Abstract

This document specifies the Simple Certificate Enrolment Protocol (SCEP), a Public Key Infrastructure (PKI) communication protocol which leverages existing technology by using CMS (formerly known as PKCS #7) and PKCS #10 over HTTP. SCEP is the evolution of the enrolment protocol sponsored by Cisco Systems, which now enjoys wide support in both client and server implementations, as well as being relied upon by numerous other industry standards that work with certificates.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on March 23, 2016.

Copyright Notice

Copyright (c) 2015 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect
to this document.  Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

1.  Introduction ............................................. 4
   1.1. Conventions Used in This Document ................. 5
2.  SCEP Overview ........................................... 5
   2.1. SCEP Entities ...................................... 5
        2.1.1. Requester .................................. 5
        2.1.2. Certification Authority .................... 6
        2.1.3. Registration Authority ..................... 6
        2.1.4. CA/RA Certificate Distribution ............ 7
   2.2. Requester authentication ............................ 8
   2.3. Enrolment authorization ............................... 9
   2.4. Certificate Enrollment/Renewal/Update .............. 10
        2.4.1. Client State Transitions .................... 10
   2.5. Certificate Access ................................ 12
   2.6. CRL Access ......................................... 13
   2.7. Certificate Revocation ............................... 14
   2.8. Mandatory-to-Implement Functionality .............. 14
3.  SCEP Secure Message Objects ............................. 14
   3.1. SCEP pkiMessage .................................. 15
        3.1.1. Signed Transaction Attributes .............. 16
            3.1.1.1. transactionID .......................... 18
            3.1.1.2. messageType .......................... 19
            3.1.1.3. pkiStatus ............................ 19
            3.1.1.4. failInfo .............................. 20
            3.1.1.5. senderNonce and recipientNonce ........ 20
        3.1.2. SCEP pkcsPKIEnvelope ......................... 20
   3.2. SCEP pkiMessage types .............................. 21
        3.2.1. PKCSReq/RenewalReq/UpdateReq ............... 21
        3.2.2. CertRep ..................................... 21
            3.2.2.1. CertRep SUCCESS ........................ 22
            3.2.2.2. CertRep FAILURE ....................... 23
            3.2.2.3. CertRep PENDING ....................... 23
        3.2.3. CertPoll (GetCertInitial) .................. 23
        3.2.4. GetCert ..................................... 24
        3.2.5. GetCRL ..................................... 24
   3.3. Degenerate certificates-only CMS Signed-Data ....... 25
3.4. CA Capabilities ....................................... 25
        3.4.1. GetCACaps HTTP Message Format ............... 25
        3.4.2. CA Capabilities Response Format ............. 25
4.  SCEP Transactions ...................................... 27
   4.1. Get CA Certificate ................................ 27
        4.1.1. Get CA Certificate Response Message Format .. 28
1. Introduction

Public key technology is widely available and increasingly widely deployed. X.509 certificates serve as the basis for several standards-based security protocols in the IETF, such as TLS [14], S/MIME [13], and IKE/IPsec [12]. When an X.509 certificate is issued by other than the certificate subject (a self-issued certificate), there typically is a need for a certificate management protocol. Such a protocol enables a PKI client to request a certificate, certificate renewal, certificate update, or certificate revocation from a Certification Authority (CA).

This specification defines a protocol, Simple Certificate Enrolment Protocol (SCEP), for certificate management and certificate and CRL queries in a closed environment. While widely deployed, this protocol omits some certificate management features, e.g. certificate revocation transactions, which can significantly enhance the security achieved in a PKI. The IETF protocol suite currently includes two further certificate management protocols with more comprehensive functionality: Certificate Management Protocol (CMP) [10] and Certificate Management over CMS (CMC) [9]. Environments that do not require interoperability with SCEP implementations MAY consider using the above-mentioned certificate management protocols, however anyone considering this step should be aware that the high level of complexity of these two protocols has resulted in serious interoperability problems and corresponding lack of industry support. SCEP’s simplicity, while being a drawback in terms of its limited functionality, also makes deployment relatively straightforward, so that it enjoys widespread industry support and ready interoperability across a wide range of platforms. While implementers are encouraged to investigate one of the more comprehensive alternative certificate management protocols in addition to the protocol defined in this specification, anyone wishing to deploy them should proceed with caution, and consider support and interoperability issues before committing to their use.

The protocol supports the following general operations:

- CA and Registration Authority (RA) public key distribution.
- Certificate enrolment.
- Certificate query.
- CRL query.

SCEP makes extensive use of CMS [3] and PKCS #10 [6].
1.1. Conventions Used in This Document

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 [1].

2. SCEP Overview

This section provides a high level overview of the functionality of SCEP.

2.1. SCEP Entities

The entity types defined in SCEP are

- The Requester, or client (Section 2.1.1).
- The Server, which may be either a Certification Authority (CA) (Section 2.1.2) or a Registration Authority (RA) (Section 2.1.3).

2.1.1. Requester

The requester is sometimes called a "client" in this document. It is the client of the SCEP exchange.

The requester MAY submit SCEP messages for itself or it MAY submit SCEP messages on behalf of peers as described in Registration Authority (Section 2.1.3). This section focuses on the requester that is obtaining certificates for its own use.

Before a requester can start a PKI transaction, it MUST have at least one appropriate key pair for use when signing the SCEP pkiMessage (Section 3.1).

The message types, being based on CMS [3] and PKCS #10 [6], fully support algorithm agility but the requester has to use a key type that is supported by the server. Specifically, they must employ a PKC algorithm capable of both encryption and signing. RSA is the only widely-used algorithm that has these properties.

A requester MUST have the following information locally configured:

1. The Certification Authority IP address or fully qualified domain name.
2. The Certification Authority HTTP CGI script path (this usually has a default value, see Section 5.1).
3. The identifying information that is used for authentication of the Certification Authority in Section 4.1.1, typically a certificate fingerprint. This information MAY be obtained from
the user, or presented to the end user for manual authorization
during the protocol exchange (e.g. the user indicates acceptance
of a fingerprint via a user-interface element).

The requester MAY maintain multiple independent configurations
appropriate for multiple Certification Authorities. Doing so does
not effect the protocol operation and is not in scope of this
document.

2.1.2. Certification Authority

A SCEP Certification Authority (CA) is the entity that signs client
certificates. A certification authority MAY enforce any arbitrary
policies and apply them to certification requests. The certification
authority MAY reject any request. If the client has already been
issued a certificate for this keypair the server MAY return the
previously created certificate. The requester MUST NOT assume any of
the fields in the certification request, except for the public key,
will be the same in the certificate issued.

The certification authority MAY include a cRLDistributionPoint
extension in every certificate it issues, make CRLs available via
HTTP [11] or LDAP, or answer CRL queries itself. In the latter case
it SHOULD be online at all times.

Since the client is expected to perform encryption and signature
verification using the CA certificate, the keyUsage extension in the
CA certificate MUST indicate that it is valid for digitalSignature
and keyEncipherment use alongside the usual CA usages of keyCertSign
and/or cRLSign.

If a client times out from polling for a pending request it can
resynchronize by reissuing the original request with the original
subject name, key, and transactionID. The CA SHOULD return the
status of the original transaction, including the certificate if it
was granted.

2.1.3. Registration Authority

A SCEP Registration Authority (RA) is a SCEP server that performs
validation and authorization checks of the SCEP requester but
forwards the certification requests to the CA. The RA’s name does
not appear in the issuer field of resulting certificates.

Distribution of RA certificates is covered in Section 2.1.4. In
order to securely communicate with an RA using SCEP Secure Message
Objects (Section 3) the client specifies the RA as the recipient of
subsequent SCEP pkiMessages (see Section 3.1.2).
In order to service certification requests the RA must pass the requests to the CA server for signing. The RA MAY use SCEP to communicate with the CA, in which case the RA acts as both a SCEP server (between the client and the RA) and a SCEP requester (between the RA and the CA). The RA MAY respond to client certificate requests with a PENDING response while communicating with the CA; for example if the CA must manually authorize a certification request and thus returns PENDING to the RA the RA may respond with PENDING to the client while polling the CA.

