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## **SCEP: The Simple Certificate Enrollment Protocol**

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Abstract

This document specifies the Simple Certificate Enrollment Protocol, a PKI communication protocol which leverages existing technology by using PKCS#7 and PKCS#10, while following the general structure defined both by NIST and by the IETF PKIX Working Group. SCEP is the evolution of the enrollment protocol developed by Verisign, Inc. for Cisco Systems, Inc. It now enjoys wide support in both client and CA implementations.

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## [Section 1](#). Introduction

Public key technology is becoming more widely deployed and is becoming the basis for standards based security, such as the Internet Engineering Task Force's IPSEC and IKE protocols. With the use of public key certificates in network security protocols comes the need for a certificate management protocol that Public Key Infrastructure (PKI) clients and Certificate Authority servers can use to support certificate life cycle operations such as certificate enrollment and revocation, and certificate and CRL access.

In the following, [Section 2](#) gives an overview of the PKI operations, and [Section 2.4](#) describes the security goals of the protocol and the mechanisms used to achieve them. The transport protocol and the security protocol PKCS#7 are described at [Section 3](#) and [Section 4](#), respectively. The last section, [Section 5](#), specifies each PKI operation in terms of the message formats and the data structures of each operation.

The appendices provide detailed specifications and examples. End entity subject names are specified in [Appendix A](#), attribute OIDs are specified in [Appendix C](#), and the SCEP state transitions are described in [Appendix E](#). **An example of a certificate enrollment request is provided in Appendix B**, and an example LDAP query URL encoding is provided in Appendix D.

The 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 this protocol and to this document.

## [Section 2](#). SCEP Protocol Overview

The goal of SCEP is to support the secure issuance of certificates to network devices in a scalable manner, using existing technology whenever possible. The protocol supports the following operations:

- CA and RA public key distribution
- Certificate enrollment
- Certificate revocation
- Certificate query
- CRL query

Certificate and CRL access can be achieved by using the LDAP protocol (as specified in [Appendix D](#)), or by using the query messages defined in SCEP. The use of HTTP certificate and CRL access, and the support of CDP as specified in [RFC2459](#), will be specified in a future version of this document. In [Section 2.1](#), we first define PKI entity types as well as the properties of each entity type. In [Section 2.2](#), the PKI operations are described at functional level. [Section 2.3](#) describes the transaction behavior of each PKI operations. The complete PKI messages are covered in [Section 5](#).

### [2.1](#) SCEP Entity types

The entity types defined in SCEP are the end entity type (i.e., IPSEC clients), the Certificate Authority (CA) entity type, and the Registration Authority entity type (RA). An end entity is sometimes called a "SCEP client" in the following.

#### [2.1.1](#) End Entities

An end entity is an entity whose name is defined in a certificate subject name field and optionally, in SubjectAltName, a X.509 certificate V3 extension. As an end entity, a SCEP client is identified by a subject name consisting of the following naming attributes:

- Fully qualified domain name, for example, router@cisco.com
- IP address, or
- Serial number.

In the paragraph above, the fully qualified domain name is required for each SCEP client, the IP address and the serial number are optional name attributes. In the certificate enrollment request, the PKCS#10 subject field contains the required and optional name attributes. Based on the PKCS#10 subject name information, the certificate issued to the SCEP client must have the same name attributes set both in the subjectName field and in the SubjectAltName extension.

It is important to note that a client named as Alice@cisco.com is different than a client named as Alice@cisco.com plus the IP address

name attribute 171.69.1.129. From CA point of view, the Distinguished names assigned in these two cases are distinct names.

For end entities which are not SCEP clients, the IPSEC profile specified in [RFC2459](#) defines the entity naming requirement. In the certificate enrollment request, the entity names can either be defined in PKCS#10 subject name fields, or be defined in the SubjectAltName, encoded as one of PKCS#10 extensions. To interoperate with IPSEC peers, the entity names which are specified as in the IPSEC profile (for example, FQDN, IP address and User FQDN) must be presented in certificate's SubjectAltName extension. Multiple IPSEC entity names, if any, are encoded as multiple values of a single SubjectAltName extension. The CA has the authority to assign a distinguished name to an end entity. For SCEP clients, the assigned DN should contain the SCEP client names as the relative DN. For the end entities other than SCEP clients, [RFC2459](#) provides the generic guidelines.

The attribute identifiers and an example of SCEP client subject name are specified in [Appendix A](#). [Appendix B](#) has an example from Cisco VPN Client enrollment request.

#### **[2.1.1.1](#) Local Key/Certificate/CRL Storage and Certificate-name uniqueness**

An end entity is required to generate asymmetric key pairs and to provide storage to store its private keys. If the end entity does not have enough permanent memory to save its certificate, the end entity should be able to query its own certificate from the CA, once the certificate has been issued. The public key pairs can be generated with a specific key usage. The key usage are conveyed to the CA through the certificate enrollment request. All current SCEP client implementations expect that there is only one pair of keys for a given subject name and key usage combination, at any time. This property is called the certificate-name uniqueness property, and it requires that a CA that implements SCEP should enforce the unique mapping between a SCEP client subject name and its key pairs with a given key usage. At any time, if the subject name is changed, or if the key is updated, the existing certificate should be revoked. The certificate-name uniqueness property does not limit the usefulness of many applications, notably IPSEC. However, it may limit the usability of other applications, or the use of other applications in conjunction with IPSEC. In addition, it may be difficult for a CA to enforce this property, due to design considerations. To accommodate these cases, a CA may implement SCEP without enforcing the certificate-name uniqueness property. Such CAs must provide some other mechanism to prevent the re-transmission of an enrollment request by a SCEP client (which will happen if the certificate issuance message is lost or delayed in transit) from creating a redundant certificate. Key update and certificate overlap is not specified by the protocol.

#### **2.1.1.2 End entity 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 the "man in the middle" attack, in which an adversary that can manipulate the data as it travels between the protocol participants can subvert the security of the protocol. To satisfy this requirement, SCEP provides two authentication methods: manual authentication, and authentication based on pre-shared secret. In the manual mode, the end entity submitting the request is required to wait until its identity can be verified by the CA operator using any reliable out-of-band method. To prevent a "man-in-the-middle" attack, an MD5 'fingerprint' generated on the PKCS#10 (before PKCS #7 enveloping and signing) must be compared out-of-band between the server and the end entity. SCEP clients and CAs (or RAs, if appropriate) must display this fingerprint to a user to enable this verification, if manual mode is used. Failing to provide this information leaves the protocol vulnerable to attack by sophisticated adversaries. When utilizing a pre-shared secret scheme, the server should distribute a shared secret to the end entity which can uniquely associate the enrollment request with the given end entity. The distribution of the secret must be private: only the end entity should know this secret. The actual binding mechanism between the end entity and the secret is subject to the server policy and implementation. When creating enrollment request, the end entity is asked to provide a challenge password. When using the pre-shared secret scheme, the end entity must type in the re-distributed secret as the password. In the manual authentication case, the challenge password is also required since the server may challenge an end entity with the password before any certificate can be revoked. Later on, this challenge password will be included as a PKCS#10 attribute, and is sent to the server as encrypted data. The PKCS#7 envelope protects the privacy of the challenge password with DES encryption.

#### **2.1.1.3 Self-Signed Certificates**

In this protocol, the communication between the end entity and the certificate authority is secured by using PKCS#7 as the messaging protocol. PKCS#7, however, is a protocol which assumes the communicating entities already possess the peer's certificates and requires both parties use the issuer names and issuer assigned certificate serial numbers to identify the certificate in order to verify the signature and decrypt the message. When adopting PKCS#7 as a secure protocol for the certificate enrollment, however, this assumption is not true, and it may not be true in some cases for cert or CRL query. To solve this problem, an end entity generates a self-signed certificate for its own public key. In this self-signed certificate, the issuer name is the end entity

subject name (the same name later be used in PKCS#10), and the transaction id (defined in 2.3.1) is used as the issuer assigned certificate serial number. During the certificate enrollment, the end entity will first post itself as the signing authority by attaching the self-signed certificate to the signed certificate request. When the



Certificate Authority makes the envelope on the issued certificate using the public key included in the self-signed certificate, it should use the same issuer name and the serial number as conveyed in the self-signed certificate to inform the end entity on which private key should be used to open the envelope.

