(3, D[7]) = [c, d, g, l]$ . c, g are used to verify hash0, and d, l are additionally used to show hash is consistent with hash0.

The consistency proof between hash1 and hash is  $\text{PROOF}(4, D[7]) = [l]$ . hash can be verified using hash1=k and l.

The consistency proof between hash2 and hash is  $\text{PROOF}(6, D[7]) = [i, j, k]$ . k, i are used to verify hash2, and j is additionally used to show hash is consistent with hash2.





#### **2.1.4. Signatures**

Various data structures are signed. A log MUST use one of the signature algorithms defined in [Section 11.4](#).

### **3. Submitters**

Submitters submit certificates or preannouncements of certificates prior to issuance (precertificates) to logs for public auditing, as described below. In order to enable attribution of each logged certificate or precertificate to its issuer, each submission MUST be accompanied by all additional certificates required to verify the chain up to an accepted trust anchor. The trust anchor (a root or intermediate CA certificate) MAY be omitted from the submission.

If a log accepts a submission, it will return a Signed Certificate Timestamp (SCT) (see [Section 5.6](#)). The submitter SHOULD validate the returned SCT as described in [Section 9.2](#) if they understand its format and they intend to use it directly in a TLS handshake or to construct a certificate. If the submitter does not need the SCT (for example, the certificate is being submitted simply to make it available in the log), it MAY validate the SCT.

#### **3.1. Certificates**

Any entity can submit a certificate ([Section 6.1](#)) to a log. Since it is anticipated that TLS clients will reject certificates that are not logged, it is expected that certificate issuers and subjects will be strongly motivated to submit them.

#### **3.2. Precertificates**

CAs may preannounce a certificate prior to issuance by submitting a precertificate ([Section 6.2](#)) that the log can use to create an entry that will be valid against the issued certificate. The CA MAY incorporate the returned SCT in the issued certificate. One example of where the returned SCT is not incorporated in the issued certificate is when a CA sends the precertificate to multiple logs, but only incorporates the SCTs that are returned first.

A precertificate is a CMS [[RFC5652](#)] "signed-data" object that conforms to the following requirements:

- o It MUST be DER encoded.
- o "SignedData.encapContentInfo.eContentType" MUST be the OID 1.3.101.78.



- o "SignedData.encapContentInfo.eContent" MUST contain a TBSCertificate [[RFC5280](#)] that will be identical to the TBSCertificate in the issued certificate, except that the Transparency Information ([Section 8.1](#)) extension MUST be omitted.
- o "SignedData.signerInfos" MUST contain a signature from the same (root or intermediate) CA that will ultimately issue the certificate. This signature indicates the CA's intent to issue the certificate. This intent is considered binding (i.e., misissuance of the precertificate is considered equivalent to misissuance of the certificate). (Note that, because of the structure of CMS, the signature on the CMS object will not be a valid X.509v3 signature and so cannot be used to construct a certificate from the precertificate).
- o "SignedData.certificates" SHOULD be omitted.

#### **[4.](#) Private Domain Name Labels**

Some regard certain DNS domain name labels within their registered domain space as private and security sensitive. Even though these domains are often only accessible within the domain owner's private network, it's common for them to be secured using publicly trusted TLS server certificates.

##### **[4.1.](#) Wildcard Certificates**

A certificate containing a DNS-ID [[RFC6125](#)] of "\*.example.com" could be used to secure the domain "topsecret.example.com", without revealing the string "topsecret" publicly.

Since TLS clients only match the wildcard character to the complete leftmost label of the DNS domain name (see [Section 6.4.3 of \[RFC6125\]](#)), a different approach is needed when any label other than the leftmost label in a DNS-ID is considered private (e.g., "top.secret.example.com"). Also, wildcard certificates are prohibited in some cases, such as Extended Validation Certificates [[EVSSLGuidelines](#)].

##### **[4.2.](#) Using a Name-Constrained Intermediate CA**

An intermediate CA certificate or intermediate CA precertificate that contains the Name Constraints [[RFC5280](#)] extension MAY be logged in place of end-entity certificates issued by that intermediate CA, as long as all of the following conditions are met:

- o there MUST be a non-critical extension (OID 1.3.101.76, whose extnValue OCTET STRING contains ASN.1 NULL data (0x05 0x00)).



This extension is an explicit indication that it is acceptable to not log certificates issued by this intermediate CA.

- o there MUST be a Name Constraints extension, in which:
  - \* permittedSubtrees MUST specify one or more dNSNames.
  - \* excludedSubtrees MUST specify the entire IPv4 and IPv6 address ranges.

Below is an example Name Constraints extension that meets these conditions:

```
SEQUENCE {
  OBJECT IDENTIFIER '2 5 29 30'
  OCTET STRING, encapsulates {
    SEQUENCE {
      [0] {
        SEQUENCE {
          [2] 'example.com'
        }
      }
      [1] {
        SEQUENCE {
          [7] 00 00 00 00 00 00 00 00
        }
        SEQUENCE {
          [7]
            00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
            00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
        }
      }
    }
  }
}
```

## 5. Log Format and Operation

A log is a single, append-only Merkle Tree of submitted certificate and precertificate entries.

When it receives a valid submission, the log MUST return an SCT that corresponds to the submitted certificate or precertificate. If the log has previously seen this valid submission, it SHOULD return the same SCT as it returned before (to reduce the ability to track clients as described in [Section 12.4](#)). If different SCTs are produced for the same submission, multiple log entries will have to be created, one for each SCT (as the timestamp is a part of the leaf



structure). Note that if a certificate was previously logged as a precertificate, then the precertificate's SCT of type "precert\_sct\_v2" would not be appropriate; instead, a fresh SCT of type "x509\_sct\_v2" should be generated.

An SCT is the log's promise to incorporate the submitted entry in its Merkle Tree no later than a fixed amount of time, known as the Maximum Merge Delay (MMD), after the issuance of the SCT. Periodically, the log MUST append all its new entries to its Merkle Tree and sign the root of the tree.

Log operators MUST NOT impose any conditions on retrieving or sharing data from the log.

### **5.1. Accepting Submissions**

Logs MUST verify that each submitted certificate or precertificate has a valid signature chain to an accepted trust anchor, using the chain of intermediate CA certificates provided by the submitter. Logs SHOULD accept certificates and precertificates that are fully valid according to [RFC 5280](#) [[RFC5280](#)] verification rules and are submitted with such a chain (A log may decide, for example, to temporarily reject valid submissions to protect itself against denial-of-service attacks).

Logs MAY accept certificates and precertificates that have expired, are not yet valid, have been revoked, or are otherwise not fully valid according to [RFC 5280](#) verification rules in order to accommodate quirks of CA certificate-issuing software. However, logs MUST reject submissions without a valid signature chain to an accepted trust anchor. Logs MUST also reject precertificates that do not conform to the requirements in [Section 3.2](#).

Logs SHOULD limit the length of chain they will accept. The maximum chain length is specified in the log's metadata.

The log SHALL allow retrieval of its list of accepted trust anchors (see [Section 6.8](#)), each of which is a root or intermediate CA certificate. This list might usefully be the union of root certificates trusted by major browser vendors.

### **5.2. Log Entries**

If a submission is accepted and an SCT issued, the accepting log MUST store the entire chain used for verification. This chain MUST include the certificate or precertificate itself, the zero or more intermediate CA certificates provided by the submitter, and the trust anchor used to verify the chain (even if it was omitted from the





submission). The log MUST present this chain for auditing upon request (see [Section 6.7](#)). This chain is required to prevent a CA from avoiding blame by logging a partial or empty chain.