[Question: How does the client know whether an RA is in use? The spec talks about the use of an RA as if both sides somehow know that an RA rather than a CA is being used, but there’s no obvious way for the client to know this. The presence of multiple certs in the cert chain can’t be used as an indicator because some CAs use distinct encryption and signing certs].

2.1.4. CA/RA Certificate Distribution

If the CA and/or RA certificates have not previously been acquired by the requester in some other means, the requester MUST retrieve the CA/RA certificates before any PKI operation (Section 3) can be started.

Since no public key has yet been exchanged between the requester and the CA/RA, the messages cannot be secured using CMS [3], and the data is instead transferred in the clear.

If an RA is in use, a certificates-only CMS [3] Signed-Data message with a certificate chain consisting of both RA and CA certificates is returned. Otherwise the CA certificate itself is returned. The transport protocol (Section 5) MUST indicate which one is returned.

The SCEP server CA certificate MAY be provided out-of-band to the SCEP requester. Alternatively, the CA certificate fingerprint MAY be used to authenticate a CA Certificate distributed by the GetCACert response (Section 4.1) or via HTTP [11]. The fingerprint is created by calculating a SHA-1, SHA-256, or SHA-512 hash over the whole CA certificate.

After the requester gets the CA certificate, it SHOULD authenticate the CA certificate by comparing the CA certificate fingerprint with the locally configured, out-of-band distributed, identifying information. RA certificates, if any, are signed by the CA so there is no need to authenticate them against the out-of-band data. Clients SHOULD verify the RA certificate signatures before use during protocol exchanges.
Because a long time can pass between queries from a requester to a CA/RA and because RA certificates can change at any time, it is recommended that a requester not store RA certificates. Instead, the requester SHOULD retrieve the CA/RA certificates before each operation.

2.2. Requester authentication

As with every protocol that uses public-key cryptography, the association between the public keys used in the protocol and the identities with which they are associated must be authenticated in a cryptographically secure manner. This requirement is needed to prevent a man-in-the-middle (MITM) attack, in which an adversary can manipulate the data as it travels between the protocol participants and subvert the security of the protocol.

The communication between the requester and the certification authority are secured using SCEP Secure Message Objects (Section 3) which specifies how CMS [3] is used to encrypt and sign the data. In order to perform the signing operation the client uses an appropriate local certificate:

1. If the requester does not have an appropriate existing certificate then a locally generated self-signed certificate MUST be used. The self-signed certificate SHOULD use the same subject name as in the PKCS #10 request. In this case the messageType is PKCS10Req (see Section 3.1.1.2).
2. If the requesting system already has a certificate issued by the SCEP server, and the server supports renewal (see Section 2.4), that certificate SHOULD be used. In this case the messageType is RenewalReq (see Section 3.1.1.2).
3. If the requesting system has no certificate issued by the new CA, but has credentials from an alternate CA the certificate issued by the alternate CA MAY be used. Policy settings on the new CA will determine if the request can be accepted or not. This is useful when enrolling with a new administrative domain using a certificate from the old domain as credentials. In this case the messageType is UpdateReq (see Section 3.1.1.2).

Note that although the above text describes three different types of operations, in practice most implementations always apply the first one even if an existing certificate already exists. For this reason support for the first case is mandatory while support for the latter two are optional (see Section 2.8).

During the certificate enrolment process, the requester MUST use the selected certificate’s key when signing the CMS [3] envelope (see...
Section 3). The server’s CertResp then uses the same certificate’s public key when encrypting the response (see Section 3.2.2).

[Question: This is another area where the semantics were never defined, what happens during a renewal or update? For an enrolment the signing cert contains the key that’s also in the request, but what about for a renewal or update where they’re quite probably different keys? Should the envelope be encrypted to the key in the request or the signing key?].

When the certification authority creates the CMS [3] envelope containing the issued certificate, it SHOULD use the public key and identifying information conveyed in the above included certificate. This will inform the end entity of which private key is needed to open the envelope. Note that when a client enrolls for separate encryption and signature certificates, it MAY use the signature certificate to sign both requests, and then expect its encryption certificate to be used to encrypt both responses. In any case, the RecipientInfo on the envelope MUST reflect the key used to encrypt the request.

[Question: Another undefined area, how is this dual-cert operation supposed to work? Does the CA look up a previously-issued encryption cert? Does anyone even care about this?].

2.3. Enrolment authorization

PKCS #10 [6] specifies a PKCS #9 [5] challengePassword attribute to be sent as part of the enrolment request. When utilizing the challengePassword, the server distributes a shared secret to the requester which will uniquely associate the enrolment request with the requester.

Inclusion of the challengePassword by the SCEP client is OPTIONAL and allows for unauthenticated authorization of enrolment requests (which, however, requires manual approval of each certificate issue, see below), or for renewal or update requests which are authenticated by being signed with an existing certificate. The CMS [3] envelope protects the privacy of the challengePassword.

A client that is performing certificate renewal or update as per Section 2.4 SHOULD omit the challengePassword but MAY send the originally distributed password in the challengePassword attribute. In the former case the SCEP CA MUST authenticate the request based on the certificate used to sign the renewal or update request. In the latter case the SCEP CA MAY use either the challengePassword or the previously issued certificate (or both), depending on CA policy, to authenticate the request. The SCEP server MUST NOT attempt to
authenticate a client based on a self-signed certificate unless it has been verified through out-of-band means such as a certificate fingerprint.

To perform the authorization in manual mode the requester’s messages are placed in the PENDING state until the CA operator authorizes or rejects them. Manual authorization is used when the client has only a self-signed certificate that hasn’t been previously authenticated by the CA and/or a challengePassword is not available. The SCEP server MAY either reject unauthorized certification requests or mark them for manual authorization according to CA policy.

2.4. Certificate Enrolment/Renewal/Update

A requester starts an enrolment (Section 3.2.1) transaction by creating a certificate request using PKCS #10 [6] and sends it to the CA/RA enveloped using CMS [3] (Section 3).

If the CA supports certificate renewal or update then a new certificate with new validity dates can be issued, even though the old one is still valid, if the CA policy permits. The server MAY automatically revoke the old client certificate. To renew or update an existing certificate, the client uses the RenewalReq or UpdateReq message (see Section 3.2) and signs it with the existing client certificate. The client SHOULD use a new keypair when requesting a new certificate, but MAY request a new certificate using the old keypair.

If the CA/RA returns a CertRep (Section 3.2.2) message with status set to PENDING, the requester enters into polling mode by periodically sending a CertPoll (Section 3.2.3) PKI message to the CA/RA, until the CA/RA operator completes the manual authentication (approving or denying the request).

In general, the requester will send a single PKCSReq/RenewalReq/UpdateReq (Section 3.2.1) message, followed by 0 or more CertPoll (Section 3.2.3) messages, if polling mode is entered.

In general, the CA/RA will send 0 or more CertRep (Section 3.2.2) messages with status set to PENDING, followed by a single CertRep (Section 3.2.2) with status set to either SUCCESS or FAILURE.

2.4.1. Client State Transitions

The requester state transitions during enrolment operation are indicated in Figure 1.
The certificate issue process starts at the state CERT-NONEXISTENT.

Sending a PKCSReq/RenewalReq/UpdateReq message changes the state to CERT-REQ-PENDING. If there is no response, or sending is not possible, the state reverts back to CERT-NONEXISTENT.

Receiving a CertRep message with pkiStatus set to SUCCESS changes the state to CERT-ISSUED.

Receiving a CertRep message with pkiStatus set to FAILURE changes the state to CERT-NONEXISTENT.

If the server sends back a CertRep message with pkiStatus set to PENDING, the requester will keep polling by sending a CertPoll message to the server, until either a CertRep message with status set to SUCCESS or FAILURE is received, or the maximum number of polls has been exceeded.