### **2.1.2 Certificate Authority**

A Certificate Authority(CA) is an entity whose name is defined in the certificate issuer name field. Before any PKI operations can begin, the CA generates its own public key pair and creates a self-signed CA certificate. Associated with the CA certificate is a fingerprint which will be used by the end entity to authenticate the received CA certificate. The fingerprint is created by calculating a MD5 hash on the whole CA certificate. This corresponds to the ultimate root certificate, in the case where multiple level of CA exists. Before any end entity can start its enrollment, this root certificate has to be configured at the entity side securely. For IPSEC clients, the client certificates must have SubjectAltName extension. To utilize LDAP as a CRL query protocol, the certificates must have CRL Distribution Point. Key usage is optional. Without key usage, the public key is assumed as a general purpose public key and it can be used for all the purposes.

A Certificate Authority may enforce certain name policy. When using **X.500 directory name as the subject name, all the name attributes** specified in the PKCS#10 request should be included as Relative DN. All the name attributes as defined in [RFC2459](#) should be specified in the SubjectAltName. An example is provided in [Appendix A](#).

If there is no LDAP query protocol support, the Certificate Authority should answer certificate and CRL queries, and to this end it should be online all the time.

The updating of the CA's public key is not addressed within the SCEP protocol. An SCEP client can remove its copy of a CA's public key and re-enroll under the CA's new public key.

### **2.1.3 Registration Authorities**

In the environment where a RA is present, an end entity performs enrollment through the RA. In order to setup a secure channel with RA using PKCS#7, the RA certificate(s) have to be obtained by the client in addition to the CA certificate(s).

In the following, the CA and RA are specified as one entity in the context of PKI operation definitions.

#### **2.1.4 Trusted Root Store**

To support interoperability between IPSEC peers whose certificates are issued by different CA, SCEP allows the users to configure multiple trusted roots. A root is a trusted root when its certificate has been configured as such in the client. An SCEP client that supports multiple roots must associate with each root the information needed to to query a CRL from each root.

Once a trusted root is configured in the client, the client can verify the signatures of the certificates issued by the given root.

## **[2.2](#) SCEP Operations Overview**

In this section, we give a high level overview of the PKI operations as defined in SCEP.

### **[2.2.1](#) End Entity Initialization**

The end entity initialization includes the key pair generation and the configuring of the required information to communicate with the certificate authority.

#### **[2.2.1.1](#) Key Pair Generation**

Before an end entity can start PKI transaction, it first generates asymmetric key pairs, using the selected algorithm (the RSA algorithm is required in SCEP, and is the only algorithm in current implementations).

An end entity can create one or more asymmetric key pairs, for different key usage. The key pairs can be created for encryption only, signing only, or for all purposes. For the same key usage, there can be only one key pair at any time.

The key pairs are saved by the client in NVRAM or other non-volatile media. The identification of a key pair is based on the FQDN assigned to the client and the selected key usage. Every time a new key pair is generated to replace the old key pair, the existing certificates have to be revoked from the CA and a new enrollment has to be completed.

#### **[2.2.1.2](#) Required Information**

An end entity is required to have the following information configured before starting any PKI operations:

1. the certificate authority IP address or fully qualified domain name,
2. the certificate authority HTTP CGI script path, and the HTTP proxy information in case there is no direct Internet connection to the server,
3. the certificate and CRL query URL, if the CRL is to be obtained by from a directory server by means of LDAP.

### **[2.2.2](#) CA/RA Certificate Distribution**

Before any PKI operation can be started, the end entity need to get the CA/RA certificates. At this time, since there has no public key exchanged between the end entity and the CA/RA, the message to get the CA/RA certificate can not be secured using PKCS#7 protocol. Instead, the CA/RA certificate distribution is implemented as a clear HTTP Get operation. After the end entity gets the CA certificate, it has to authenticate the CA certificate by comparing the finger print with the

CA/RA operator. Since the RA certificates are signed by the CA, there is no need to authenticate the RA certificates.

This operation is defined as a transaction consisting of one HTTP Get message and one HTTP Response message:

END ENTITY	CA SERVER
Get CA/RA Cert: HTTP Get message	
----->	
	CA/RA Cert download: HTTP Response message
	<-----
Compute finger print and call CA operator.	
	Receive call and check finger print

In the case of only sending CA certificate to the end entity, the CA certificate is directly send back as the HTTP response payload. In the case of RA presented, a degenerated PKCS#7, whose certificate chain consists of both RA and CA certificates, is send back to the end entity.

### 2.2.3 Certificate Enrollment

An end entity starts an enrollment transaction by creating a certificate request using PKCS#10 and send it to the CA/RA enveloped using the PKCS#7. After the CA/RA receives the request, it will either automatically approve the request and send the certificate back, or it will require the end entity to wait until the operator can manually authenticate the identity of the requesting end entity. Two attributes (defined in PKCS#6) are included in the PKCS#10 certificate request - a Challenge Password attribute and an optional ExtensionReq attribute which will be a sequence of extensions the end entity would like to be included in its V3 certificate extensions. The Challenge Password is used for revocation and may be used (at the option of the CA/RA) additionally as a one-time password for automatic enrollment.

In the automatic mode, the transaction consists of one PKCSReq PKI Message, and one CertRep PKI message. In the manual mode, the end entity enters into polling mode by periodically sending GetCertInitial PKI message to the server, until the server operator completes the manual authentication, after which the CA will respond to GetCertInitial by returning the issued certificate.

The transaction in automatic mode:

END ENTITY	CA SERVER
PKCSReq: PKI cert. enrollment msg	
----->	CertRep: pkiStatus = GRANTED
	certificate attached
	<-----
Receive issued certificate.	



The transaction in manual mode:

```

END ENTITY
CA SERVER
PKCSReq: PKI cert. enrollment msg
-----> CertRep: pkiStatus = PENDING
<-----
GetCertInitial: polling msg
-----> CertRep: pkiStatus = PENDING
<-----
..... <manual identity authentication.....
GetCertInitial: polling msg
-----> CertRep: pkiStatus = GRANTED
certificate attached
<-----
Receive issued certificate.

```

#### **2.2.4 End Entity Certificate Revocation**

An end entity should be able to revoke its own certificate. Currently the revocation is implemented as a manual process. In order to revoke a certificate, the end entity make a phone call to the CA server operator. The operator will come back asking the ChallengePassword (which has been send to the server as an attribute of the PKCS#10 certificate request). If the ChallengePassword matches, the certificate is revoked. The reason of the revocation is documented by CA/RA.

### 2.2.5 Certificate Access

There are two methods to query certificates. The first method is to use LDAP as a query protocol. Using LDAP to query assumes the client understand the LDAP scheme supported by the CA. The SCEP client assumes that the subject DN name in the certificate is used as URL to query the certificate. The standard attributes (userCertificate and caCertificate) are used as filter.

For the environment where LDAP is not available, a certificate query message is defined to retrieve the certificates from CA.

To query a certificate from the certificate authority, an end entity sends a request consisting of the certificate's issuer name and the serial number. This assumes that the end entity has saved the issuer name and the serial number of the issued certificate from the previous enrollment transaction. The transaction to query a certificate consists of one GetCert PKI message and one CertRep PKI message:

END ENTITY	CA SERVER
GetCert: PKI cert query msg	

```
-----> CertRep: pkiStatus = GRANTED  
          certificate attached  
<-----
```

Receive the certificate.



### 2.2.6 CRL Distribution

The CA/RA will not "push" the CRL to the end entities. The query of the CRL can only be initialized by the end entity.

There are three methods to query CRL.

The CRL may be retrieved by a simple HTTP GET. If the CA supports this method, it should encode the URL into a CRL Distribution Point extension in the certificates it issues. Support for this method should be incorporated in new and updated clients, but may not be in older versions.