Each certificate entry in a log MUST include a "X509ChainEntry" structure, and each precertificate entry MUST include a "PrecertChainEntryV2" structure:

```
opaque ASN.1Cert<1..2^24-1>;

struct {
    ASN.1Cert leaf_certificate;
    ASN.1Cert certificate_chain<0..2^24-1>;
} X509ChainEntry;

opaque CMSPrecert<1..2^24-1>;

struct {
    CMSPrecert pre_certificate;
    ASN.1Cert precertificate_chain<1..2^24-1>;
} PrecertChainEntryV2;
```

"leaf\_certificate" is a submitted certificate that has been accepted by the log.

"certificate\_chain" is a vector of 0 or more additional certificates required to verify "leaf\_certificate". The first certificate MUST certify "leaf\_certificate". Each following certificate MUST directly certify the one preceding it. The final certificate MUST be a trust anchor accepted by the log. If "leaf\_certificate" is an accepted trust anchor, then this vector is empty.

"pre\_certificate" is a submitted precertificate that has been accepted by the log.

"precertificate\_chain" is a vector of 1 or more additional certificates required to verify "pre\_certificate". The first certificate MUST certify "pre\_certificate". Each following certificate MUST directly certify the one preceding it. The final certificate MUST be a trust anchor accepted by the log.

### **5.3. Log ID**

Each log is identified by an OID, which is specified in the log's metadata and which MUST NOT be used to identify any other log. A log's operator MUST either allocate the OID themselves or request an OID from one of the two Log ID Registries (see [Section 11.7.1](#) and [Section 11.7.2](#)). Various data structures include the DER encoding of



this OID, excluding the ASN.1 tag and length bytes, in an opaque vector:

```
opaque LogID<2..127>;
```

Note that the ASN.1 length and the opaque vector length are identical in size (1 byte) and value, so the DER encoding of the OID can be reproduced simply by prepending an OBJECT IDENTIFIER tag (0x06) to the opaque vector length and contents.

OIDs used to identify logs are limited such that the DER encoding of their value is less than or equal to 127 octets.

#### **5.4. TransItem Structure**

Various data structures are encapsulated in the "TransItem" structure to ensure that the type and version of each one is identified in a common fashion:

```
enum {
    reserved(0),
    x509_entry_v2(1), precert_entry_v2(2),
    x509_sct_v2(3), precert_sct_v2(4),
    signed_tree_head_v2(5), consistency_proof_v2(6),
    inclusion_proof_v2(7), x509_sct_with_proof_v2(8),
    precert_sct_with_proof_v2(9),
    (65535)
} VersionedTransType;

struct {
    VersionedTransType versioned_type;
    select (versioned_type) {
        case x509_entry_v2: TimestampedCertificateEntryDataV2;
        case precert_entry_v2: TimestampedCertificateEntryDataV2;
        case x509_sct_v2: SignedCertificateTimestampDataV2;
        case precert_sct_v2: SignedCertificateTimestampDataV2;
        case signed_tree_head_v2: SignedTreeHeadDataV2;
        case consistency_proof_v2: ConsistencyProofDataV2;
        case inclusion_proof_v2: InclusionProofDataV2;
        case x509_sct_with_proof_v2: SCTWithProofDataV2;
        case precert_sct_with_proof_v2: SCTWithProofDataV2;
    } data;
} TransItem;
```

"versioned\_type" is the type of the encapsulated data structure and the earliest version of this protocol to which it conforms. This document is v2.



"data" is the encapsulated data structure. The various structures named with the "DataV2" suffix are defined in later sections of this document.

Note that "VersionedTransType" combines the v1 [[RFC6962](#)] type enumerations "Version", "LogEntryType", "SignatureType" and "MerkleLeafType". Note also that v1 did not define "TransItem", but this document provides guidelines (see [Appendix A](#)) on how v2 implementations can co-exist with v1 implementations.

Future versions of this protocol may reuse "VersionedTransType" values defined in this document as long as the corresponding data structures are not modified, and may add new "VersionedTransType" values for new or modified data structures.

### 5.5. Merkle Tree Leaves

The leaves of a log's Merkle Tree correspond to the log's entries (see [Section 5.2](#)). Each leaf is the leaf hash ([Section 2.1](#)) of a "TransItem" structure of type "x509\_entry\_v2" or "precert\_entry\_v2", which encapsulates a "TimestampedCertificateEntryDataV2" structure. Note that leaf hashes are calculated as `HASH(0x00 || TransItem)`, where the hashing algorithm is specified in the log's metadata.

```
opaque TBSCertificate<1..2^24-1>;

struct {
    uint64 timestamp;
    opaque issuer_key_hash<32..2^8-1>;
    TBSCertificate tbs_certificate;
    SctExtension sct_extensions<0..2^16-1>;
} TimestampedCertificateEntryDataV2;
```

"timestamp" is the NTP Time [[RFC5905](#)] at which the certificate or precertificate was accepted by the log, measured in milliseconds since the epoch (January 1, 1970, 00:00 UTC), ignoring leap seconds. Note that the leaves of a log's Merkle Tree are not required to be in strict chronological order.

"issuer\_key\_hash" is the HASH of the public key of the CA that issued the certificate or precertificate, calculated over the DER encoding of the key represented as SubjectPublicKeyInfo [[RFC5280](#)]. This is needed to bind the CA to the certificate or precertificate, making it impossible for the corresponding SCT to be valid for any other certificate or precertificate whose TBSCertificate matches "tbs\_certificate". The length of the "issuer\_key\_hash" MUST match HASH\_SIZE.



"tbs\_certificate" is the DER encoded TBSCertificate from either the "leaf\_certificate" (in the case of an "X509ChainEntry") or the "pre\_certificate" (in the case of a "PrecertChainEntryV2"). (Note that a precertificate's TBSCertificate can be reconstructed from the corresponding certificate as described in [Section 9.2.2](#)).

"sct\_extensions" matches the SCT extensions of the corresponding SCT.

## 5.6. Signed Certificate Timestamp (SCT)

An SCT is a "TransItem" structure of type "x509\_sct\_v2" or "precert\_sct\_v2", which encapsulates a "SignedCertificateTimestampDataV2" structure:

```
enum {
    reserved(65535)
} SctExtensionType;

struct {
    SctExtensionType sct_extension_type;
    opaque sct_extension_data<0..2^16-1>;
} SctExtension;

struct {
    LogID log_id;
    uint64 timestamp;
    SctExtension sct_extensions<0..2^16-1>;
    digitally-signed struct {
        TransItem timestamped_entry;
    } signature;
} SignedCertificateTimestampDataV2;
```

"log\_id" is this log's unique ID, encoded in an opaque vector as described in [Section 5.3](#).

"timestamp" is equal to the timestamp from the "TimestampedCertificateEntryDataV2" structure encapsulated in the "timestamped\_entry".

"sct\_extension\_type" identifies a single extension from the IANA registry in [Section 11.5](#). At the time of writing, no extensions are specified.

The interpretation of the "sct\_extension\_data" field is determined solely by the value of the "sct\_extension\_type" field. Each document that registers a new "sct\_extension\_type" must describe how to interpret the corresponding "sct\_extension\_data".





"sct\_extensions" is a vector of 0 or more SCT extensions. This vector MUST NOT include more than one extension with the same "sct\_extension\_type". The extensions in the vector MUST be ordered by the value of the "sct\_extension\_type" field, smallest value first. If an implementation sees an extension that it does not understand, it SHOULD ignore that extension. Furthermore, an implementation MAY choose to ignore any extension(s) that it does understand.

The encoding of the digitally-signed element is defined in [[RFC5246](#)].

"timestamped\_entry" is a "TransItem" structure that MUST be of type "x509\_entry\_v2" or "precert\_entry\_v2" (see [Section 5.5](#)).