If the maximum number of polls has been exceeded or a CertRep message with pkiStatus set to FAILURE is received while in the CERT-REQ-PENDING state, the end entity will transition to the CERT-NONEXISTENT state, and the SCEP client can eventually initiate another enrolment request. It is important to note that, as long as the requester does not change its subject name or keys, the same transactionID may be used in the "new" transaction. This is important because based on this transactionID, the certification authority can recognize this as an existing transaction instead of a new one.
A successful transaction in automatic mode:

REQUESTER                          CA SERVER
PKCSReq: PKI cert. enrolment msg  ---------------------------------->
CertRep: pkiStatus = SUCCESS
certificate attached
<----------------------------------
Receive issued certificate.

A successful transaction in manual mode:

REQUESTER                          CA SERVER
PKCSReq: PKI cert. enrolment msg  ---------------------------------->
CertRep: pkiStatus = PENDING
<----------------------------------
CertPoll: polling msg
---------------------------------->
CertRep: pkiStatus = PENDING
<----------------------------------
..................<manual identity authentication> ...............
CertPoll: polling msg
---------------------------------->
CertRep: pkiStatus = SUCCESS
certificate attached
<----------------------------------
Receive issued certificate.

2.5. Certificate Access

A certificate query message is defined for clients to retrieve a copy of their own certificate from the CA. It allows clients that do not store their certificates locally to obtain a copy when needed. This functionality is not intended to provide a general purpose certificate store access service, which may be achieved via HTTP [11] or LDAP.

To query a certificate from the certification authority, a requester sends a request consisting of the certificate’s issuer name and serial number. This assumes that the requester has saved the issuer name and the serial number of the issued certificate from the previous enrolment transaction. The transaction to query a certificate consists of one GetCert (Section 3.2.4) message and one CertRep (Section 3.2.2) message, as shown below.
2.6. CRL Access

SCEP clients MAY request a CRL via one of three methods:

1. If the CA supports CRL Distribution Points (CRLDPs) [7], then the CRL MAY be retrieved via the mechanism specified in the CRDLP.
2. If the CA supports HTTP [11], then the CRL MAY be retrieved via the AuthorityInfoAccess [7] location specified in the certificate.
3. Only if the CA does not support CRDLPs or HTTP access should a CRL query be composed by creating a GetCRL message consisting of the issuer name and serial number from the certificate whose revocation status is being queried.

The server SHOULD NOT support the GetCRL method because:

- It does not scale well due to the unnecessary cryptography (see Section 8).
- It requires the CA to be a high-availability service.
- Only limited information to determine the CRL scope is provided (see [7]).

The message is sent to the SCEP server in the same way as the other SCEP requests. The transaction to retrieve a CRL consists of one GetCRL PKI message and one CertRep PKI message, which contains only the CRL (no certificates) in a degenerate certificates-only CMS [3] Signed-Data message (Section 3.3), as shown below.

REQUESTER         CA SERVER
GetCRL: PKI CRL query msg
---------------------------------->
CertRep: CRL attached
<-------------------------------

Receive the CRL
2.7. Certificate Revocation

SCEP does not specify a method to request certificate revocation. In order to revoke a certificate, the requester must contact the CA using a non-SCEP defined mechanism.

2.8. Mandatory-to-Implement Functionality

At a minimum, all SCEP implementations compliant with this specification MUST support GetCACert (Section 4.1), PKCSReq (Section 3.2.1) (and its associated response messages), communication of binary data via HTTP POST (Section 5.1), and the AES and SHA-256 algorithms to secure pkiMessages (Section 3.1).

For historical reasons implementations MAY support communications of binary data via HTTP GET (Section 5.1), and the triple DES and SHA-1 algorithms to secure pkiMessages (Section 3.1).

3. SCEP Secure Message Objects

CMS [3] is a general enveloping mechanism that enables both signed and encrypted transmission of arbitrary data. SCEP messages that require confidentiality use two layers of CMS [3], as shown in Figure 2. By applying both enveloping and signing transformations, the SCEP message is protected both for the integrity of its end-to-end transaction information and the confidentiality of its information portion. The advantage of this technique over the conventional transaction message format is that the signed transaction type information and the status of the transaction can be determined prior to invoking security handling procedures specific to the information portion being processed.

Some messages do not require enveloping, in which case the Enveloped-Data in Figure 2 is omitted.
When a particular SCEP message carries data, this data is carried in the messageData. CertRep messages will lack any signed content and consist only of a pkcsPKIEnvelope (Section 3.1.2).

Note: The remainder of this document will refer only to ‘messageData’, but it is understood to always be encapsulated in the pkcsPKIEnvelope (Section 3.1.2). The format of the data in the messageData is defined by the messageType attribute (see Section 3.1) of the Signed-Data. If there is no messageData to be transmitted, the entire pkcsPKIEnvelope MUST be omitted.

3.1. SCEP pkiMessage

The basic building block of all secured SCEP messages is the SCEP pkiMessage. It consists of a CMS [3] Signed-Data content type. The following restrictions apply:
The contentType in contentInfo MUST be data ({pkcs-7 1}) as defined in CMS [3].

The signed content, if present (e.g. FAILURE and PENDING CertRep messages will lack any signed content), MUST be a pkcsPKIEnvelope (Section 3.1.2), and MUST match the messageType attribute.

The SignerInfo MUST contain a set of authenticatedAttributes (see CMS [3] as well as Section 3.1.1 in this document).

At a minimum, all messages MUST contain the following authenticatedAttributes:

- A transactionID attribute (see Section 3.1.1.1).
- A messageType attribute (see Section 3.1.1.2).
- A senderNonce attribute (see Section 3.1.1.5).
- Any attributes required by CMS [3].

If the message is a response, it MUST also include the following authenticatedAttributes:

- A pkiStatus attribute (see Section 3.1.1.3).
- A recipientNonce attribute (see Section 3.1.1.5).

### 3.1.1. Signed Transaction Attributes

The following transaction attributes are encoded as authenticated attributes, and are carried, as specified in CMS [3], in the SignerInfo for this Signed-Data.
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Encoding</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>transactionID</td>
<td>PrintableString</td>
<td>Unique ID for this transaction as a text string</td>
</tr>
<tr>
<td>messageType</td>
<td>PrintableString</td>
<td>Decimal value as a numeric text string</td>
</tr>
<tr>
<td>pkiStatus</td>
<td>PrintableString</td>
<td>Decimal value as a numeric text string</td>
</tr>
<tr>
<td>failInfo</td>
<td>PrintableString</td>
<td>Decimal value as a numeric text string</td>
</tr>
<tr>
<td>senderNonce</td>
<td>OCTET STRING</td>
<td>Random nonce as a 16-byte binary data string</td>
</tr>
<tr>
<td>recipientNonce</td>
<td>OCTET STRING</td>
<td>Random nonce as 16-byte binary data string</td>
</tr>
</tbody>
</table>
The OIDs used for these attributes are as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>ASN.1 Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>id-VeriSign</td>
<td>OBJECT_IDENTIFIER ::= {2 16 US(840) 1 VeriSign(113733)}</td>
</tr>
<tr>
<td>id-pki</td>
<td>OBJECT_IDENTIFIER ::= {id-VeriSign pki(1)}</td>
</tr>
<tr>
<td>id-attributes</td>
<td>OBJECT_IDENTIFIER ::= {id-pki attributes(9)}</td>
</tr>
<tr>
<td>id-transactionID</td>
<td>OBJECT_IDENTIFIER ::= {id-attributes transactionID(7)}</td>
</tr>
<tr>
<td>id-messageType</td>
<td>OBJECT_IDENTIFIER ::= {id-attributes messageType(2)}</td>
</tr>
<tr>
<td>id-pkiStatus</td>
<td>OBJECT_IDENTIFIER ::= {id-attributes pkiStatus(3)}</td>
</tr>
<tr>
<td>id-failInfo</td>
<td>OBJECT_IDENTIFIER ::= {id-attributes failInfo(4)}</td>
</tr>
<tr>
<td>id-senderNonce</td>
<td>OBJECT_IDENTIFIER ::= {id-attributes senderNonce(5)}</td>
</tr>
<tr>
<td>id-recipientNonce</td>
<td>OBJECT_IDENTIFIER ::= {id-attributes recipientNonce(6)}</td>
</tr>
</tbody>
</table>

The attributes are detailed in the following sections.