The second method is to query CRL using LDAP. This assumes the CA server supports CRL LDAP publishing and issues the CRL Distribution Point in the certificate. The CRL Distribution Point is encoded as a DN. Please refer to [Appendix D](#) for the examples of CRL Distribution Point.

The third method is implemented for the CA which does not support LDAP CRL publishing or does not implement the CRL Distribution Point. In this case, a CRL query is composed by creating a message consists of the CA issuer name and the CA's certificate serial number. This method is deprecated because it does not scale well and requires the CA to be a high-availability service.

The message is send to the CA in the same way as the other SCEP requests: The transaction to query CRL consists of one GetCRL PKI message and one CertRep PKI message which have no certificates but CRL.

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

## 2.3 PKI Operation Transactional Behavior

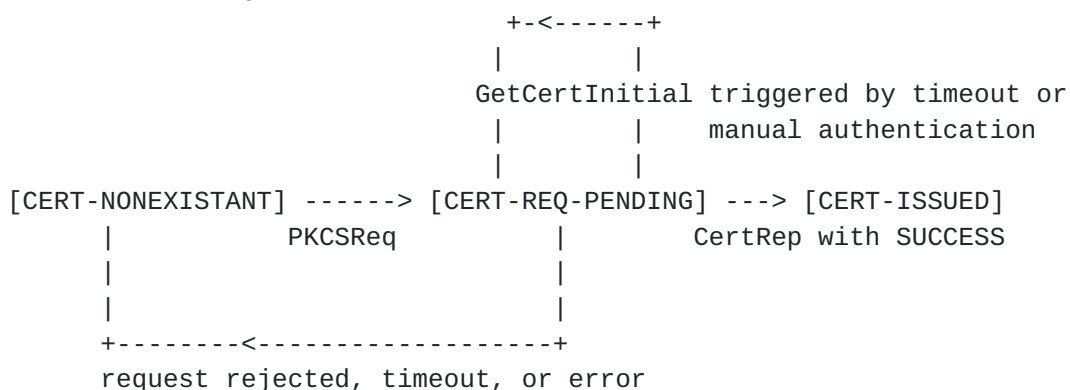
As described before, a PKI operation is a transaction consisting of the messages exchanged between an end entity and the CA/RA. This section will specify the transaction behavior on both the end entity and the certificate authority server. Because the protocol is basically a two way communication protocol without a confirmation message from the initiating side, state and state resynchronization rules have to be defined, in case any error happens at either side. Before the state transition can be defined, the notion of transaction identifier has to be defined first.

### 2.3.1 Transaction Identifier

A transaction identifier is a string generated by the entity when starting a transaction. Since all the PKI operations defined in this protocol are initiated by the end entity, it is the responsibility of the end entity to generate a unique string as the transaction identifier. All the PKI messages exchanged for a given PKI operations must carry the same transaction identifier. The transaction identifier is generated as a MD5 hash on the public key value for which the enrollment request is made. This allows the SCEP client to reuse the same transaction identifier if it is reissuing a request for the same certificate (i.e. a certificate with the same subject, issuer, and key). The SCEP protocol requires that transaction identifiers be unique, so that queries can be matched up with transactions. For this reason, in those cases in which separate signing and encryption certificates are issued to the same end entity, the keys must be different.

### 2.3.2 State Transitions in Certificate Enrollment

The end entity state transitions during enrollment operation is indicated in the diagram below:



As described in the [section 2.2.3](#), certificate enrollment starts at the state CERT-NONEXISTANT. Sending PKCSReq changes the state to CERT-REQ-PENDING. Receiving CertRep with SUCCESS status changes the state to CERT-ISSUED. In the case the server sending back the response

with pending status, the end entity will keep polling certificate response by sending GetCertInitial to the server, until either a CertRep with SUCCESS status is received, or the maximum polling number has been exceeded.

If an error or timeout occurs in the CERT-REQ-PENDING state, the end entity will transition to the CERT-NONEXISTANT state.

The client administrator will, eventually, start up another enrollment request. It is important to note that, as long as the end entity does not change its subject name or keys, the same transaction id will be used in the "new" transaction. This is important because based on this transaction id, the certificate authority server can recognize this as an existing transaction instead of a new one.

### **2.3.3 Transaction Behavior of Certificate/CRL Access**

There is no state maintained during certificate access and CRL access transaction. When using the certificate query and CRL query messages defined in this protocol, the transaction identifier is still required so that the end entity can match the response message with the upstanding request message. When using LDAP to query the certificate and the CRL, the behavior is specified by the LDAP protocol.

## 2.4 Security

The security goals of SCEP are that no adversary can:

- o subvert the public key/identity binding from that intended,
- o discover the identity information in the enrollment requests and issued certificates,
- o cause the revocation of certificates with any non-negligible probability.

Here an adversary is any entity other than the end entity and the CA (and optionally the RA) participating in the protocol that is computationally limited, but that can manipulate data during transmission (that is, a man-in-the-middle). The precise meaning of 'computationally limited' depends on the implementer's choice of cryptographic hash functions and ciphers. The required algorithms are RSA, DES, and MD5.

The first and second goals are met through the use of PKCS#7 and PKCS#10 encryption and digital signatures using authenticated public keys. The CA's public key is authenticated via the checking of the CA fingerprint, as specified in [Section 2.1.2](#), and the SCEP client's public key is authenticated through the manual authentication or pre-shared secret authentication, as specified in [Section 2.1.1.2](#). The third goal is met through the use of a Challenge Password for revocation, that is chosen by the SCEP client and communicated to the CA protected by the PKCS#7 encryption, as specified in [Section 2.2.4](#).

The motivation of the first security goal is straightforward. The motivation for the second security goal is to protect the identity information in the enrollment requests and certificates. For example, two IPSEC hosts behind a firewall may need to exchange certificates, and may need to enroll certificates with a CA that is outside of a firewall. Most networks with firewalls seek to prevent IP addresses and DNS information from the trusted network leaving that network. The second goal enables the hosts in this example to enroll with a CA outside the firewall without revealing this information. The motivation for the third security goal is to protect the SCEP clients from denial of service attacks.

### Section 3 Transport Protocol

In the SCEP protocol, HTTP is used as the transport protocol for the PKI messages.

#### **3.1 HTTP "GET" Message Format**

In the PKI protocol, CA/RA certificates are sent to the end entity in clear, whereas the end entity certificates are sent out using the PKCS#7 secure protocol. This results in two types of GET operations. The type of GET operation is specified by augmenting the GET message with OPERATION and MESSAGE parameters in the Request-URL. OPERATION identifies the type of GET operation, and MESSAGE is actually the PKI message encoded as a text string.

The following is the syntax definition of a HTTP GET message sent from an end entity to a certificate authority server:

Request = "GET " CGI-PATH "?operation=" OPERATION "&message=" MESSAGE  
where:

CGI-PATH defines the actual CGI path to invoke the CGI program which parses the request.

OPERATION is set to be the string "PKIOperation" when the GET message carries a PKI message to request certificates or CRL; OPERATION is set to be the string "GetCACert" when the GET operation is used to get CA/RA certificate in the clear.

When OPERATION is "PKIOperation", MESSAGE is a base64-encoded PKI message

when OPERATION is "GetCACert", MESSAGE is a string which represents the certificate authority issuer identifier.

For example. An end entity may submit a message via HTTP to the server as follows:

```
GET /cgi-bin/pkiclient.exe?operation=PKIOperation&message=MIAGCSqGSib3D
QEHA6CAMIACAQAxgDCBzAIBADB2MGIXETAPBgNVBACTCE .....AAAAAA==
```

### 3.2 Response Message Format

For each GET operation, the CA/RA server will return a MIME object via HTTP. For a GET operation with PKIOperation as its type, the response is tagged as having a Content Type of application/x-pki-message. The body of this message is a BER encoded binary PKI message. The following is an example of the response:

```
"Content-Type:application/x-pki-message\n\n"<BER-encoded PKI msg>
```

In the case of GET operation with a type of GetCACert, the MIME content type returned will depend on whether or not an RA is in use. If there is no RA, only the CA certificate is send back in the response, and the response has the content type tagged as application/x-x509-ca-cert. the body of the response is a DER encoded binary X.509 certificate. For example:

```
"Content-Type:application/x-x509-ca-cert\n\n"<DER-encoded X509>
```

If there is an RA, the RA certificates are send back together with the CA certificates, a certificate-only PKCS#7 SignedData is send back in the response where the SignerInfo is empty. [Section 5](#) has the detailed definition of the message format in this case. The content type is application/x-x509-ca-ra-cert.