### [5.7](#). Merkle Tree Head

The log stores information about its Merkle Tree in a "TreeHeadDataV2":

```
opaque NodeHash<32..2^8-1>;

enum {
    reserved(65535)
} SthExtensionType;

struct {
    SthExtensionType sth_extension_type;
    opaque sth_extension_data<0..2^16-1>;
} SthExtension;

struct {
    uint64 timestamp;
    uint64 tree_size;
    NodeHash root_hash;
    SthExtension sth_extensions<0..2^16-1>;
} TreeHeadDataV2;
```

The length of NodeHash MUST match HASH\_SIZE of the log.

"sth\_extension\_type" identifies a single extension from the IANA registry in [Section 11.6](#). At the time of writing, no extensions are specified.

The interpretation of the "sth\_extension\_data" field is determined solely by the value of the "sth\_extension\_type" field. Each document that registers a new "sth\_extension\_type" must describe how to interpret the corresponding "sth\_extension\_data".



"timestamp" is the current NTP Time [[RFC5905](#)], measured in milliseconds since the epoch (January 1, 1970, 00:00 UTC), ignoring leap seconds.

"tree\_size" is the number of entries currently in the log's Merkle Tree.

"root\_hash" is the root of the Merkle Hash Tree.

"sth\_extensions" is a vector of 0 or more STH extensions. This vector MUST NOT include more than one extension with the same "sth\_extension\_type". The extensions in the vector MUST be ordered by the value of the "sth\_extension\_type" field, smallest value first. If an implementation sees an extension that it does not understand, it SHOULD ignore that extension. Furthermore, an implementation MAY choose to ignore any extension(s) that it does understand.

### **5.8. Signed Tree Head (STH)**

Periodically each log SHOULD sign its current tree head information (see [Section 5.7](#)) to produce an STH. When a client requests a log's latest STH (see [Section 6.3](#)), the log MUST return an STH that is no older than the log's MMD. However, STHs could be used to mark individual clients (by producing a new one for each query), so logs MUST NOT produce them more frequently than is declared in their metadata. In general, there is no need to produce a new STH unless there are new entries in the log; however, in the unlikely event that it receives no new submissions during an MMD period, the log SHALL sign the same Merkle Tree Hash with a fresh timestamp.

An STH is a "TransItem" structure of type "signed\_tree\_head\_v2", which encapsulates a "SignedTreeHeadDataV2" structure:

```
struct {
    LogID log_id;
    TreeHeadDataV2 tree_head;
    digitally-signed struct {
        TreeHeadDataV2 tree_head;
    } signature;
} SignedTreeHeadDataV2;
```

"log\_id" is this log's unique ID, encoded in an opaque vector as described in [Section 5.3](#).

The "timestamp" in "tree\_head" MUST be at least as recent as the most recent SCT timestamp in the tree. Each subsequent timestamp MUST be more recent than the timestamp of the previous update.



"tree\_head" contains the latest tree head information (see [Section 5.7](#)).

"signature" is a signature over the encoded "tree\_head" field.

### **5.9. Merkle Consistency Proofs**

To prepare a Merkle Consistency Proof for distribution to clients, the log produces a "TransItem" structure of type "consistency\_proof\_v2", which encapsulates a "ConsistencyProofDataV2" structure:

```
struct {
    LogID log_id;
    uint64 tree_size_1;
    uint64 tree_size_2;
    NodeHash consistency_path<1..2^16-1>;
} ConsistencyProofDataV2;
```

"log\_id" is this log's unique ID, encoded in an opaque vector as described in [Section 5.3](#).

"tree\_size\_1" is the size of the older tree.

"tree\_size\_2" is the size of the newer tree.

"consistency\_path" is a vector of Merkle Tree nodes proving the consistency of two STHs.

### **5.10. Merkle Inclusion Proofs**

To prepare a Merkle Inclusion Proof for distribution to clients, the log produces a "TransItem" structure of type "inclusion\_proof\_v2", which encapsulates an "InclusionProofDataV2" structure:

```
struct {
    LogID log_id;
    uint64 tree_size;
    uint64 leaf_index;
    NodeHash inclusion_path<1..2^16-1>;
} InclusionProofDataV2;
```

"log\_id" is this log's unique ID, encoded in an opaque vector as described in [Section 5.3](#).

"tree\_size" is the size of the tree on which this inclusion proof is based.



"leaf\_index" is the 0-based index of the log entry corresponding to this inclusion proof.

"inclusion\_path" is a vector of Merkle Tree nodes proving the inclusion of the chosen certificate or precertificate.

#### **5.11. Shutting down a log**

Log operators may decide to shut down a log for various reasons, such as deprecation of the signature algorithm. If there are entries in the log for certificates that have not yet expired, simply making TLS clients stop recognizing that log will have the effect of invalidating SCTs from that log. To avoid that, the following actions are suggested:

- o Make it known to clients and monitors that the log will be frozen.
- o Stop accepting new submissions (the error code "shutdown" should be returned for such requests).
- o Once MMD from the last accepted submission has passed and all pending submissions are incorporated, issue a final STH and publish it as a part of the log's metadata. Having an STH with a timestamp that is after the MMD has passed from the last SCT issuance allows clients to audit this log regularly without special handling for the final STH. At this point the log's private key is no longer needed and can be destroyed.
- o Keep the log running until the certificates in all of its entries have expired or exist in other logs (this can be determined by scanning other logs or connecting to domains mentioned in the certificates and inspecting the SCTs served).

### **6. Log Client Messages**

Messages are sent as HTTPS GET or POST requests. Parameters for POSTs and all responses are encoded as JavaScript Object Notation (JSON) objects [RFC4627]. Parameters for GETs are encoded as order-independent key/value URL parameters, using the "application/x-www-form-urlencoded" format described in the "HTML 4.01 Specification" [HTML401]. Binary data is base64 encoded [RFC4648] as specified in the individual messages.

Note that JSON objects and URL parameters may contain fields not specified here. These extra fields should be ignored.

The <log server> prefix, which is part of the log's metadata, MAY include a path as well as a server name and a port.





In practice, log servers may include multiple front-end machines. Since it is impractical to keep these machines in perfect sync, errors may occur that are caused by skew between the machines. Where such errors are possible, the front-end will return additional information (as specified below) making it possible for clients to make progress, if progress is possible. Front-ends **MUST** only serve data that is free of gaps (that is, for example, no front-end will respond with an STH unless it is also able to prove consistency from all log entries logged within that STH).

For example, when a consistency proof between two STHs is requested, the front-end reached may not yet be aware of one or both STHs. In the case where it is unaware of both, it will return the latest STH it is aware of. Where it is aware of the first but not the second, it will return the latest STH it is aware of and a consistency proof from the first STH to the returned STH. The case where it knows the second but not the first should not arise (see the "no gaps" requirement above).

If the log is unable to process a client's request, it **MUST** return an HTTP response code of 4xx/5xx (see [\[RFC2616\]](#)), and, in place of the responses outlined in the subsections below, the body **SHOULD** be a JSON structure containing at least the following field:

**error\_message:** A human-readable string describing the error which prevented the log from processing the request.

In the case of a malformed request, the string **SHOULD** provide sufficient detail for the error to be rectified.

**error\_code:** An error code readable by the client. Some codes are generic and are detailed here. Others are detailed in the individual requests. Error codes are fixed text strings.

+-----+-----+-----+		
Error Code	Meaning	
+-----+-----+-----+		
not compliant	The request is not compliant with this RFC.	
+-----+-----+-----+		

e.g., In response to a request of `"/ct/v2/get-entries?start=100&end=99"`, the log would return a "400 Bad Request" response code with a body similar to the following:

```
{
  "error_message": "'start' cannot be greater than 'end'",
  "error_code": "not compliant",
}
```



Clients SHOULD treat "500 Internal Server Error" and "503 Service Unavailable" responses as transient failures and MAY retry the same request without modification at a later date. Note that as per [\[RFC2616\]](#), in the case of a 503 response the log MAY include a "Retry-After:" header in order to request a minimum time for the client to wait before retrying the request.