3.1.1.1. transactionID

A PKI operation is a transaction consisting of the messages exchanged between a requester and the server. The transactionID is a text string generated by the client when starting a transaction. The client MUST generate a unique string as the transaction identifier, which MUST be used for all PKI messages exchanged for a given enrolment, encoded as a PrintableString.

One means of generating the transactionID is as a SHA-1, SHA-256, or SHA-512 hash of the public key value in the enrolment request when encoded as an X.509 SubjectPublicKeyInfo [7] (in other words the exact binary form in which it appears in both the request and the resulting certificate) and then converting it into a text string using base64 encoding or ASCII hex digits. This allows the SCEP client to
automatically generate the same transactionID for any given public key. The SCEP protocol requires that transactionIDs be unique, so that subsequent polling queries can be matched with previous transactions. When separate signing and encryption certificates are requested by the client, using distinct keypairs ensures that distinct transactionIDs are also used when the transactionID is created by hashing the X.509 SubjectPublicKeyInfo.

[Question: Again with the separate-certificate stuff...].

When using the certificate query and CRL query messages defined in this protocol, the transactionID is required so that the requester can match the response message with the outstanding request message. For a non-enrolment message (for example GetCert and GetCRL), the transactionID SHOULD be some value unique to the client.

3.1.1.2. messageType

The messageType attribute specifies the type of operation performed by the transaction. This attribute MUST be included in all PKI messages. The following message types are defined:

- CertRep ("3") -- Response to certificate or CRL request.
- RenewalReq ("17") -- PKCS #10 [6] certificate request for renewal of an existing certificate.
- UpdateReq ("18") -- PKCS #10 [6] certificate request for update of a certificate issued by a different CA.
- CertPoll ("20") -- Certificate polling in manual enrolment.
- GetCert ("21") -- Retrieve a certificate.
- GetCRL ("22") -- Retrieve a CRL.

Undefined message types are treated as an error.

3.1.1.3. pkiStatus

All response messages MUST include transaction status information, which is defined as pkiStatus attribute:

- SUCCESS ("0") -- request granted.
- FAILURE ("2") -- request rejected. When pkiStatus is FAILURE, the failInfo attribute, as defined in Section 3.1.1.4, MUST also be present.
- PENDING ("3") -- request pending for manual approval.

Undefined pkiStatus attributes are treated as an error.
3.1.1.4. failInfo

The failInfo attribute MUST contain one of the following failure reasons:

- badAlg ("0") -- Unrecognized or unsupported algorithm identifier.
- badMessageCheck ("1") -- integrity check failed.
- badRequest ("2") -- transaction not permitted or supported.
- badTime ("3") -- The signingTime attribute from the CMS [3] authenticatedAttributes was not sufficiently close to the system time (see Section 3.1.1.6).
- badCertId ("4") -- No certificate could be identified matching the provided criteria.

[Question: Is there any demand for a free-form UTF8String attribute to explain what really went wrong? Trying to sort out an error when all you ever get back is the near-universal badRequest is almost impossible, adding a failInfoText attribute to address this could be quite useful since it would allow expressing information such as a failure to meet CA policy, or indeed anything more complex than "no go away"].

Undefined failInfo attributes are treated as an error.

3.1.1.5. senderNonce and recipientNonce

The attributes of senderNonce and recipientNonce are a 16 byte random number generated for each transaction. These are intended to prevent replay attacks.

When a sender sends a PKI message to a recipient, a senderNonce MUST be included in the message. The recipient MUST copy the senderNonce into the recipientNonce of the reply as a proof of liveliness. The original sender MUST verify that the recipientNonce of the reply matches the senderNonce it sent in the request. If the nonce does not match, the message MUST be rejected.

[Question: What does this do for polling? Polling messages can get lost so nonces will go out of sync, is there a need to chain XXXReq to polls via nonces? If not, why do we have two nonces?].

3.1.2. SCEP pkcsPKIEnvelope

The information portion of a SCEP message is carried inside an Enveloped-Data content type, as defined in CMS [3], with the following restrictions:
contentType in encryptedContentInfo MUST be data ({pkcs-7 1}) as defined in CMS [3].

encryptedContent MUST be the SCEP message being transported (see Section 4), and must match the messageType authenticated Attribute in the pkiMessage.

The CMS [3] content-encryption key is encrypted using the public key of the recipient of the message, i.e. the RA or the CA public key (if sent from the requester), or the requester public key (if sent as a reply to the requester).

3.2. SCEP pkiMessage types

All of the messages in this section are pkiMessages (Section 3.1), where the type of the message MUST be specified in the ‘messageType’ authenticated Attribute. Each section defines a valid message type, the corresponding messageData formats, and mandatory authenticated attributes for that type.

3.2.1. PKCSReq/RenewalReq/UpdateReq

The messageData for this type consists of a PKCS #10 [6] Certification Request. The certification request MUST contain at least the following items:

- The subject Distinguished Name.
- The subject public key.
- For a PKCSReq and if authorisation based on a password is being used, a challengePassword attribute.

In addition to the authenticatedAttributes required for a valid CMS [3] message, the pkiMessage MUST include the following attributes:

- A transactionID (Section 3.1.1.1) attribute.
- A messageType (Section 3.1.1.2) attribute set to PKCSReq, RenewalReq, or UpdateReq as appropriate.
- A senderNonce (Section 3.1.1.5) attribute.

The pkcsPKIEnvelope for this message type is protected using the public key of the recipient as detailed in Section 3.1.2, e.g. either the CA or RA public key.

3.2.2. CertRep

The messageData for this type consists of a degenerate certificates-only CMS [3] Signed-Data message (Section 3.3). The exact content required for the reply depends on the type of request this message is a reply to. They are detailed in Section 3.2.2.1 and in Section 4.
In addition to the authenticatedAttributes required for a valid CMS [3], this pkiMessage MUST include the following attributes:

- The transactionID (Section 3.1.1.1) attribute copied from the request we are responding to.
- A messageType (Section 3.1.1.2) attribute set to CertRep.
- A senderNonce (Section 3.1.1.5) attribute.
- A recipientNonce attribute (Section 3.1.1.5) copied from the senderNonce from the request that this is a response to.
- A pkiStatus (Section 3.1.1.3) set to the status of the reply.

The pkcsPKIEnvelope for this message type is protected using the public key of the recipient as detailed in Section 3.1.2. For example if a self-signed certificate was used to send the original request then this self-signed certificate’s public key is used to encrypt the content-encryption key of the SUCCESS response’s pkcsPKIEnvelope.

Note that although it may appear that the senderNonce serves no purpose in this message, it is required if the CertRep contains a PENDING status since the nonce will be used in subsequent polling operations.