### [Section 4](#) Secure Transportation: PKCS#7

PKCS#7 is a general enveloping mechanism that enables both signed and encrypted transmission of arbitrary data. It is widely implemented and included in the RSA tool kit.

In this section, the general PKCS#7 enveloped PKI message format is specified. The complete PKCS#7 message format for each PKI transaction will be covered in [Section 5](#).

#### 4.1 SCEP Message Format

As a transaction message, a SCEP message has a set of transaction specific attributes and an information portion. Employing PKCS#7 protocol, the transaction specific attributes are encoded as a set of authenticated attributes of the SignedData. The information portion will first be encrypted to become Enveloped Data, and then the digest of the enveloped information portion is included as one of the message digest attributes and being signed together with the other transaction specific attributes.

By applying both enveloping and signing transformations, a SCEP message is protected both for the integrity of its end-end-transition 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 invoke security handling procedures specific to the information portion being processed.

The following is an example of a SCEP message with its enveloped and signed data portion represented by pkcsPKISigned and pkcsPKIEnveloped. The out-most of any PKI message is a blob of ContentInfo, with its content type set to SignedData and the actual signed data as the content.

```
pkiMessage ContentInfo ::= {
    contentType {pkcs-7 signedData(2)}
    content pkcsPKISigned
}
pkcsPKISigned SignedData ::= {
    version 1
    digestAlgorithm { iso(1) member-body(2) US(840) rsadsi(113549)
                    digestAlgorithm(2) 5}
    contentInfo {
        contentType {pkcs-7 1} -- data content identifier
        content pkcsPKIEnvelope -- enveloped information portion
    }
    certificates -- signer certificate chain
    signerInfo -- including signed transaction info and the digest
               -- of the enveloped information portion as the
               -- authenticated attributes
}
pkcsPKIEnveloped EnvelopedData ::= {
    version 0
    recipientInfos -- information required to open the envelop
    encryptedContentInfo {
        contentType {pkcs-7 1} -- data content identifier
        contentEncryptionAlgorithm
        encryptedContent -- encrypted information portion
    }
}
```



}  
}

## 4.2 Signed Transaction Attributes

The following transaction attributes are encoded as authenticated attributes. Please refer to [Appendix B](#) for the OID definitions.

transactionID	PrintableString	-- Decimal value as a string
messageType	PrintableString	-- Decimal value as a string
pkiStatus	PrintableString	-- Decimal value as a string
failinfo	PrintableString	-- Decimal value as a string
senderNonce	Octet String	
recipientNonce	Octet String	

where:

The transactionID is an attribute which uniquely identify a transaction. This attribute is required in all PKI messages.

The messageType attribute specify the type of operation performed by the transaction. This attribute is required in all PKI messages. Currently, the following message types are defined:

PKCSReq (19)	-- Permits use of PKCS#10 certificate request
CertRep (3)	-- Response to certificate or CRL request
GetCertInitial (20)	-- Certificate polling in manual enrollment
GetCert (21)	-- Retrieve a certificate
GetCRL (22)	-- Retrieve a CRL

All response message will include transaction status information which is defined as pkiStatus attribute:

SUCCESS (0)	-- request granted
FAILURE (2)	-- request rejected
PENDING (3)	-- request pending for manual approval.

If the status in the response is FAILURE, the failinfo attribute will contain one of the following failure reasons:

badAlg (0)	-- Unrecognized or unsupported algorithm ident
badMessageCheck (1)	-- integrity check failed
badRequest (2)	-- transaction not permitted or supported
badTime (3)	-- Message time field was not sufficiently close to the system time
badCertId (4)	-- No certificate could be identified matching the provided criteria

The attributes of senderNonce and recipientNonce are the 16 byte random numbers generated for each transaction to prevent the replay attack.

When an end entity sends a PKI message to the server, a senderNonce is

included in the message. After the server processes the request, it will send back the end entity senderNonce as the recipientNonce and generates another nonce as the senderNonce in the response message. Because the proposed pki protocol is a two-way communication protocol, it is clear that the nonce can only be used by the end entity to prevent the replay. The server has to employ extra state related information to prevent a replay attack.

## [Section 5](#). SCEP Transaction Specification

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

### [5.1](#) Certificate Enrollment

The certificate enrollment transaction consists of one PKCSReq message send to the certificate authority from an end entity, and one CertRep message send back from the server. The pkiStatus returned in the response message is either SUCCESS, or FAILURE, or PENDING. The information portion of a PKCSReq message is a PKCS#10 certificate request, which contains the subject Distinguished Name, the subject public key, and two attributes, a ChallengePassword attribute to be used for revocation, and an optional ExtensionReq attribute which will be a sequence of extensions the end entity expects to be included in its V3 certificate extensions. One of the extension attribute specifies the key usage. The pkiStatus is set to SUCCESS when the certificate is send back in CertRep; the pkiStatus is set to FAILURE when the certificate request is rejected; the pkiStatus is set to PENDING when the server has decided to manually authenticate the end entity. The messages exchanged in the manual authentication mode is further specified in [Section 5.2](#).

#### Precondition:

Both the end entity and the certificate authority have completed their initialization process. The end entity has already been configured with the CA/RA certificate.

#### Postcondition:

Either the certificate is received by the end entity, or the end entity is notified to do the manual authentication, or the request is rejected.

#### [5.1.1](#) PKCSReq Message Format

A PKCSReq message is created by following the steps defined below:

- 1. Create a PKCS#10 certificate request which is signed by the end entity's private key, corresponding to the public key included in the PKCS#10 certificate request. This constitutes the information portion of PKCSReq.**
- 2. Encrypt the PKCS#10 certificate request using a randomly generated content-encryption key. This content-encryption key is then encrypted by the CA's public key and included in the recipientInfo. This step completes the "envelope" for the PKCS#10 certificate request.**
- 3. Generate a unique string as the transaction id.**

- 4. Generate a 16 byte random number as senderNonce.**
- 5. Generate message digest on the enveloped PKCS#10 certificate request using the selected digest algorithm.**

6. **Create SignedData by adding the end entity's self-signed certificate as the signer's public key certificate. Include the transaction id, the senderNonce and the message digest as the authenticated attributes and sign the attributes using the end entity's private key. This completes the SignedData.**
7. **The SignedData is prepended with the ContentInfo blob which indicates a SignedData object. This final step completes the create of a complete PKCSReq PKI message.**

In the following, the PKCSReq message is defined following the ASN.1 notation.