### 6.1. Add Chain to Log

POST https://<log server>/ct/v2/add-chain

Inputs:

chain: An array of base64 encoded certificates. The first element is the certificate for which the submitter desires an SCT; the second certifies the first and so on to the last, which either is, or is certified by, an accepted trust anchor.

Outputs:

sct: A base64 encoded "TransItem" of type "x509\_sct\_v2", signed by this log, that corresponds to the submitted certificate.

Error codes:

Error Code	Meaning
unknown anchor	The last certificate in the chain both is not, and is not certified by, an accepted trust anchor.
bad chain	The alleged chain is not actually a chain of certificates.
bad certificate	One or more certificates in the chain are not valid (e.g., not properly encoded).
shutdown	The log has ceased operation and is not accepting new submissions.

If the version of "sct" is not v2, then a v2 client may be unable to verify the signature. It MUST NOT construe this as an error. This is to avoid forcing an upgrade of compliant v2 clients that do not use the returned SCTs.

If a log detects bad encoding in a chain that otherwise verifies correctly then the log MUST either log the certificate or return the



"bad certificate" error. If the certificate is logged, an SCT MUST be issued. Logging the certificate is useful, because monitors ([Section 9.3](#)) can then detect these encoding errors, which may be accepted by some TLS clients.

## **6.2. Add PreCertChain to Log**

POST https://<log server>/ct/v2/add-pre-chain

Inputs:

precertificate: The base64 encoded precertificate.

chain: An array of base64 encoded CA certificates. The first element is the signer of the precertificate; the second certifies the first and so on to the last, which either is, or is certified by, an accepted trust anchor.

Outputs:

sct: A base64 encoded "TransItem" of type "precert\_sct\_v2", signed by this log, that corresponds to the submitted precertificate.

Errors are the same as in [Section 6.1](#).

## **6.3. Retrieve Latest Signed Tree Head**

GET https://<log server>/ct/v2/get-sth

No inputs.

Outputs:

sth: A base64 encoded "TransItem" of type "signed\_tree\_head\_v2", signed by this log, that is no older than the log's MMD.

## **6.4. Retrieve Merkle Consistency Proof between Two Signed Tree Heads**

GET https://<log server>/ct/v2/get-sth-consistency

Inputs:

first: The tree\_size of the older tree, in decimal.

second: The tree\_size of the newer tree, in decimal (optional).



Both tree sizes must be from existing v2 STHs. However, because of skew, the receiving front-end may not know one or both of the existing STHs. If both are known, then only the "consistency" output is returned. If the first is known but the second is not (or has been omitted), then the latest known STH is returned, along with a consistency proof between the first STH and the latest. If neither are known, then the latest known STH is returned without a consistency proof.

#### Outputs:

consistency: A base64 encoded "TransItem" of type "consistency\_proof\_v2", whose "tree\_size\_1" MUST match the "first" input. If the "sth" output is omitted, then "tree\_size\_2" MUST match the "second" input.

sth: A base64 encoded "TransItem" of type "signed\_tree\_head\_v2", signed by this log.

Note that no signature is required for the "consistency" output as it is used to verify the consistency between two STHs, which are signed.

#### Error codes:

Error Code	Meaning
first unknown	"first" is before the latest known STH but is not from an existing STH.
second unknown	"second" is before the latest known STH but is not from an existing STH.

See [Section 9.4.2](#) for an outline of how to use the "consistency" output.

### 6.5. Retrieve Merkle Inclusion Proof from Log by Leaf Hash

GET https://<log server>/ct/v2/get-proof-by-hash

#### Inputs:

hash: A base64 encoded v2 leaf hash.

tree\_size: The tree\_size of the tree on which to base the proof, in decimal.





The "hash" must be calculated as defined in [Section 5.5](#). The "tree\_size" must designate an existing v2 STH. Because of skew, the front-end may not know the requested STH. In that case, it will return the latest STH it knows, along with an inclusion proof to that STH. If the front-end knows the requested STH then only "inclusion" is returned.

#### Outputs:

inclusion: A base64 encoded "TransItem" of type "inclusion\_proof\_v2" whose "inclusion\_path" array of Merkle Tree nodes proves the inclusion of the chosen certificate in the selected STH.

sth: A base64 encoded "TransItem" of type "signed\_tree\_head\_v2", signed by this log.

Note that no signature is required for the "inclusion" output as it is used to verify inclusion in the selected STH, which is signed.

#### Error codes:

Error Code	Meaning
hash unknown	"hash" is not the hash of a known leaf (may be caused by skew or by a known certificate not yet merged).
tree_size unknown	"hash" is before the latest known STH but is not from an existing STH.

See [Section 9.4.1](#) for an outline of how to use the "inclusion" output.

### **6.6. Retrieve Merkle Inclusion Proof, Signed Tree Head and Consistency Proof by Leaf Hash**

GET https://<log server>/ct/v2/get-all-by-hash

#### Inputs:

hash: A base64 encoded v2 leaf hash.

tree\_size: The tree\_size of the tree on which to base the proofs, in decimal.



The "hash" must be calculated as defined in [Section 5.5](#). The "tree\_size" must designate an existing v2 STH.

Because of skew, the front-end may not know the requested STH or the requested hash, which leads to a number of cases.

latest STH < requested STH   Return latest STH.

latest STH > requested STH   Return latest STH and a consistency proof between it and the requested STH (see [Section 6.4](#)).

index of requested hash < latest STH   Return "inclusion".

Note that more than one case can be true, in which case the returned data is their concatenation. It is also possible for none to be true, in which case the front-end MUST return an empty response.

#### Outputs:

inclusion: A base64 encoded "TransItem" of type "inclusion\_proof\_v2" whose "inclusion\_path" array of Merkle Tree nodes proves the inclusion of the chosen certificate in the returned STH.

sth: A base64 encoded "TransItem" of type "signed\_tree\_head\_v2", signed by this log.

consistency: A base64 encoded "TransItem" of type "consistency\_proof\_v2" that proves the consistency of the requested STH and the returned STH.

Note that no signature is required for the "inclusion" or "consistency" outputs as they are used to verify inclusion in and consistency of STHs, which are signed.

Errors are the same as in [Section 6.5](#).

See [Section 9.4.1](#) for an outline of how to use the "inclusion" output, and see [Section 9.4.2](#) for an outline of how to use the "consistency" output.



### **6.7. Retrieve Entries and STH from Log**

GET https://<log server>/ct/v2/get-entries

Inputs:

start: 0-based index of first entry to retrieve, in decimal.

end: 0-based index of last entry to retrieve, in decimal.

Outputs:

entries: An array of objects, each consisting of

leaf\_input: The base64 encoded "TransItem" structure of type "x509\_entry\_v2" or "precert\_entry\_v2" (see [Section 5.5](#)).

log\_entry: The base64 encoded log entry (see [Section 5.2](#)). In the case of an "x509\_entry\_v2" entry, this is the whole "X509ChainEntry"; and in the case of a "precert\_entry\_v2", this is the whole "PrecertChainEntryV2".

sct: The base64 encoded "TransItem" of type "x509\_sct\_v2" or "precert\_sct\_v2" corresponding to this log entry.

sth: A base64 encoded "TransItem" of type "signed\_tree\_head\_v2", signed by this log.

Note that this message is not signed -- the "entries" data can be verified by constructing the Merkle Tree Hash corresponding to a retrieved STH. All leaves MUST be v2. However, a compliant v2 client MUST NOT construe an unrecognized TransItem type as an error. This means it may be unable to parse some entries, but note that each client can inspect the entries it does recognize as well as verify the integrity of the data by treating unrecognized leaves as opaque input to the tree.