3.2.2.1. CertRep SUCCESS

When the pkiStatus attribute is set to SUCCESS, the messageData for this message consists of a degenerate certificates-only CMS [3] Signed-Data message (Section 3.3). The content of this degenerate certificates-only Signed-Data depends on what the original request was, as outlined below.
<table>
<thead>
<tr>
<th>Request-type</th>
<th>Reply-contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKCSReq</td>
<td>The reply MUST contain at least the issued certificate in the certificates field of the Signed-Data. The reply MAY contain additional certificates, but the issued certificate MUST be the leaf certificate. The reply MUST NOT contain a CRL.</td>
</tr>
<tr>
<td>RenewalReq</td>
<td>Same as PKCSReq</td>
</tr>
<tr>
<td>UpdateReq</td>
<td>Same as PKCSReq</td>
</tr>
<tr>
<td>CertPoll</td>
<td>Same as PKCSReq</td>
</tr>
<tr>
<td>GetCert</td>
<td>The reply MUST contain at least the requested certificate in the certificates field of the Signed-Data. The reply MAY contain additional certificates, but the requested certificate MUST be the leaf certificate. The reply MUST NOT contain a CRL.</td>
</tr>
<tr>
<td>GetCRL</td>
<td>The reply MUST contain the CRL in the crls field of the Signed-Data. The reply MUST NOT contain a certificate.</td>
</tr>
</tbody>
</table>

3.2.2.2. CertRep FAILURE

When the pkiStatus attribute is set to FAILURE, the reply MUST also contain a failInfo (Section 3.1.1.4) attribute set to the appropriate error condition describing the failure. The pkcsPKIEnvelope (Section 3.1.2) MUST be omitted.

3.2.2.3. CertRep PENDING

When the pkiStatus attribute is set to PENDING, the pkcsPKIEnvelope (Section 3.1.2) MUST be omitted.

3.2.3. CertPoll (GetCertInitial)

This message is used for certificate polling. For unknown reasons it was referred to as "GetCertInitial" in earlier drafts. The messageData for this type consists of an IssuerAndSubject:
issuerAndSubject ::= SEQUENCE {
  issuer Name,
  subject Name
}

The issuer is set to the subjectName of the CA (in other words the intended issuerName of the certificate that’s being requested). The Subject is set to the subjectName used when requesting the certificate.

In addition to the authenticatedAttributes required for a valid CMS [3], this pkiMessage MUST include the following attributes:

- The same transactionID (Section 3.1.1.1) attribute from the original PKCSReq/RenewalReq/UpdateReq message.
- A messageType (Section 3.1.1.2) attribute set to CertPoll.
- A senderNonce (Section 3.1.1.5) attribute.
- A recipientNonce attribute (Section 3.1.1.5) copied from the senderNonce from the request that this is a response to.

3.2.4. GetCert

The messageData for this type consists of an IssuerAndSerialNumber as defined in CMS [3] which uniquely identifies the certificate being requested.

In addition to the authenticatedAttributes required for a valid CMS [3], this pkiMessage MUST include the following attributes:

- A transactionID (Section 3.1.1.1) attribute.
- A messageType (Section 3.1.1.2) attribute set to GetCert.
- A senderNonce (Section 3.1.1.5) attribute.

A self-signed certificate MAY be used in the signed envelope. This enables the requester to request their own certificate if they were unable to store it previously.

3.2.5. GetCRL

The messageData for this type consists of a IssuerAndSerialNumber as defined in CMS [3] containing the issuer name and serial number of the certificate whose revocation status is being checked.

In addition to the authenticatedAttributes required for a valid CMS [3], this pkiMessage MUST include the following attributes:

- A transactionID (Section 3.1.1.1) attribute.
o A messageType (Section 3.1.1.2) attribute set to GetCRL.
o A senderNonce (Section 3.1.1.5) attribute.

3.3. Degenerate certificates-only CMS Signed-Data

CMS [3] includes a degenerate case of the CMS [3] Signed-Data content type, in which there are no signers. The use of such a degenerate case is to disseminate certificates and CRLs. For SCEP the content field of the ContentInfo value of a degenerate certificates-only Signed-Data MUST be omitted.

When carrying certificates, the certificates are included in the ‘certificates’ field of the Signed-Data. When carrying a CRL, the CRL will be included in the ‘crls’ field of the Signed-Data.

3.4. CA Capabilities

In order to provide support for future enhancements to the protocol, CAs SHOULD implement the GetCACaps message to allow clients to query which functionality is available from the CA.

3.4.1. GetCACaps HTTP Message Format

This message requests capabilities from a CA, with the format:

"GET" CGI-PATH CGI-PROG "?operation=GetCACaps"

with the message components as described in Section 5. The response is a list of text capabilities, as defined in Section 3.4.2. CA servers SHOULD support the GetCACaps message and MUST support it when they implement any extended functionality beyond the mandatory-to-implement basics Section 2.8.

3.4.2. CA Capabilities Response Format
The response for a GetCACaps message is a list of CA capabilities, in plain text, separated by <LF> characters, as follows (quotation marks are NOT sent):

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;AES&quot;</td>
<td>CA Supports the AES encryption algorithm.</td>
</tr>
<tr>
<td>&quot;DES3&quot;</td>
<td>CA Supports the triple DES encryption algorithm.</td>
</tr>
<tr>
<td>&quot;GetNextCACert&quot;</td>
<td>CA Supports the GetNextCACert message.</td>
</tr>
<tr>
<td>&quot;POSTPKIOperation&quot;</td>
<td>PKIOPeration messages may be sent via HTTP POST.</td>
</tr>
<tr>
<td>&quot;Renewal&quot;</td>
<td>CA Supports the Renewal CA operation.</td>
</tr>
<tr>
<td>&quot;SHA-1&quot;</td>
<td>CA Supports the SHA-1 hashing algorithm.</td>
</tr>
<tr>
<td>&quot;SHA-256&quot;</td>
<td>CA Supports the SHA-256 hashing algorithm.</td>
</tr>
<tr>
<td>&quot;SHA-512&quot;</td>
<td>CA Supports the SHA-512 hashing algorithm.</td>
</tr>
<tr>
<td>&quot;Update&quot;</td>
<td>CA Supports the Update CA operation.</td>
</tr>
</tbody>
</table>

The client SHOULD use SHA-256 or SHA-512 in preference to SHA-1 hashing, and AES in preference to triple DES if they are supported by the CA.

Announcing some of these capabilities is redundant since they’re required as mandatory-to-implement functionality (see Section 2.8), but it may be useful to announce them in order to deal with old implementations that would otherwise default to obsolete, insecure algorithms and mechanisms.

The server MUST use the textual case specified here, but clients SHOULD ignore the textual case when processing this message. A client MUST be able to accept and ignore any unknown keywords that might be sent back by a CA.

If the CA supports none of the above capabilities the SCEP server SHOULD return an empty message. A server MAY simply return an HTTP error. A client that receives an empty message or an HTTP error SHOULD interpret the response as if none of the requested capabilities are supported by the CA.
(Note that at least one widely-deployed server implementation supports several of the above operations but doesn’t support the GetCACaps message to indicate that it supports them. This means that the equivalent of GetCACaps must be performed through server fingerprinting, which can be done using the ID string "Microsoft-IIS").

The Content-type of the reply SHOULD be "text/plain". Clients SHOULD ignore the Content-type, as older server implementations of SCEP may send various Content-types.

Example:

GET /cgi-bin/pkiclient.exe?operation=GetCACaps

might return:

AES
SHA-256
GetNextCACert
POSTPKIOperation

This means that the CA supports modern crypto algorithms, the GetNextCACert message, and allows PKIOperation messages (PKCSReq/RenewalReq/UpdateReq, GetCert, CertPoll, ...) to be sent using HTTP POST.

4. SCEP Transactions

This section describes the SCEP Transactions, without explaining the transport. The transport of each message is discussed in Section 5. Some of the transaction-requests have no data to send, i.e. the only data is the message-type itself (e.g. a GetCACert message has no additional data).

In this section, each SCEP transaction is specified in terms of the complete messages exchanged during the transaction.

4.1. Get CA Certificate

To get the CA certificate(s), the requester sends a GetCACert message to the server. There is no request data associated with this message (see Section 5.2.1).
4.1.1. Get CA Certificate Response Message Format

The response depends on whether the responding server has RA certificates or only a single CA certificate. The server MUST indicate which response it is sending via the transport protocol used (see Section 5.2.1).

All returned certificates MUST conform to PKIX [7].

If the requester does not have a certificate path to a trust anchor certificate, the SHA-1, SHA-256, or SHA-512 fingerprint of the returned CA certificate (communicated via out-of-band means) may be used to verify it.