For readability, the values of a field is either represented by a quoted string which specifies the intended value, or a constant when the value is known.

```
-- PKCSReq information portion
pkcsCertReq CertificationRequest ::= { -- PKCS#10
    version 0
    subject "the end entity's subject name"
    subjectPublicKeyInfo {
        algorithm {pkcs-1 1} -- rsa encryption
        subjectPublicKey "BER encoding of the end entity's public key"
    }
    attributes {
        challengePassword {{pkcs-9 7} "password string" }
        extensions
    }
    signatureAlgorithm {pkcs-1 4} -- MD5WithRSAEncryption
    signature "bit string which is created by signing inner content
              of the defined pkcsCertReq using end entity's private
              key, corresponding to the public key included in
              subjectPublicKeyInfo."
}

-- Enveloped information portion
pkcsCertReqEnvelope EnvelopeData ::= { -- PKCS#7
    version 0
    recipientInfo {
        version 0
        issuerAndSerialNumber {
            issuer "the CA issuer name"
            serialNumber "the CA certificate serial number"
        }
        keyEncryptionAlgorithm {pkcs-1 1} -- rsa encryption
        encryptedKey "content-encryption key
                     encrypted by CA public key"
    }
    encryptedContentInfo {
```

```
contentType {pkcs-7 1} -- data content
contentEncryptionAlgorithm "object identifier
                           for DES encryption"
encryptedContent "encrypted pkcsCertReq using the content-
                  encryption key"
    }
}
```

```

-- Signed PKCSReq
pkcsCertReqSigned SignedData ::= { -- PKCS#7
    version 1
    digestAlgorithm {iso(1) member-body(2) US(840) rsadsi(113549)
        digestAlgorithm(2) 5}
    contentInfo {
        contentType {pkcs-7 1} -- data content identifier
        content pkcsCertReqEnvelope
    }
    certificate { -- the end entity's self-signed certificate
        version 3
        serialNumber "the transaction id associated with enrollment"
        signature {pkcs-1 4} -- md5WithRSAEncryption
        issuer "the end entity's subject name"
        validity {
            notBefore "a UTC time"
            notAfter "a UTC time"
        }
        subject "the end entity's subject name"
        subjectPublicKeyInfo {
            algorithm {pkcs-1 1}
            subjectPublicKey "BER encoding of end entity's public key"
        }
        signatureAlgorithm {pkcs-1 4}
        signature "the signature generated by using the end entity's
            private key corresponding to the public key in
            this certificate."
    }
    signerInfo {
        version 1
        issuerAndSerialNumber {
            issuer "the end entity's subject name"
            serialNumber "the transaction id associated
                with the enrollment"
        }
        digestAlgorithm {iso(0) member-body(2) US(840) rsadsi(113549)
            digestAlgorithm(2) 5}
        authenticateAttributes {
            contentType {{pkcs-9 3} {pkcs-7 1}}
            messageDigest {{pkcs-9 4} "an octet string"}
            transaction-id {{id-attributes transId(7)} "printable
                string"}
            -- this transaction id will be used
            -- together with the subject name as
            -- the identifier of the end entity's key
            -- pair during enrollment
            messageType {{id-attributes messageType(2)} "PKCSReq"}
            senderNonce {{id-attributes senderNonce(5)}
                "a random number encoded as a string"}
        }
    }
}

```



```
}
digestEncryptionAlgorithm {pkcs-1 1} -- rsa encryption
encryptedDigest "encrypted digest of the authenticated
                  attributes using end entity's private key"
}
}
```

```
pkcsReq PKIMessage ::= {
    contentType {pkcs-7 2}
    content pkcsCertRepSigned
}
```

### 5.1.2 CertRep Message Format

The response to an SCEP enrollment request is a CertRep message.  
The status of the request is

#### 5.1.2.1 PENDING Response

When the CA is configured to manually authenticate the end entity, the CertRep is send back with the attribute pkiStatus set to PENDING. The information portion for this message is empty. Only the transaction required attributes are send back.

```
CertRepSigned SignedData ::= { -- PKCS#7
    version 1
    digestAlgorithm {iso(1) member-body(2) US(840) rsadsi(113549)
        digestAlgorithm(2) 5}
    contentInfo { -- empty content
        contentType {pkcs-7 1}
    }
    signerInfo {
        version 1
        issuerAndSerialNumber {
            issuer "the CA issuer name"
            serialNumber "the CA certificate issuer serial number"
        }
        digestAlgorithm (iso(1) member-body(2) US(840) rsadsi(113549)
            digestAlgorithm(2) 5}
        authenticateAttributes {
            contentType {{pkcs-9 3} {pkcs-7 1}}
            messageDigest {{pkcs-9 4} NULL}
            messageType {{id-attribute messageType(0)} "CertRep"}
            transaction-id {{id-attributes transid(7)} "printable
                string"}
            --- same transaction id used in PKCSReq
            pkiStatus {{id-attributes pkiStatus(1)} "PENDING"}
            recipientNonce {{id-attributes recipientNonce(3)}<16 bytes>}
            senderNonce {{id-attributes senderNonce(5)}<16 bytes>}
        }
        digestEncryptionAlgorithm {pkcs-1 1}
        encryptedDigest "encrypted message digest of the authenticate
            attributes using the CA's private key"
    }
}
```

```
CertRep PKIMessage ::= {  
    contentType {pkcs-7 2}  
    content CertRepSigned  
}
```

### 5.1.2.2 Failure Response

In this case, the CertRep send back to the end entity is same as the CertRep send back in the PENDING case, except that the pkiStatus attribute is set to FAILURE, and the failInfo attribute should be included:

```
pkistatus {{id-attributes pkiStatus(1)}} "FAILURE"
failInfo {{id-attributes pkiStatus(1)}} "the reason to reject"
```

### 5.1.2.3 SUCCESS response

In this case, the information portion of CertRep will be a degenerated PKCS#7 which contains the end entity's certificate. It is then enveloped and signed as below:

```
pkcsCertRep SignedData ::= { -- PKCS#7
  version 1
  digestAlgorithm {iso(1) member-body(2) US(840) rsadsi(113549)
    digestAlgorithm(2) 5}
  contentInfo { -- empty content since this is degenerated PKCS#7
    contentType {pkcs-7 1}
  }
  certificates {
    certificate { -- issued end entity's certificate
      version 3
      serialNumber "issued end entity's certificate serial number"
      signature {pkcs-1 4} -- md5WithRSAEncryption
      issuer "the certificate authority issuer name"
      validity {
        notBefore "UTC time"
        notAfter "UTC time"
      }
      subject "the end entity subject name as given in PKCS#10"
      subjectPublicKeyInfo {
        algorithm {pkcs-1 1}
        subjectPublicKey "a BER encoding of end entity public
          key as given in PKCS#10"
      }
      extensions " the extensions as given in PKCS#10"
      signatureAlgorithm {pkcs-1 4}
      signature " the certificate authority signature"
    }
    certificate "the certificate authority certificate"
  }
}
```

```
pkcsCertRepEnvelope EnvelopedData ::= { -- PKCS#7
    version 0
    recipientInfo {
        version 0
        issuerAndSerialNumber { -- use issuer name and serial number as
            -- conveyed in end entity's self-signed
            -- certificate, included in the PKCSReq
            issuer "the end entity's subject name"
            serialNumber "the serial number defined by the end entity in
                its self-signed certificate"
        }
        keyEncryptionAlgorithm {pkcs-1 1}
        encryptedKey "content-encrypt key encrypted by the end entity's
            public key which is same key as authenticated in
            the end entity's certificate"
    }
    encryptedContentInfo {
        contentType {pkcs-7 1} -- data content identifier
        contentEncryptionAlgorithm "OID for DES encryption"
        encryptedContent "encrypted pkcsCertRep using content encryption
            key"
    }
}

pkcsCertRepSigned SignedData ::= { -- PKCS#7
    version 1
    digestAlgorithm {iso(1) member-body(2) US(840) rsadsi(113549)
        digestAlgorithm(2) 5}
    contentInfo {
        contentType {pkcs-7 1}
        content pkcsCertRepEnvelope
    }
    signerInfo {
        version 1
        issuerAndSerialNumber {
            issuer "the certificate authority issuer name"
            serialNumber "the CA certificate's serial number"
        }
        digestAlgorithm {iso(1), member-body(2) US(840) rsadsi(113549)
            digestAlgorithm(2) 5}
        authenticateAttributes {
            contentType {{pkcs-9 3} {pkcs-7 1}}
            messageDigest {{pkcs-9 4} "a octet string"}
            messageType {{id-attribute messageType(2)} "CertRep"}
            transaction-id {{id-attributes transId(7)} "printable
                string"}
            -- same transaction id as given in PKCSReq
            pkiStatus {{id-attributes pkiStatus(1)} "SUCCESS"}
            recipientNonce {{id-attribute recipientNonce(4)}<16 bytes>}
            senderNonce {{id-attributes senderNonce(5)}<16 bytes>}
```

```
    }  
    digestEncryptionAlgorithm {pkcs-1 1}  
    encryptedDigest "encrypted digest of authenticate attributes  
                    using CA's private key "  
  }  
}
```

```
CertRep PKIMessage ::= {  
    contentType {pkcs-7 2}  
    content pkcsCertRepSigned  
}
```

## 5.2 Poll for End Entity Initial Certificate

Either triggered by the PENDING status received from the CertRep, or by the non-response timeout for the previous PKCSReq, an end entity will enter the polling state by periodically sending GetCertInitial to the server, until either the request is granted and the certificate is sent back, or the request is rejected, or the the configured time limit for polling is exceeded.