The "start" and "end" parameters SHOULD be within the range  $0 \leq x < \text{"tree\_size"}$  as returned by "get-sth" in [Section 6.3](#).

The "start" parameter MUST be less than or equal to the "end" parameter.

Log servers MUST honor requests where  $0 \leq \text{"start"} < \text{"tree\_size"}$  and  $\text{"end"} \geq \text{"tree\_size"}$  by returning a partial response covering only the valid entries in the specified range.  $\text{"end"} \geq \text{"tree\_size"}$  could be caused by skew. Note that the following restriction may also apply:



Logs MAY restrict the number of entries that can be retrieved per "get-entries" request. If a client requests more than the permitted number of entries, the log SHALL return the maximum number of entries permissible. These entries SHALL be sequential beginning with the entry specified by "start".

Because of skew, it is possible the log server will not have any entries between "start" and "end". In this case it MUST return an empty "entries" array.

In any case, the log server MUST return the latest STH it knows about.

See [Section 9.4.3](#) for an outline of how to use a complete list of "leaf\_input" entries to verify the "root\_hash".

## **6.8. Retrieve Accepted Trust Anchors**

GET https://<log server>/ct/v2/get-anchors

No inputs.

Outputs:

certificates: An array of base64 encoded trust anchors that are acceptable to the log.

max\_chain: If the server has chosen to limit the length of chains it accepts, this is the maximum number of certificates in the chain, in decimal. If there is no limit, this is omitted.

## **7. TLS Servers**

TLS servers MUST use at least one of the three mechanisms listed below to present one or more SCTs from one or more logs to each TLS client during full TLS handshakes, where each SCT corresponds to the server certificate or to a name-constrained intermediate the server certificate chains to. TLS servers SHOULD also present corresponding inclusion proofs and STHs (see [Section 7.3](#)).

Three mechanisms are provided because they have different tradeoffs.

- o A TLS extension ([Section 7.4.1.4 of \[RFC5246\]](#)) with type "transparency\_info" (see [Section 7.5](#)). This mechanism allows TLS servers to participate in CT without the cooperation of CAs, unlike the other two mechanisms. It also allows SCTs and inclusion proofs to be updated on the fly.





- o An Online Certificate Status Protocol (OCSP) [[RFC6960](#)] response extension (see [Section 8.1.1](#)), where the OCSP response is provided in the "CertificateStatus" message, provided that the TLS client included the "status\_request" extension in the (extended) "ClientHello" ([Section 8 of \[RFC6066\]](#)). This mechanism, popularly known as OCSP stapling, is already widely (but not universally) implemented. It also allows SCTs and inclusion proofs to be updated on the fly.
- o An X509v3 certificate extension (see [Section 8.1.2](#)). This mechanism allows the use of unmodified TLS servers, but the SCTs and inclusion proofs cannot be updated on the fly. Since the logs from which the SCTs and inclusion proofs originated won't necessarily be accepted by TLS clients for the full lifetime of the certificate, there is a risk that TLS clients will subsequently consider the certificate to be non-compliant and in need of re-issuance.

Additionally, a TLS server which supports presenting SCTs using an OCSP response MAY provide it when the TLS client included the "status\_request\_v2" extension ([\[RFC6961\]](#)) in the (extended) "ClientHello", but only in addition to at least one of the three mechanisms listed above.

### **[7.1.](#) Multiple SCTs**

TLS servers SHOULD send SCTs from multiple logs in case one or more logs are not acceptable to the TLS client (for example, if a log has been struck off for misbehavior, has had a key compromise, or is not known to the TLS client). For example:

- o If a CA and a log collude, it is possible to temporarily hide misissuance from clients. Including SCTs from different logs makes it more difficult to mount this attack.
- o If a log misbehaves, a consequence may be that clients cease to trust it. Since the time an SCT may be in use can be considerable (several years is common in current practice when embedded in a certificate), servers may wish to reduce the probability of their certificates being rejected as a result by including SCTs from different logs.
- o TLS clients may have policies related to the above risks requiring servers to present multiple SCTs. For example, at the time of writing, Chromium [[Chromium.Log.Policy](#)] requires multiple SCTs to be presented with EV certificates in order for the EV indicator to be shown.



To select the logs from which to obtain SCTs, a TLS server can, for example, examine the set of logs popular TLS clients accept and recognize.

## 7.2. TransItemList Structure

Multiple SCTs, inclusion proofs, and indeed "TransItem" structures of any type, are combined into a list as follows:

```
opaque SerializedTransItem<1..2^16-1>;

struct {
    SerializedTransItem trans_item_list<1..2^16-1>;
} TransItemList;
```

Here, "SerializedTransItem" is an opaque byte string that contains the serialized "TransItem" structure. This encoding ensures that TLS clients can decode each "TransItem" individually (so, for example, if there is a version upgrade, out-of-date clients can still parse old "TransItem" structures while skipping over new "TransItem" structures whose versions they don't understand).

## 7.3. Presenting SCTs, inclusion proofs and STHs

When constructing a "TransItemList" structure, a TLS server SHOULD construct and include "TransItem" structures of type "x509\_sct\_with\_proof\_v2" (for an SCT of type "x509\_sct\_v2") or "precert\_sct\_with\_proof\_v2" (for an SCT of type "precert\_sct\_v2"), both of which encapsulate a "SCTWithProofDataV2" structure:

```
struct {
    SignedCertificateTimestampDataV2 sct;
    SignedTreeHeadDataV2 sth;
    InclusionProofDataV2 inclusion_proof;
} SCTWithProofDataV2;
```

"sct" is the encapsulated data structure from an SCT that corresponds to the server certificate or to a name-constrained intermediate the server certificate chains to.

"sth" is the encapsulated data structure from an STH that was signed by the same log as "sct".

"inclusion\_proof" is the encapsulated data structure from an inclusion proof that corresponds to "sct" and can be used to compute the root in "sth".



#### **7.4. Presenting SCTs only**

Presenting inclusion proofs and STHs in the TLS handshake helps to protect the client's privacy (see [Section 9.2.4](#)) and reduces load on log servers. However, if a TLS server is unable to obtain an inclusion proof and STH that correspond to an SCT, then it MUST include "TransItem" structures of type "x509\_sct\_v2" or "precert\_sct\_v2" in the "TransItemList".

#### **7.5. transparency\_info TLS Extension**

Provided that a TLS client includes the "transparency\_info" extension type in the ClientHello, the TLS server SHOULD include the "transparency\_info" extension in the ServerHello with "extension\_data" set to a "TransItemList". The TLS server SHOULD ignore any "extension\_data" sent by the TLS client. Additionally, the TLS server MUST NOT process or include this extension when a TLS session is resumed, since session resumption uses the original session information.

#### **7.6. cached\_info TLS Extension**

When a TLS server includes the "transparency\_info" extension in the ServerHello, it SHOULD NOT include any "TransItem" structures of type "x509\_sct\_with\_proof\_v2", "x509\_sct\_v2", "precert\_sct\_with\_proof\_v2" or "precert\_sct\_v2" in the "TransItemList" if all of the following conditions are met:

- o The TLS client includes the "transparency\_info" extension type in the ClientHello.
- o The TLS client includes the "cached\_info" ([\[RFC7924\]](#)) extension type in the ClientHello, with a "CachedObject" of type "ct\_compliant" (see [Section 9.2.7](#)) and at least one "CachedObject" of type "cert".
- o The TLS server sends a modified Certificate message (as described in [section 4.1 of \[RFC7924\]](#)).