4.1.1.1. CA Certificate Response Message Format

If the server does not have any RA Certificates, the response consists of a single X.509 CA certificate.

4.1.1.2. CA/RA Certificate Response Message Format

If the server has RA Certificates, the response consists of a degenerate certificates-only CMS [3] Signed-Data (Section 3.3) containing the CA and RA certificates, with the RA certificate(s) as the leaf certificate(s).

4.2. Certificate Enrolment/Renewal/Update

A PKCSReq/RenewalReq/UpdateReq (Section 3.2.1) message is used to perform a certificate enrolment, renewal, or update transaction.

The reply MUST be a CertRep (Section 3.2.2) message sent back from the server, indicating SUCCESS, FAILURE, or PENDING.

Precondition: Both the requester and the certification authority have completed their initialization process. The requester has already been configured with the CA/RA certificate.

Postcondition: The requester receives the certificate, the request is rejected, or the request is pending. A pending response might indicate that manual authentication is necessary.

4.2.1. Certificate Enrolment/Renewal/Update Response Message

If the request is granted, a CertRep (Section 3.2.2) message with pkiStatus set to SUCCESS is returned. The reply MUST also contain the certificate (and MAY contain any other certificates needed by the requester). The issued certificate MUST be the first in the list.
If the request is rejected, a CertRep (Section 3.2.2) message with pkiStatus set to FAILURE is returned. The reply MUST also contain a failInfo attribute.

If the the CA is configured to manually authenticate the requester, a CertRep (Section 3.2.2) message with pkiStatus set to PENDING MAY be returned. The CA MAY return a PENDING for other reasons.

4.3. Poll for Requester Initial Certificate

Triggered by a CertRep (Section 3.2.2) with pkiStatus set to PENDING, a requester will enter the polling state by periodically sending CertPoll messages (Section 3.2.3) to the server, until either the request is granted and the certificate is sent back, or the request is rejected, or some preconfigured time limit for polling or maximum number of polls is exceeded.

CertPoll messages exchanged during the polling period MUST carry the same transactionID attribute as the previous PKCSReq/RenewalReq/UpdateReq. A server receiving a CertPoll for which it does not have a matching PKCSReq/RenewalReq/UpdateReq MUST ignore this request.

Since at this time the certificate has not been issued, the requester can only use its own subject name (which was contained in the original PKCS# 10 sent via PKCSReq/RenewalReq/UpdateReq) to identify the polled certificate request. In theory there can be multiple outstanding requests from one requester (for example, if different keys and different key-usages were used to request multiple certificates), so the transactionID must also be included to disambiguate between multiple requests. In practice however it’s safer for the requester to not have multiple requests outstanding at any one time, since this tends to confuse some servers.

PreCondition: The requester has received a CertRep with pkiStatus set to PENDING.

PostCondition: The requester has either received a valid response, which could be either a valid certificate (pkiStatus = SUCCESS), or a FAILURE message, or the polling period times out.

4.3.1. Polling Response Message Format

The response messages for CertPoll are the same as in Section 4.2.1.
4.4. Certificate Access

A requester can query an issued certificate from the SCEP server, as long as the requester knows the issuer name and the issuer assigned certificate serial number.

This transaction consists of one GetCert (Section 3.2.4) message sent to the server by a requester, and one CertRep (Section 3.2.2) message sent back from the server.

PreCondition: The certification authority has issued the queried certificate and the issuer assigned serial number is known.

PostCondition: Either the certificate is sent back or the request is rejected.

4.4.1. Certificate Access Response Message Format

In this case, the CertRep from the server is same as in Section 4.2.1, except that the server will only either grant the request (SUCCESS) or reject the request (FAILURE).

4.5. CRL Access

Clients can request a CRL from the SCEP server as described in Section 2.6.

PreCondition: The certification authority certificate has been downloaded to the end entity.

PostCondition: CRL sent back to the requester.

4.5.1. CRL Access Response Message Format

The CRL is sent back to the requester in a CertRep (Section 3.2.2) message. The information portion of this message is a degenerate certificates-only Signed-Data (Section 3.3) that contains only the most recent CRL in the crls field of the Signed-Data.

4.6. Get Next Certification Authority Certificate

When the CA certificate expires all certificates that have been signed by it are no longer valid. CA key rollover provides a mechanism by which the server MAY distribute a new CA certificate which is valid in the future; when the current certificate has expired. When a CA certificate is about to expire, clients need to retrieve the CA’s next CA certificate (i.e. the rollover
Clients MUST store the not-yet-valid CA certificate, and any not-yet-valid client certificates obtained, until such time that they are valid, at which point clients switch over to using the newly valid certificates.

### 4.6.1. Get Next CA Response Message Format

The response consists of a Signed-Data CMS [3], signed by the current CA (or RA) signing key. Clients MUST validate the signature on the Signed-Data CMS [3] before accepting any of its contents.

The content of the Signed-Data CMS [3] message is a degenerate certificates-only Signed-Data (Section 3.3) message containing the new CA certificate and any new RA certificates, as defined in Section 5.2.1.1.2, to be used when the current CA certificate expires.

If the CA (or RA) does not have the rollover certificate(s) it MUST reject the request. It SHOULD also remove the GetNextCACert setting from the capabilities until it does have rollover certificates.

If there are any RA certificates in this response, clients MUST check that these RA certificates are signed by the CA, and MUST check authorization of these RA certificates (see Section 2.1.3).

## 5. SCEP Transport

HTTP [4] is used as the transport protocol for SCEP Message Objects.

### 5.1. HTTP GET and POST Message Formats

SCEP uses the HTTP "GET" and "POST" messages to exchange information with the CA. The following defines the syntax of a HTTP GET and POST messages sent from a requester to a certification authority server:

```
"GET" CGI-PATH CGI-PROG "?operation=" OPERATION "&message=" MESSAGE
"POST" CGI-PATH CGI-PROG "?operation=" OPERATION
```

where:

- CGI-PATH defines the actual CGI path to invoke the CGI program that parses the request.
- CGI-PROG is set to be the string "pkiclient.exe". This is intended to be the program that the CA will use to handle the SCEP transactions, though the CA may ignore CGI-PROG and use only the CGI-PATH, or ignore both if it's not issuing certificates via a web server. Typically, setting CGI-PATH/CGI-PROG to "/cgi-bin/pkiclient.exe" will satisfy most servers.

- OPERATION depends on the SCEP transaction and is defined in the following sections.

- MESSAGE depends on the SCEP transaction and is defined in the following sections.

Early SCEP drafts performed all communications via "GET" messages, including non-idempotent ones that should have been sent via "POST" messages. This has caused problems because of the way that the (supposedly) idempotent GET interacts with caches and proxies, and because the extremely large GET requests created by encoding CMS messages may be truncated in transit. These issues are typically not visible when testing on a LAN, but crop up during deployment over WANs. If the remote CA supports it, any of the CMS [3]-encoded SCEP messages SHOULD be sent via HTTP POST instead of HTTP GET. This is allowed for any SCEP message except GetCACert, GetNextCACert, or GetCACaps, and avoids the need for base64- and URL-encoding that’s required for GET messaging. The client can verify that the CA supports SCEP messages via POST by looking for the "POSTPKIOperation" capability (See Section 3.4.2).

If your client or server uses HTTP GET and encounters HTTP-related problems such as messages being truncated, seeing errors such as HTTP 414 ("Request URI too long"), or simply having the message not sent/received at all, when standard requests to the server (for example via a web browser) work, then this is a symptom of the problematic use of HTTP GET. The solution to this problem is typically to move to HTTP POST instead. In addition when using GET it’s recommended to test your implementation over the public internet from as many locations as possible to determine whether the use of GET will cause problems with communications.

When using GET messages to communicate binary data, base64 encoding as specified in [2] MUST be used. The base64 encoded data is distinct from "base64url" and may contain URI reserved characters, thus it MUST be escaped as specified in [8] in addition to being base64 encoded.