Since GetCertInitial is part of the enrollment, the messages exchanged during the polling period should carries the same transaction identifier as the previous PKCSReq.

### PreCondition

Either the end entity has received a CertRep with pkiStatus set to be PENDING, or the previous PKCSReq has timed out.

### PostContition

The end entity has either received the certificate, or be rejected of its request, or the polling period ended as a failure.

### 5.2.1 GetCertInitial Message Format

Since at this time the certificate has not been issued, the end entity can only use the CA issuer name and the end entity's subject name to indicate the polled certificate. Combined with the transaction identifier, the certificate authority server should be able to uniquely identify the polled certificate request (a subject name can have more than one outstanding certificate request when the key usage attributes are selected).

-- Information portion

```
pkcsGetCertInitial issuerAndSubject ::= {
    issuer "the certificate authority issuer name"
    subject "the end entity subject name as given in PKCS#10"
}
pkcsGetCertInitialEnvelope EnvelopedData ::= {
    version 0
    recipientInfo {
        version 0
        issuerAndSerialNumber {
            issuer "the CA issuer name"
            serialNumber "the CA certificate serial number"
        }
        keyEncryptionAlgorithm {pkcs-1 1}
        encryptedKey "content-encrypt key encrypted by CA's public key"
    }
    encryptedContentInfo {
        contentType {pkcs-7 1} -- data content
        contentEncryptionAlgorithm "OID for DES encryption"
        encryptedContent "encrypted getCertInitial"
    }
}
pkcsGetCertInitialSigned SignedData ::= { -- PKCS#7
    version 1
    digestAlgorithm {iso(1) member-body(2) US(840) rsadsi(113549)
        digestAlgorithm(2) 5}
    contentInfo {
        contentType {pkcs-7 1}
        content pkcsGetCertInitialEnvelope
    }
    signerInfo {
        version 1
        issuerAndSerialNumber {
            issuer "end entity's subject name"
            serialNumber "the transaction id used in previous PKCSReq"
        }
        digestAlgorithm {iso(1), member-body(2) US(840) rsadsi(113549)
            digestAlgorithm(2) 5}
        authenticateAttributes {
            contentType {{pkcs-9 3} {pkcs-7 1}}
            messageDigest {{pkcs-9 4} "an octet string"}
            -- digest of getCertInitial
            messageType {{id-attribute messageType(2)} "GetCertInitial"}
            transaction-id {{id-attributes transId(7)} "printable
                string"}
            -- same transaction id used in previous PKCSReq
            senderNonce {{id-attribute senderNonce(3)} 0x<16 bytes>}
        }
    }
}
```



```
        digestEncryptionAlgorithm {pkcs-1 1}
        encryptedDigest "encrypted digest of authenticateAttributes"
    }
}
GetCertInitial PKIMessage ::= {
    contentType {pkcs-7 2}
    content pkcsGetCertInitialSigned
}
```

### 5.2.2 GetCertInitial Response Message Format

The CertRep message in this case is same as defined for the case of PKCSReq.

## 5.3 Certificate Access

The certificate query message defined in this section is an option when the LDAP server is not available to provide the certificate query. An end entity should be able to query an issued certificate from the certificate authority, as long as the issuer name and the issuer assigned certificate serial number is known to the requesting end entity. This transaction is not intended to provide the service as a certificate directory service. More complicated query mechanism has to be defined in order to allow an end entity to query a certificate using various different fields.

This transaction consists of one GetCert message send to the server by an end entity, and one CertRep message send back from the server.

#### PreCondition

The queried certificate have been issued by the certificate authority and the issuer assigned serial number is known.

#### PostCondition

Either the certificate is send back or the request is rejected.

### 5.3.1 GetCert Message Format

The queried certificate is identified by its issuer name and the issuer assigned serial number. If this is a query for an arbitrary end entity's certificate, the requesting end entity should includes its own CA issued certificate in the signed envelope. If this is a query for its own certificate (assume the end entity lost the issued certificate, or does not have enough non-volatile memory to save the certificate), then the self-signed certificate has to be included in the signed envelope.

```
pkcsGetCert issuerAndSerialNumber ::= {
    issuer "the certificate issuer name"
    serialNumber "the certificate serial number"
}
pkcsGetCertEnvelope EnvelopedData ::= {
    version 0
    recipientInfo {
        version 0
        issuerAndSerialNumber {
            issuer "the CA issuer name"
            serialNumber "the CA certificate serial number"
        }
    }
}
```

```
    keyEncryptionAlgorithm {pkcs-1 1}  
    encryptedKey "content-encrypt key encrypted by CA public key"  
}
```

```

    encryptedContentInfo {
        contentType {pkcs-7 1} -- data content
        contentEncryptionAlgorithm "OID for DES encryption"
        encryptedContent "encrypted pkcsGetCert using the content
                        encryption key"
    }
}
pkcsGetCertSigned SignedData ::= {
    version 1
    digestAlgorithm {iso(1) member-body(2) US(840) rsadsi(113549)
                    digestAlgorithm(2) 5}
    contentInfo {
        contentType {pkcs-7 1}
        content pkcsGetCertEnvelope
    }
    certificates {
        certificate "CA issued certificate"
        or "self-signed certificate"
    }
    signerInfo {
        version 1
        issuerAndSerialNumber {
            issuer "the end entity's subject name"
            serialNumber "end entity's certificate serial number"
        }
        digestAlgorithm {iso(1), member-body(2) US(840) rsadsi(113549)
                        digestAlgorithm(2) 5}
        authenticateAttributes {
            contentType {{pkcs-9 3} {pkcs-7 1}}
            messageDigest {{pkcs-9 4} "an octet string"}
                        -- digest of pkcsGetCertEnvelope
            messageType {{id-attribute messageType(2)} "GetCert"}
            transaction-id {{id-attributes transId(7)} "printable
                        string"}
            senderNonce {{id-attribute senderNonce(3)} <16 bytes>}
        }
        digestEncryptionAlgorithm {pkcs-1 1}
        encryptedDigest "encrypted digest of authenticateAttributes"
    }
}
GetCert PKIMessage ::= {
    contentType {pkcs-7 2}
    content pkcsGetCertSigned
}

```

### 5.3.2 CertRep Message Format

In this case, the CertRep from the server is same as the CertRep for the PKCSReq, except that the server will only either grant the request or reject the request. Also, the recipientInfo should use the CA issuer name and CA assigned serial number to identify the end entity's key pair since at this time, the end entity has received its own certificate.

## 5.4 CRL Access

The CRL query message defined in this section is an option when the LDAP server is not available to provide the CRL query. In the PKI protocol proposed here, only the end entity can initiate the transaction to download CRL. An end entity send GetCRL request to the server and the server send back CertRep whose information portion is a degenerated PKCS#7 which contains only the most recent CRL. The size of CRL included in the CertRep should be determined by the implementation.

### PreCondition

The certificate authority certificate has been downloaded to the end entity.

### PostCondition

CRL send back to the end entity.