TLS servers SHOULD ignore the "hash\_value" fields of each "CachedObject" of type "ct\_compliant" sent by TLS clients.

### **8. Certification Authorities**



### **8.1. Transparency Information X.509v3 Extension**

The Transparency Information X.509v3 extension, which has OID 1.3.101.75 and SHOULD be non-critical, contains one or more "TransItem" structures in a "TransItemList". This extension MAY be included in OCSP responses (see [Section 8.1.1](#)) and certificates (see [Section 8.1.2](#)). Since [RFC5280](#) requires the "extnValue" field (an OCTET STRING) of each X.509v3 extension to include the DER encoding of an ASN.1 value, a "TransItemList" MUST NOT be included directly. Instead, it MUST be wrapped inside an additional OCTET STRING, which is then put into the "extnValue" field:

TransparencyInformationSyntax ::= OCTET STRING

"TransparencyInformationSyntax" contains a "TransItemList".

#### **8.1.1. OCSP Response Extension**

A certification authority MAY include a Transparency Information X.509v3 extension in the "singleExtensions" of a "SingleResponse" in an OCSP response. The included SCTs or inclusion proofs MUST be for the certificate identified by the "certID" of that "SingleResponse", or for a precertificate that corresponds to that certificate, or for a name-constrained intermediate to which that certificate chains.

#### **8.1.2. Certificate Extension**

A certification authority MAY include a Transparency Information X.509v3 extension in a certificate. Any included SCTs or inclusion proofs MUST be either for a precertificate that corresponds to this certificate, or for a name-constrained intermediate to which this certificate chains.

### **8.2. TLS Feature Extension**

A certification authority MAY include the transparency\_info ([Section 7.5](#)) TLS extension identifier in the TLS Feature [[RFC7633](#)] certificate extension in root, intermediate and end-entity certificates. When a certificate chain includes such a certificate, this indicates that CT compliance is required.

## **9. Clients**

There are various different functions clients of logs might perform. We describe here some typical clients and how they should function. Any inconsistency may be used as evidence that a log has not behaved correctly, and the signatures on the data structures prevent the log from denying that misbehavior.





All clients need various metadata in order to communicate with logs and verify their responses. This metadata is described below, but note that this document does not describe how the metadata is obtained, which is implementation dependent (see, for example, [[Chromium.Policy](#)]).

Clients should somehow exchange STHs they see, or make them available for scrutiny, in order to ensure that they all have a consistent view. The exact mechanisms will be in separate documents, but it is expected there will be a variety.

### **9.1. Metadata**

In order to communicate with and verify a log, clients need metadata about the log.

Base URL: The URL to substitute for <log server> in [Section 6](#).

Hash Algorithm: The hash algorithm used for the Merkle Tree (see [Section 11.3](#)).

Signing Algorithm: The signing algorithm used (see [Section 2.1.4](#)).

Public Key: The public key used to verify signatures generated by the log. A log MUST NOT use the same keypair as any other log.

Log ID: The OID that uniquely identifies the log.

Maximum Merge Delay: The MMD the log has committed to.

Version: The version of the protocol supported by the log (currently 1 or 2).

Maximum Chain Length: The longest chain submission the log is willing to accept, if the log chose to limit it.

STH Frequency Count: The maximum number of STHs the log may produce in any period equal to the "Maximum Merge Delay" (see [Section 5.8](#)).

Final STH: If a log has been closed down (i.e., no longer accepts new entries), existing entries may still be valid. In this case, the client should know the final valid STH in the log to ensure no new entries can be added without detection. The final STH should be provided in the form of a TransItem of type "signed\_tree\_head\_v2".



[JSON.Metadata] is an example of a metadata format which includes the above elements.

## **9.2. TLS Client**

### **9.2.1. Receiving SCTs**

TLS clients receive SCTs alongside or in certificates. TLS clients MUST implement all of the three mechanisms by which TLS servers may present SCTs (see [Section 7](#)). TLS clients MAY also accept SCTs via the "status\_request\_v2" extension ([\[RFC6961\]](#)). TLS clients that support the "transparency\_info" TLS extension SHOULD include it in ClientHello messages, with empty "extension\_data". TLS clients may also receive inclusion proofs in addition to SCTs, which should be checked once the SCTs are validated.

### **9.2.2. Reconstructing the TBSCertificate**

To reconstruct the TBSCertificate component of a precertificate from a certificate, TLS clients should remove the Transparency Information extension described in [Section 8.1](#).

If the SCT checked is for a Precertificate (where the "type" of the "TransItem" is "precert\_sct\_v2"), then the client SHOULD also remove embedded v1 SCTs, identified by OID 1.3.6.1.4.1.11129.2.4.2 (See [Section 3.3. of \[RFC6962\]](#)), in the process of reconstructing the TBSCertificate. That is to allow embedded v1 and v2 SCTs to co-exist in a certificate (See [Appendix A](#)).

### **9.2.3. Validating SCTs**

In addition to normal validation of the server certificate and its chain, TLS clients SHOULD validate each received SCT for which they have the corresponding log's metadata. To validate an SCT, a TLS client computes the signature input from the SCT data and the corresponding certificate, and then verifies the signature using the corresponding log's public key. TLS clients MUST NOT consider valid any SCT whose timestamp is in the future.

Before considering any SCT to be invalid, the TLS client MUST attempt to validate it against the server certificate and against each of the zero or more suitable name-constrained intermediates ([Section 4.2](#)) in the chain. These certificates may be evaluated in the order they appear in the chain, or, indeed, in any order.



#### **9.2.4. Validating inclusion proofs**

After validating a received SCT, a TLS client MAY request a corresponding inclusion proof (if one is not already available) and then verify it. An inclusion proof can be requested directly from a log using "get-proof-by-hash" ([Section 6.5](#)) or "get-all-by-hash" ([Section 6.6](#)), but note that this will disclose to the log which TLS server the client has been communicating with.

Alternatively, if the TLS client has received an inclusion proof (and an STH) alongside the SCT, it can proceed to verifying the inclusion proof to the provided STH. The client then has to verify consistency between the provided STH and an STH it knows about, which is less sensitive from a privacy perspective.

TLS clients SHOULD also verify each received inclusion proof (see [Section 9.4.1](#)) for which they have the corresponding log's metadata, to audit the log and gain confidence that the certificate is logged.

If the TLS client holds an STH that predates the SCT, it MAY, in the process of auditing, request a new STH from the log ([Section 6.3](#)), then verify it by requesting a consistency proof ([Section 6.4](#)). Note that if the TLS client uses "get-all-by-hash", then it will already have the new STH.

#### **9.2.5. Evaluating compliance**

To be considered compliant, a certificate MUST be accompanied by at least one valid SCT. A certificate not accompanied by any valid SCTs MUST NOT be considered compliant by TLS clients.

A TLS client MUST NOT evaluate compliance if it did not send both the "transparency\_info" and "status\_request" TLS extensions in the ClientHello.

#### **9.2.6. TLS Feature Extension**

If any certificate in a chain includes the transparency\_info ([Section 7.5](#)) TLS extension identifier in the TLS Feature [[RFC7633](#)] certificate extension, then CT compliance (using any of the mechanisms from [Section 7](#)) is required.

#### **9.2.7. cached\_info TLS Extension**

If a TLS client uses the "cached\_info" TLS extension ([[RFC7924](#)]) to indicate 1 or more cached certificates, all of which it already considers to be CT compliant, the TLS client MAY also include a



"CachedObject" of type "ct\_compliant" in the "cached\_info" extension. The "hash\_value" field MUST be 1 byte long with the value 0.

#### **9.2.8. Handling of Non-compliance**

If a TLS server presents a certificate chain that is non-compliant, and the use of a compliant certificate is mandated by an explicit security policy, application protocol specification, the TLS Feature extension or any other means, the TLS client MUST refuse the connection.