5.1.1. Response Message Format

For each GET or POST operation, the CA/RA server MUST return a Content-Type and appropriate response data, if any.
5.2. SCEP HTTP Messages

This section describes the OPERATION and MESSAGE values for SCEP exchanges.

5.2.1. GetCACert

The OPERATION MUST be set to "GetCACert".

5.2.1.1. GetCACert Response

The response for GetCACert is different between the case where the CA directly communicates with the requester during the enrolment, and the case where a RA exists and the requester communicates with the RA during the enrolment.

5.2.1.1.1. CA Certificate Only Response

The response will have a Content-Type of "application/x-x509-ca-cert".

The body of this response consists of an X.509 CA certificate, as defined in Section 4.1.1.1:

"Content-Type:application/x-x509-ca-cert"

<binary X.509>

5.2.1.1.2. CA and RA Certificates Response

The response will have a Content-Type of "application/x-x509-ca-ra-cert".

The body of this response consists of a degenerate certificates-only CMS [3] Signed-Data (Section 3.3) message containing both CA and RA certificates, as defined in Section 4.1.1.2:

"Content-Type:application/x-x509-ca-ra-cert"

<binary CMS>
5.2.2. PKCSReq/RenewalReq/UpdateReq

The OPERATION MUST be set to "PKIOperation". Note that when used with HTTP POST, the only OPERATION possible is "PKIOperation", so many servers don't check these values, or even notice their absence.

[Question: Should this be made optional? "POSTPKIOperation" already hard-codes POST == PKIOperation, and since many servers don't check it, it seems like more of a MAY than a MUST].

The MESSAGE consists of a PKCSReq, RenewalReq, or UpdateReq SCEP message. When implemented using HTTP POST this might look as follows:

POST /cgi-bin/pkiclient.exe?operation=PKIOperation HTTP/1.1
Content-Length: <length of data>

<binary CMS data>

When implemented using HTTP GET this might look as follows:

GET /cgi-bin/pkiclient.exe?operation=PKIOperation&\
message=MIAGCSqGSIb3DQEHA6CAMIACAQAxgDCBzAIBADB2MG\
IxETAPBgNVBAcTCE......AAAAAA== HTTP/1.1

5.2.2.1. PKCSReq/RenewalReq/UpdateReq Response

The response will have a Content-Type of "application/x-pki-message".

The body of this response consists of a CertRep SCEP message defined in Section 4.2.1. The following is an example of the response:

"Content-Type: application/x-pki-message"

<binary CertRep msg>

5.2.3. CertPoll

The OPERATION MUST be set to "PKIOperation". The MESSAGE consists of a CertPoll SCEP message.
5.2.3.1. CertPoll Response

The body of this response consists of a CertRep SCEP message defined in Section 4.3.1.

5.2.4. GetCert

The OPERATION MUST be set to "PKIOperation". The MESSAGE consists of a GetCert SCEP message.

5.2.4.1. GetCert Response

The body of this response consists of a CertRep SCEP message defined in Section 4.4.1.

5.2.5. GetCRL

The OPERATION MUST be set to "PKIOperation". The MESSAGE consists of a GetCRL SCEP message.

5.2.5.1. GetCRL Response

The body of this response consists of a CertRep SCEP message defined in Section 4.5.1.

5.2.6. GetNextCACert

The OPERATION MUST be set to "GetNextCACert".

5.2.6.1. GetNextCACert Response

The response will have a Content-Type of "application/x-x509-next-ca-cert".

The body of this response consists of a Signed-Data CMS [3], as defined in Section 4.6.1. (This is similar to the GetCert response but does not include any of the attributes defined in Section 3.1.1).

"Content-Type:application/x-x509-next-ca-cert"

<binary CMS>
6. Contributors/Acknowledgements

The editor would like to thank all the previous editors, authors and contributors: Cheryl Madson, Xiaoyi Liu, David McGrew, David Cooper, Andy Nourse, Max Pritikin, Jan Vilhuber, etc for their work maintaining the draft over the years. Numerous other people have contributed during the long life cycle of the draft and all deserve thanks.

The earlier authors would like to thank Peter William of ValiCert, Inc. (formerly of VeriSign, Inc.) and Alex Deacon of VeriSign, Inc. and Christopher Welles of IRE, Inc. for their contributions to early versions of this protocol and this document.

7. IANA Considerations

This memo includes no request to IANA.

8. Security Considerations

The security goals of SCEP are that no adversary can:

- Subvert the public key/identity binding from that intended.
- Discover the identity information in the enrolment requests and issued certificates.
- Cause the revocation of certificates with any non-negligible probability.

Here an adversary is any entity other than the requester and the CA (and optionally the RA) participating in the protocol. The adversary is computationally limited, but that can manipulate data during transmission (that is, can act as a MITM). The precise meaning of ‘computationally limited’ depends on the implementer’s choice of one-way hash functions and cryptographic algorithms.

The first and second goals are met through the use of CMS [3] and PKCS #10 [6] encryption and digital signatures using authenticated public keys. The CA’s public key is authenticated via out-of-band means such as the checking of the CA fingerprint, as specified in Section 2.1.2, and the SCEP client’s public key is authenticated through manual or pre-shared secret authentication, as specified in Section 2.2. The third goal is met through the use of a challengePassword for revocation, which is chosen by the SCEP client and communicated to the CA protected by the CMS [3] Enveloped-Data, as specified in Section 2.7.
[Question: Uhh, the protocol doesn’t support revocation requests, should this be removed to match what it actually does or should be spec be updated to match the description here?].

The motivation of the first security goal is straightforward. The motivation for the second security goal is to protect the identity information in the enrolment requests and issued certificates. Subsequent protocols can use the certificate in ways that either expose the identity information, or protect it, depending on the security requirements of those protocols. The motivation for the third security goal is to protect the SCEP clients from denial of service attacks.

8.1. General Security

Common key-management considerations such as keeping private keys truly private and using adequate lengths for symmetric and asymmetric keys must be followed in order to maintain the security of this protocol. This is especially true for CA keys, which, when compromised, compromise the security of all relying parties.

8.2. Use of the CA keypair

A CA key pair is generally meant for (and is usually flagged as) certificate (and CRL) signing exclusively, rather than data signing or encryption. The SCEP protocol, however, uses the CA private key to both encrypt and sign CMS transport messages. This is generally considered undesirable, as it widens the possibility of an implementation weakness, and provides:

- Another place that the private key must be used (and hence is slightly more vulnerable to exposure).
- Another place where a side channel attack (say, timing or power analysis) might be used.
- Another place that the attacker might somehow insert their own data and get it signed by the CA’s private key (note that this issue is purely theoretical, since the CMS data signed by the CA is nothing remotely like a certificate and couldn’t be passed off as such).

One solution to this problem is to use RA keys to secure the SCEP transport (i.e. message signing and encrypting), which allows the CA keys to be used only for their intended purpose of certificate signing. An RA can be implemented in two ways, physically separate or implicit. In the implicit case, the CA simply creates an extra key pair. A physically separate RA allows the CA to be inside the secure network, not accessible to hackers at all.
The corresponding downside of using an RA is that it makes the client side considerably more complex, as the key used by the CA to issue certificates is no longer the same one used by the client to communicate with the CA. This requires that the client keep track of multiple keys rather than a single CA key.

8.3. Challenge Password

The challengePassword sent in the PKCS #10 enrolment request is signed and encrypted by way of being encapsulated in a pkiMessage. When saved by the CA, care should be taken to protect this password.

If the challengePassword is used to automatically authenticate an enrolment request, it is recommended that some form of one-time password be used to minimize damage in the event the data is compromised.

8.4. Transaction ID

CAs/RAs SHOULD NOT rely on the transactionID to be correct or as specified in this document. Requesters with buggy software might add additional undetected duplicate requests to the CA’s queue. A well-written CA/RA should never assume the data from a requester is well-formed.

8.5. Nonces and Replay

In order to detect replay attacks, both sides need to maintain state information sufficient to detect an unexpected nonce value.