### 5.4.1 GetCRL Message format

The CRL is identified by using both CA's issuer name and the CA certificate's serial number:

```
pkcsGetCRL issuerAndSerialNumber {  
    issuer "the certificate authority issuer name"  
    serialNumber "certificate authority certificate's serial number"  
}
```

When the CRLDistributionPoint is supported, the pkcsGetCRL is defined as the following:

```
pkcsGetCRL SEQUENCE {  
    crlIssuer issuerAndSerialNumber  
    distributionPoint CE-CRLDistPoints  
}  
where CE-CRLDisPoints is defined in X.509.
```

```

pkcsGetCRLEnvelope EnvelopedData ::= {
    version 0
    recipientInfo {
        version 0
        issuerAndSerialNumber {
            issuer "the certificate authority issuer name"
            serialNumber "the CA certificate's serial number"
        }
        keyEncryptionAlgorithm {pkcs-1 1}
        encryptedKey "content-encrypt key encrypted by CA public key"
    }
    encryptedContentInfo {
        contentType {pkcs-7 1} -- data content
        contentEncryptionAlgorithm "OID for DES encryption"
        encryptedContent "encrypted pkcsGetCRL"
    }
}
pkcsGetCRLSigned SignedData ::= {
    version 1
    digestAlgorithm {iso(1) member-body(2) US(840) rsadsi(113549)
        digestAlgorithm(2) 5}
    contentInfo {
        contentType {pkcs-7 1}
        content pkcsGetCRLEnvelope
    }
    certificates {
        certificate "the CA issued end entity's certificate"
    }
    signerInfo {
        version 1
        issuerAndSerialNumber {
            issuer "the end entity's issuer name"
            serialNumber "the end entity's certificate serial number"
        }
        digestAlgorithm {iso(1), member-body(2) US(840) rsadsi(113549)
            digestAlgorithm(2) 5}
        authenticateAttributes {
            contentType {{pkcs-9 3} {pkcs-7 1}}
            messageDigest {{pkcs-9 4} 0x<16/20 bytes>}
                -- digest of pkcsGetCRLEnvelope
            messageType {{id-attribute messageType(2)} "CertCRL"}
            transaction-id {{id-attributes transId(7)} "printable
                string"}
            senderNonce {{id-attribute senderNonce(3)} <16 bytes>}
        }
        digestEncryptionAlgorithm {pkcs-1 1}
        encryptedDigest "encrypted digest of authenticateAttributes"
    }
}

```

```
GetCRL PKIMessage ::= {  
    contentType {pkcs-7 2}  
    content pkcsGetCRLSigned  
}
```

#### 5.4.2 CertRep Message Format

The CRL is send back to the end entity through CertRep message. The information portion of this message is a degenerated PKCS#7 SignedData which contains only a CRL.

```
pkcsCertRep SignedData ::= {
  version 1
  digestAlgorithm {iso(1) member-body(2) US(840) rsadsi(113549)
    digestAlgorithm(2) 5}
  contentInfo {
    contentType {pkcs-7 1}
  }
  crl {
    signature {pkcs-1 4}
    issuer "the certificate authority issuer name"
    lastUpdate "UTC time"
    nextUpdate "UTC time"
    revokedCertificate {
      -- the first entry
      userCertificate "certificate serial number"
      revocationData "UTC time"
      ....
      -- last entry
      userCertificate "certificate serial number"
      revocationData "UTC time"
    }
  }
}

pkcsCertRepEnvelope EnvelopedData ::= {
  version 0
  recipientInfo {
    version 0
    issuerAndSerialNumber {
      issuer "the end entity's issuer name"
      serialNumber "the end entity certificate serial number"
    }
    keyEncryptionAlgorithm {pkcs-1 1}
    encryptedKey "content-encrypt key encrypted by end entity's
      public key "
  }
  encryptedContentInfo {
    contentType {pkcs-7 1} -- data content
    contentEncryptionAlgorithm "OID for DES encryption"
    encryptedContent "encrypted pkcsCertRep using end entity's
      public key"
  }
}
```





```

pkcsCertRepSigned SignedData ::= { -- PKCS#7
    version 1
    digestAlgorithm {iso(1) member-body(2) US(840) rsadsi(113549)
        digestAlgorithm(2) 5}
    contentInfo {
        contentType {pkcs-7 1}
        content pkcsCertRepEnvelope
    }
    signerInfo {
        version 1
        issuerAndSerialNumber {
            issuer "the certificate authority issuer name"
            serialNumber "the CA certificate's serial number"
        }
        digestAlgorithm {iso(1), member-body(2) US(840) rsadsi(113549)
            digestAlgorithm(2) 5}
        authenticateAttributes {
            contentType {{pkcs-9 3} {pkcs-7 1}}
            messageDigest {{pkcs-9 4} "an octet string"}
                -- digest of pkcsCertRepEnvelope
            messageType {{id-attribute messageType(2)} "CertRep"}
            transaction-id {{id-attributes transId(7)} "printable
                string"}
                -- same transaction id as given in PKCSReq
            pkiStatus {{id-attributes pkiStatus(1)} "GRANT"}
            recipientNonce{{id-attribute recipientNonce(4)}<16 bytes>}
            senderNonce {{id-attribute senderNonce (5) 0x<16 bytes>}}
        }
        digestEncryptionAlgorithm {pkcs-1 1}
        encryptedDigest "encrypted digest of authenticatedAttributes
            using CA private key"
    }
}

```

NOTE: The PKCS#7 EncryptedContent is specified as an octet string, but SCEP entities must also accept a sequence of octet strings as a valid alternate encoding.

This alternate encoding must be accepted wherever PKCS #7 Enveloped Data is specified in this document.

## 5.5 Get Certificate Authority Certificate

Before any transaction begins, end entities have to get the CA (and possibly RA) certificate(s) first. Since no public keys have been exchanged, the message can not be encrypted and the response must be authenticated by out-of-band means. These certs are obtained by means of an HTTP GET message. To get the CA certificate, the end entity does a "HTTP GET" and receives a plain X.509 certificate in response. In the request, the URL identifies a CGI script on the server and passes the CA issuer identifier as the parameter to the CGI script. Once the CA certificate is received by the end entity, a fingerprint is generated using MD5 hash algorithm on the whole CA certificate. This fingerprint is verified by some positive out-of-band means, such as a phone call.

### 5.5.1 GetCACert HTTP Message Format

"GET" CGI-SCRIPT "?" "operation=GetCACert" "&" "message" CA-IDENT  
where:

CGI-SCRIPT is the path and the cgi script to process the rest of the message. For example: /cgi-bin/pkiclient.exe.

CA-IDENT is any string which is understood by the CA.

For example, it could be a domain name like ietf.org

### 5.5.2 Response

The response for GetCACert is different between a case where the CA directly communicated with the end entity during the enrollment, and the case where a RA exists and the end entity communicates with the RA during the enrollment.

#### 5.5.2.1 CA Certificate Only Response

A binary X.509 CA certificate is send back as a MIME object with a Content-Type of application/x-x509-ca-cert.

#### 5.5.2.2 CA and RA Certificates Response

When an RA exists, both CA and RA certificates must be sent back in the response to the GetCACert request. The RA certificate(s) must be signed by the CA. A certificates-only PKCS#7 SignedData is used to carry the certificates to the end entity, with a Content-Type of application/x-x509-ca-ra-cert.

The following is the ASN.1 definition of Cert-Only PKCS#7:

```
certOnly SignedData ::= {  
    version 1  
    digestAlgorithm {iso(1) member-body(2) US(840) rsadsi(113549)  
        digestAlgorithm(2) 5}  
    contentInfo {
```

```
        contentType {pkcs-7 1} -- data content identifier
        content -- NULL
    }
    certificates -- the RA and CA certificates.
}

CARACerts PKIMessage ::= { -- special pki message sent in the clear
    contentType {pkcs-7 2}
    content certOnly
}
```

## Appendix A: Cisco End Entity Subject Name Definition

As an end entity, a SCEP client has its subject name defined as a set of name attributes:

```
CiscoSubjectName ::= {
  SEQUENCE OF {
    SET OF {
      SEQUENCE { -- required attribute
        unStructuredName  OID
        name              IA5String}
    }
    SET OF {
      SEQUENCE { -- optional attribute
        unStructuredAddress OID
        address             PrintableString}
    }
    SET OF {
      SEQUENCE { -- optional attribute
        serialNumber      OID
        number            PrintableString}
    }
  }
}
```

where the OIDs are defined in the following standards:

OIDs defined in PKCS#9:

```
pkcs_prefix {iso(1),member-body(2),US(840),rsadsi(113549),pkcs(1)}
unStructuredName {pkcs_prefix, 9, 2}
unStructuredAddress {pkcs_prefix, 9, 8}
```

OID defined in X.520:

```
serialNumber
```

An example of the instantiated name definition is given below:

```
ciscoRouterAlice CiscoSubjectName ::= {
  {
    { unstrcutedNameOid, "alice.cisco.com"}
    { unstructuredAddrresOid, "172.21.114.67"}
    { serialNumberOid, "22334455"}
  }
}
```

Alternatively, the ip address and the FQDN of a SCEP client can also be included in the V3 extension subjectAltName. When the subjectAltName extension attribute is present, both the subjectAltName fields and the subjectName field could have the IP address and the FQDN information. When the X.500 directory is used by the CA to define the name space, the

subject name defined above become a RDN which is part of DN binded to the end entity's public key in the certificate.