#### **9.3. Monitor**

Monitors watch logs to check that they behave correctly, for certificates of interest, or both. For example, a monitor may be configured to report on all certificates that apply to a specific domain name when fetching new entries for consistency validation.

A monitor needs to, at least, inspect every new entry in each log it watches. It may also want to keep copies of entire logs. In order to do this, it should follow these steps for each log:

1. Fetch the current STH ([Section 6.3](#)).
2. Verify the STH signature.
3. Fetch all the entries in the tree corresponding to the STH ([Section 6.7](#)).
4. Confirm that the tree made from the fetched entries produces the same hash as that in the STH.
5. Fetch the current STH ([Section 6.3](#)). Repeat until the STH changes.
6. Verify the STH signature.
7. Fetch all the new entries in the tree corresponding to the STH ([Section 6.7](#)). If they remain unavailable for an extended period, then this should be viewed as misbehavior on the part of the log.
8. Either:
  1. Verify that the updated list of all entries generates a tree with the same hash as the new STH.

Or, if it is not keeping all log entries:





1. Fetch a consistency proof for the new STH with the previous STH ([Section 6.4](#)).
  2. Verify the consistency proof.
  3. Verify that the new entries generate the corresponding elements in the consistency proof.
9. Go to Step 5.

#### **[9.4.](#) Auditing**

Auditing ensures that the current published state of a log is reachable from previously published states that are known to be good, and that the promises made by the log in the form of SCTs have been kept. Audits are performed by monitors or TLS clients.

In particular, there are four log behaviour properties that should be checked:

- o The Maximum Merge Delay (MMD).
- o The STH Frequency Count.
- o The append-only property.
- o The consistency of the log view presented to all query sources.

A benign, conformant log publishes a series of STHs over time, each derived from the previous STH and the submitted entries incorporated into the log since publication of the previous STH. This can be proven through auditing of STHs. SCTs returned to TLS clients can be audited by verifying against the accompanying certificate, and using Merkle Inclusion Proofs, against the log's Merkle tree.

The action taken by the auditor if an audit fails is not specified, but note that in general if audit fails, the auditor is in possession of signed proof of the log's misbehavior.

A monitor ([Section 9.3](#)) can audit by verifying the consistency of STHs it receives, ensure that each entry can be fetched and that the STH is indeed the result of making a tree from all fetched entries.

A TLS client ([Section 9.2](#)) can audit by verifying an SCT against any STH dated after the SCT timestamp + the Maximum Merge Delay by requesting a Merkle inclusion proof ([Section 6.5](#)). It can also verify that the SCT corresponds to the certificate it arrived with (i.e., the log entry is that certificate, is a precertificate for



that certificate or is an appropriate name-constrained intermediate ([Section 4.2](#)).

Checking of the consistency of the log view presented to all entities is more difficult to perform because it requires a way to share log responses among a set of CT-aware entities, and is discussed in [Section 12.3](#).

The following algorithm outlines may be useful for clients that wish to perform various audit operations.

#### **[9.4.1](#). Verifying an inclusion proof**

When a client has received a "TransItem" of type "inclusion\_proof\_v2" and wishes to verify inclusion of an input "hash" for an STH with a given "tree\_size" and "root\_hash", the following algorithm may be used to prove the "hash" was included in the "root\_hash":

1. Compare "leaf\_index" against "tree\_size". If "leaf\_index" is greater than or equal to "tree\_size" fail the proof verification.
2. Set "fn" to "leaf\_index" and "sn" to "tree\_size - 1".
3. Set "r" to "hash".
4. For each value "p" in the "inclusion\_path" array:

If "sn" is 0, stop the iteration and fail the proof verification.

If "LSB(fn)" is set, or if "fn" is equal to "sn", then:

1. Set "r" to "HASH(0x01 || p || r)"
2. If "LSB(fn)" is not set, then right-shift both "fn" and "sn" equally until either "LSB(fn)" is set or "fn" is "0".

Otherwise:

1. Set "r" to "HASH(0x01 || r || p)"

Finally, right-shift both "fn" and "sn" one time.

5. Compare "sn" to 0. Compare "r" against the "root\_hash". If "sn" is equal to 0, and "r" and the "root\_hash" are equal, then the log has proven the inclusion of "hash". Otherwise, fail the proof verification.



#### **9.4.2. Verifying consistency between two STHs**

When a client has an STH "first\_hash" for tree size "first", an STH "second\_hash" for tree size "second" where  $0 < \text{first} < \text{second}$ , and has received a "TransItem" of type "consistency\_proof\_v2" that they wish to use to verify both hashes, the following algorithm may be used:

1. If "first" is an exact power of 2, then prepend "first\_hash" to the "consistency\_path" array.
2. Set "fn" to "first - 1" and "sn" to "second - 1".
3. If "LSB(fn)" is set, then right-shift both "fn" and "sn" equally until "LSB(fn)" is not set.
4. Set both "fr" and "sr" to the first value in the "consistency\_path" array.
5. For each subsequent value "c" in the "consistency\_path" array:

If "sn" is 0, stop the iteration and fail the proof verification.

If "LSB(fn)" is set, or if "fn" is equal to "sn", then:

1. Set "fr" to "HASH(0x01 || c || fr)"  
Set "sr" to "HASH(0x01 || c || sr)"
2. If "LSB(fn)" is not set, then right-shift both "fn" and "sn" equally until either "LSB(fn)" is set or "fn" is "0".

Otherwise:

1. Set "sr" to "HASH(0x01 || sr || c)"

Finally, right-shift both "fn" and "sn" one time.

6. After completing iterating through the "consistency\_path" array as described above, verify that the "fr" calculated is equal to the "first\_hash" supplied, that the "sr" calculated is equal to the "second\_hash" supplied and that "sn" is 0.

#### **9.4.3. Verifying root hash given entries**

When a client has a complete list of leaf input "entries" from "0" up to "tree\_size - 1" and wishes to verify this list against an STH "root\_hash" returned by the log for the same "tree\_size", the following algorithm may be used:



1. Set "stack" to an empty stack.
2. For each "i" from "0" up to "tree\_size - 1":
  1. Push "HASH(0x00 || entries[i])" to "stack".
  2. Set "merge\_count" to the lowest value ("0" included) such that "LSB(i >> merge\_count)" is not set. In other words, set "merge\_count" to the number of consecutive "1"s found starting at the least significant bit of "i".
  3. Repeat "merge\_count" times:
    1. Pop "right" from "stack".
    2. Pop "left" from "stack".
    3. Push "HASH(0x01 || left || right)" to "stack".
3. If there is more than one element in the "stack", repeat the same merge procedure (Step 2.3 above) until only a single element remains.
4. The remaining element in "stack" is the Merkle Tree hash for the given "tree\_size" and should be compared by equality against the supplied "root\_hash".

## **10. Algorithm Agility**

It is not possible for a log to change any of its algorithms part way through its lifetime:

Signature algorithm: SCT signatures must remain valid so signature algorithms can only be added, not removed.

Hash algorithm: A log would have to support the old and new hash algorithms to allow backwards-compatibility with clients that are not aware of a hash algorithm change.

Allowing multiple signature or hash algorithms for a log would require that all data structures support it and would significantly complicate client implementation, which is why it is not supported by this document.

If it should become necessary to deprecate an algorithm used by a live log, then the log should be frozen as specified in [Section 9.1](#) and a new log should be started. Certificates in the frozen log that





have not yet expired and require new SCTs SHOULD be submitted to the new log and the SCTs from that log used instead.

## **11. IANA Considerations**

### **11.1. TLS Extension Type**

IANA is asked to allocate an [RFC 5246](#) ExtensionType value for the "transparency\_info" TLS extension. IANA should update this extension type to point at this document.