8.6. GetCACaps Issues

The GetCACaps response is not signed. This allows an attacker to perform downgrade attacks on the cryptographic capabilities of the client/CA exchange.

8.7. Unnecessary cryptography

Some of the SCEP exchanges use signing and encryption operations that are not necessary. In particular the GetCert and GetCRL exchanges are encrypted and signed in both directions. The information requested is public and thus signing the requests is of questionable value but also CRLs and Certificates, i.e. the respective responses, are already signed by the CA and can be verified by the recipient without requiring additional signing and encryption.

This may affect performance and scalability of the CA and could be used as an attack vector on the CA (though not an anonymous one).
The use of CRLDPs as well as other ways of retrieving certificates such as HTTP access and LDAP are recommended for CRL access.

8.8. GetNextCACert

GetNextCACert depends on a ‘flag moment’ at which every client in the PKI infrastructure switches from the current CA certificate (and client certificate) to the new CA certificate and client certificates. Proper monitoring of the network infrastructure can ensure that this will proceed as expected but any errors in processing or implementation can result in a failure of the PKI infrastructure.

9. References

9.1. Normative References


9.2. Informative References


Appendix A. SCEP State Transitions

SCEP state transitions are indexed by the transactionID attribute. The design goal is to ensure the synchronization between the CA and the requester under various error situations.

Each enrolment transaction is uniquely associated with a transactionID (carried in the transactionID signed attribute (see Section 3.1.1.1). Because the enrolment transaction could be interrupted by various errors, including network connection errors or client reboot, the SCEP client generates a fixed transaction identifier as specified in Section 3.1.1.1 which is included in the PKCSReq/RenewalReq/UpdateReq. If the CA returns a response of PENDING, the requester will poll by periodically sending a CertPoll with the same transaction identifier until either a response other than PENDING is obtained or the configured maximum time has elapsed. This mechanism retains the same transaction identifier throughout the enrolment transaction.

If the client times out or reboots, the client administrator will start another transaction with the same key pair. The second enrolment will have the same transactionID. At the server side, instead of accepting the PKCSReq/RenewalReq/UpdateReq as a new request, it can respond as if another CertPoll message had been sent with that transaction ID. The second PKCSReq/RenewalReq/UpdateReq
should be taken as a resynchronization message to allow the process to resume as the same transaction.

The following gives several examples of client to CA transactions.

Client actions are indicated in the left column, CA actions are indicated in the right column. A blank action signifies that no message was received.

The first transaction, for example, would read like this:

"Client Sends PKCSReq message with transactionID 1 to the CA. The CA signs the certificate and constructs a CertRep Message containing the signed certificate with a transaction ID 1. The client receives the message and installs the certificate locally."

Successful Enrolment Case: no manual authentication

PKCSReq (1) --------------> CA Signs Cert
Client Installs Cert <---------- CertRep (1) SIGNED CERT

Successful Enrolment Case: manual authentication required

PKCSReq (10) --------------> Cert Request goes into Queue
Client Polls <---------- CertRep (10) PENDING
CertPoll (10) --------------> Still pending
Client Polls <---------- CertRep (10) PENDING
CertPoll (10) --------------> Still pending
Client Polls <---------- CertRep (10) PENDING
CertPoll (10) --------------> Still pending
Client Polls <---------- CertRep (10) PENDING
CertPoll (10) --------------> Cert has been signed
Client Installs Cert
Resync Case 1 - CA Receives PKCSReq, sends PENDING, eventually grants the certificate and returns SUCCESS, with the certificate. The SUCCESS gets lost:

**PKCSReq (3)**
------> Cert Request goes into queue  
**CertPoll (3)**
------------------ Still pending  
**CertPoll (3)**
------------------ Cert has been signed  
(Time Out)
**PKCSReq (3)**
------------------ Cert already granted  
Client Installs Cert

Resync Case 2 - CA Receives PKCSReq, sends PENDING, PENDING reply gets lost:

**PKCSReq (3)**
------> Cert Request goes into queue  
(Time Out)
**PKCSReq (3)**
------------------

Case when the Certificate is lost, the CA arbitrarily refuses to sign a replacement (enforcing name-uniqueness) until the original certificate has been revoked (there is no change of name information):

**PKCSReq (4)**
------> CA Signs Cert  
Client Installs Cert  
(Please lose Cert)
**PKCSReq (5)**
------------------ There is already a valid cert with this DN.  
(Please lose Cert)
**PKCSReq (5)**
------------------ CA Signs Cert  
Client Installs Cert

Gutmann & Pritikin Expires March 23, 2016 [Page 42]
CA certificate rollover case:

GDNextCACert        -------->
                        <=--------- New CA certificate
PKCSReq*              --------> CA Signs certificate with NEW key
Client Stores Cert    <=--------- CertRep - Certificate issued
for installation when existing cert expires.
                        from NEW CA certificate and key pair
                        *enveloped for new CA or RA cert and key pair. The CA will use the
                        envelope to determine which key and certificate to use to issue the
                        client certificate.

Appendix B. Background Notes

This specification has spent more than fifteen years in the draft stage. Its original goal, provisioning IPsec routers with RSA certificates, has long since changed to general device/embedded system/IoT use. To fit this role, extra features were bolted on in a haphazard manner through the addition of a growing list of appendices and by inserting additional, often conflicting, paragraphs in various locations in the body text. Since existing features were never updated as newer ones were added, the specification accumulated large amounts of historical baggage over time. If OpenPGP was described as "a museum of 1990s crypto" then the SCEP draft was its graveyard.

About five years ago the specification, which even at that point had seen only sporadic re-posts of the existing document, was more or less abandoned by its original sponsors. Due to its widespread use in large segments of the industry, the specification was rebooted in 2015, cleaning up fifteen years of accumulated cruft, fixing errors, clarifying ambiguities, and bringing the algorithms and standards used into the current century (prior to the update, the de-facto lowest-common denominator algorithms used for interoperability were the forty-year-old single DES and broken MD5 hash algorithms).

Other changes include:

- Resolved contradictions in the text, for example a requirement given as a MUST in one paragraph and a SHOULD in the next, a MUST NOT in one paragraph and a MAY a few paragraphs later, a SHOULD NOT contradicted later by a MAY, and so on.
Merged several later fragmentary addenda placed in appendices (for example the handling of certificate renewal and update) with the body of the text.

Updated the algorithms to ones dating from at least this century.

Did the same for normative references to other standards.

Corrected incorrect references to other standards, e.g. IssuerAndSerial -> IssuerAndSerialNumber.

Corrected errors such as a statement that when both signature and encryption certificates existed, the signature certificate was used for encryption.

Condensed redundant discussions of the same topic spread across multiple sections into a single location. For example the description of RA certificate handling previously existed in three different locations, with slightly different requirements in each one.

Relaxed some requirements that didn’t serve any obvious purpose and that major implementations didn’t seem to be enforcing. For example the requirement that the self-signed certificate used with a request MUST contain a subject name that matched the one in the PKCS #10 request was relaxed to a SHOULD because a number of implementations either ignored the issue entirely or at worst performed some minor action like creating a log entry after which they continued anyway.

Clarified sections that were unclear or even made no sense, for example the requirement for a "hash on the public key [sic]" encoded as a PrintableString.

Clarified certificate renewal and update. These represent a capability that was bolted onto the original protocol with (at best) vaguely-defined semantics, including a requirement by the server to guess whether a particular request was a renewal or not (updates were even more vaguely defined). In response to developer feedback that they either avoided renewal/update entirely because of this uncertainty or hardcoded in particular behaviour on a per-server basis, this specification explicitly identifies renewal and update requests as such, and provides proper semantics for both. Note that this is still a work in progress due to the lack of clarity of the original spec in this area, see some of the questions inline with the text.

Authors’ Addresses

Peter Gutmann
University of Auckland
Department of Computer Science
Auckland
New Zealand

Email: pgut001@cs.auckland.ac.nz