### **11.2. New Entry to the TLS CachedInformationType registry**

IANA is asked to add an entry for "ct\_compliant(TBD)" to the "TLS CachedInformationType Values" registry that was defined in [[RFC7924](#)].

### **11.3. Hash Algorithms**

IANA is asked to establish a registry of hash algorithm values, initially consisting of:

+-----+-----+-----+		
Index	Hash	
+-----+-----+-----+		
0	SHA-256 [ <a href="#">FIPS180-4</a> ]	
255	reserved	
+-----+-----+-----+		

### **11.4. Signature Algorithms**

IANA is asked to establish a registry of signature algorithm values, initially consisting of:

+-----+-----+-----+-----+-----+	
Index	Signature Algorithm
+-----+-----+-----+-----+-----+	
0	deterministic ECDSA [ <a href="#">RFC6979</a> ] using the NIST P-256 curve
	(Section D.1.2.3 of the Digital Signature Standard [ <a href="#">DSS</a> ])
	and HMAC-SHA256.
1	RSA signatures (RSASSA-PKCS1-v1_5 with SHA-256, Section
	8.2 of [ <a href="#">RFC3447</a> ]) using a key of at least 2048 bits.
+-----+-----+-----+-----+-----+	



### **11.5. SCT Extensions**

IANA is asked to establish a registry of SCT extensions, initially consisting of:

+-----+	+-----+
Type	Extension
+-----+	+-----+
65535	reserved
+-----+	+-----+

TBD: policy for adding to the registry

### **11.6. STH Extensions**

IANA is asked to establish a registry of STH extensions, initially consisting of:

+-----+	+-----+
Type	Extension
+-----+	+-----+
65535	reserved
+-----+	+-----+

TBD: policy for adding to the registry

### **11.7. Object Identifiers**

This document uses object identifiers (OIDs) to identify Log IDs (see [Section 5.3](#)), the precertificate CMS "eContentType" (see [Section 3.2](#)), and X.509v3 extensions in certificates (see [Section 4.2](#) and [Section 8.1.2](#)) and OCSP responses (see [Section 8.1.1](#)). The OIDs are defined in an arc that was selected due to its short encoding.

#### **11.7.1. Log ID Registry 1**

All OIDs in the range from 1.3.101.8192 to 1.3.101.16383 have been reserved. This is a limited resource of 8,192 OIDs, each of which has an encoded length of 4 octets.

IANA is requested to establish a registry that will allocate Log IDs from this range.

TBD: policy for adding to the registry. Perhaps "Expert Review"?



### **11.7.2. Log ID Registry 2**

The 1.3.101.80 arc has been delegated. This is an unlimited resource, but only the 128 OIDs from 1.3.101.80.0 to 1.3.101.80.127 have an encoded length of only 4 octets.

IANA is requested to establish a registry that will allocate Log IDs from this arc.

TBD: policy for adding to the registry. Perhaps "Expert Review"?

## **12. Security Considerations**

With CAs, logs, and servers performing the actions described here, TLS clients can use logs and signed timestamps to reduce the likelihood that they will accept misissued certificates. If a server presents a valid signed timestamp for a certificate, then the client knows that a log has committed to publishing the certificate. From this, the client knows that monitors acting for the subject of the certificate have had some time to notice the misissue and take some action, such as asking a CA to revoke a misissued certificate, or that the log has misbehaved, which will be discovered when the SCT is audited. A signed timestamp is not a guarantee that the certificate is not misissued, since appropriate monitors might not have checked the logs or the CA might have refused to revoke the certificate.

In addition, if TLS clients will not accept unlogged certificates, then site owners will have a greater incentive to submit certificates to logs, possibly with the assistance of their CA, increasing the overall transparency of the system.

[I-D.ietf-trans-threat-analysis] provides a more detailed threat analysis of the Certificate Transparency architecture.

### **12.1. Misissued Certificates**

Misissued certificates that have not been publicly logged, and thus do not have a valid SCT, are not considered compliant. Misissued certificates that do have an SCT from a log will appear in that public log within the Maximum Merge Delay, assuming the log is operating correctly. Thus, the maximum period of time during which a misissued certificate can be used without being available for audit is the MMD.



### **12.2. Detection of Misissue**

The logs do not themselves detect misissued certificates; they rely instead on interested parties, such as domain owners, to monitor them and take corrective action when a misissue is detected.

### **12.3. Misbehaving Logs**

A log can misbehave in several ways. Examples include failing to incorporate a certificate with an SCT in the Merkle Tree within the MMD, presenting different, conflicting views of the Merkle Tree at different times and/or to different parties and issuing STHs too frequently. Such misbehavior is detectable and the [\[I-D.ietf-trans-threat-analysis\]](#) provides more details on how this can be done.

Violation of the MMD contract is detected by log clients requesting a Merkle inclusion proof ([Section 6.5](#)) for each observed SCT. These checks can be asynchronous and need only be done once per each certificate. In order to protect the clients' privacy, these checks need not reveal the exact certificate to the log. Instead, clients can request the proof from a trusted auditor (since anyone can compute the proofs from the log) or communicate with the log via proxies.

Violation of the append-only property or the STH issuance rate limit can be detected by clients comparing their instances of the Signed Tree Heads. There are various ways this could be done, for example via gossip (see [\[I-D.ietf-trans-gossip\]](#)) or peer-to-peer communications or by sending STHs to monitors (who could then directly check against their own copy of the relevant log). A proof of misbehavior in such cases would be a series of STHs that were issued too closely together, proving violation of the STH issuance rate limit, or an STH with a root hash that does not match the one calculated from a copy of the log, proving violation of the append-only property.

### **12.4. Deterministic Signatures**

Logs are required to use deterministic signatures for the following reasons:

- o Using non-deterministic ECDSA with a predictable source of randomness means that each signature can potentially expose the secret material of the signing key.





- o Clients that gossip STHs or report back SCTs can be tracked or traced if a log was to produce multiple STHs or SCTs with the same timestamp and data but different signatures.

### **12.5. Multiple SCTs**

By offering multiple SCTs, each from a different log, TLS servers reduce the effectiveness of an attack where a CA and a log collude (see [Section 7.1](#)).

## **13. Acknowledgements**

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**Appendix A. Supporting v1 and v2 simultaneously**

Certificate Transparency logs have to be either v1 (conforming to [\[RFC6962\]](#)) or v2 (conforming to this document), as the data structures are incompatible and so a v2 log could not issue a valid v1 SCT.

CT clients, however, can support v1 and v2 SCTs, for the same certificate, simultaneously, as v1 SCTs are delivered in different TLS, X.509 and OCSP extensions than v2 SCTs.

v1 and v2 SCTs for X.509 certificates can be validated independently. For precertificates, v2 SCTs should be embedded in the TBSCertificate before submission of the TBSCertificate (inside a v1 precertificate, as described in [Section 3.1. of \[RFC6962\]](#)) to a v1 log so that TLS clients conforming to [\[RFC6962\]](#) but not this document are oblivious





to the embedded v2 SCTs. An issuer can follow these steps to produce an X.509 certificate with embedded v1 and v2 SCTs:

- o Create a CMS precertificate as described in [Section 3.2](#) and submit it to v2 logs.
- o Embed the obtained v2 SCTs in the TBSCertificate, as described in [Section 8.1.2](#).
- o Use that TBSCertificate to create a v1 precertificate, as described in [Section 3.1. of \[RFC6962\]](#) and submit it to v1 logs.
- o Embed the v1 SCTs in the TBSCertificate, as described in [Section 3.3. of \[RFC6962\]](#).
- o Sign that TBSCertificate (which now contains v1 and v2 SCTs) to issue the final X.509 certificate.

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