A sample of DN assigned by Entrust CA is given below (assume the same ciscoRouterAlice is used as the end entity defined subject name):

OU = InteropTesting, O = Entrust Technologies, C = CA  
RDN = {"alice.cisco.com", "172.21.114.67", "22334455"}

## Appendix B: IPSEC Client Enrollment Certificate Request

The following is the certificate enrollment request (PKCS#10) as created by Cisco VPN Client:

```

-----END NEW CERTIFICATE REQUEST-----
 0 30 439: SEQUENCE {
 4 30 288:   SEQUENCE {
 8 02  1:     INTEGER 0
11 30  57:   SEQUENCE {
13 31  55:     SET {
15 30  53:       SEQUENCE {
17 06  3:         OBJECT IDENTIFIER commonName (2 5 4 3)
22 13 46:         PrintableString
                :         'For Xiaoyi, IPSEC attrs in alternate name
                :         extn'
                :       }
                :     }
                :   }
70 30 158: SEQUENCE {
73 30  13:   SEQUENCE {
75 06  9:     OBJECT IDENTIFIER rsaEncryption (1 2 840 113549 1
                :         1 1)
86 05  0:     NULL
                :     }
88 03 140:   BIT STRING 0 unused bits
                :     30 81 88 02 81 80 73 DB 1D D5 65 AA EF C7 D4 8E
                :     AA 6E EB 46 AC 91 2A 0F 50 51 17 AD 50 A2 2A F2
                :     CE BE F1 E4 22 8C D7 61 A1 6C 87 61 62 92 CB A6
                :     80 EA B4 0F 09 9D 18 5F 39 A3 02 0E DB 38 4C E4
                :     8A 63 2E 72 8B DC BE 9E ED 6C 1A 47 DE 13 1B 0F
                :     83 29 4D 3E 08 86 FF 08 2B 43 09 EF 67 A7 6B EA
                :     77 62 30 35 4D A9 0F 0F DF CC 44 F5 4D 2C 2E 19
                :     E8 63 94 AC 84 A4 D0 01 E1 E3 97 16 CD 86 64 18
                :     [ Another 11 bytes skipped ]
                :   }
231 A0 63: [0] {
233 30 61:   SEQUENCE {
235 06  9:     OBJECT IDENTIFIER extensionReq (1 2 840 113549 1 9
                :         14)
246 31 48:     SET {
248 30 46:       SEQUENCE {
250 30 44:         SEQUENCE {
252 06  3:           OBJECT IDENTIFIER subjectAltName (2 5 29 17)
257 04 37:           OCTET STRING
                :             30 23 87 04 01 02 03 04 81 0D 65 6D 61 69
                :             6C 40 69 72 65 2E 63 6F 6D 82 0C 66 71 64
                :             6E 2E 69 72 65 2E 63 6F 6D
                :           }
                :     }
                :   }

```

```
:  
:  
:  
:  
:  
:  
:
```



```
296 30 13: SEQUENCE {
298 06 9:   OBJECT IDENTIFIER md5withRSAEncryption (1 2 840 113549
                                     1 1 4)
309 05 0:   NULL
      :   }
311 03 129: BIT STRING 0 unused bits
      :   19 60 55 45 7F 72 FD 4E E5 3F D2 66 B0 77 13 9A
      :   87 86 75 6A E1 36 C6 B6 21 71 68 BD 96 F0 B4 60
      :   95 8F 12 F1 65 33 16 FD 46 8A 63 19 90 40 B4 B7
      :   2C B5 AC 63 17 50 28 F0 CD A4 F0 00 4E D2 DE 6D
      :   C3 4F F5 CB 03 4D C8 D8 31 5A 7C 01 47 D2 2B 91
      :   B5 48 55 C8 A7 0B DD 45 D3 4A 8D 94 04 3A 6C B0
      :   A7 1D 64 74 AB 8A F7 FF 82 C7 22 0A 2A 95 FB 24
      :   88 AA B6 27 83 C1 EC 5E A0 BA 0C BA 2E 6D 50 C7
      :   }
```

## Appendix C: Private OID Definitions

The OIDs used in defining pkiStatus are VeriSign self-maintained OIDs. Please note, work is in progress to replace the VeriSign owned object identifiers with the standard object identifiers. Once the standardization is completed, this documentation will be updated.

```
id-VeriSign    OBJECT_IDENTIFIER ::= {2 16 US(840) 1 VeriSign(113733)}
id-pki         OBJECT_IDENTIFIER ::= {id-VeriSign pki(1)}
id-attributes  OBJECT_IDENTIFIER ::= {id-pki attributes(9)}
id-messageType OBJECT_IDENTIFIER ::= {id-attributes messageType(2)}
id-pkiStatus   OBJECT_IDENTIFIER ::= {id-attributes pkiStatus(3)}
id-failInfo    OBJECT_IDENTIFIER ::= {id-attributes failInfo(4)}
id-senderNonce OBJECT_IDENTIFIER ::= {id-attributes senderNonce(5)}
id-recipientNonce OBJECT_IDENTIFIER ::= {id-attributes recipientNonce(6)}
id-transId     OBJECT_IDENTIFIER ::= {id-attributes transId(7)}
id-extensionReq OBJECT_IDENTIFIER ::= {id-attributes extensionReq(8)}
```

## Appendix D: Sample LDAP Query URL

In SCEP, the CRL distribution point is encoded as a DN. In the future release, we are going to support the CRL DistributionPoint as defined in [RFC2459](#). For example, the certificate issued by Entrust VPN contains the following DN as the CRL distribution point:

CN = CRL1, O = cisco, C = US.

The asn.1 encoding of this distribution point is:

```
30 2C 31 0B 30 09 06 03 55 04 06 13 02 55 53 31 0E 30 0C 06
03 55 04 0A 13 05 63 69 73 63 6F 31 0D 30 0B 06 03 55 04 03
13 04 43 52 4C 31
```

## Appendix E: CEP State Transitions

SCEP state transitions are based on transaction identifier. The design goal is to ensure the synchronization between the CA and the end entity under various error situations.

An identity is defined by the combination of FQDN, the IP address and the client serial number. FQDN is the required name attribute. It is important to notice that, a client named as Alice@cisco.com is different from the client named as Alice@cisco.com plus IPAddress 171.69.1.129.

Each enrollment transaction is uniquely associated with a transaction identifier. Because the enrollment transaction could be interrupted by various errors, including network connection errors or client reboot, the SCEP client generates a transaction identifier by calculating MD5 hash on the public key value for which the enrollment is requested. This retains the same transaction identifier throughout the enrollment transaction, even if the client has rebooted or timed out, and issues a new enrollment request for the same key pair. It also provides the way for the CA to uniquely identify a transaction in its database. At the end entity side, it generates a transaction identifier which is included in PKCSReq. If the CA returns a response of PENDING, the end entity will poll by periodically sending out GetCertInitial with the same transaction identifier until either a response other than PENDING is obtained, or the configured maximum time has elapsed.

If the client times out or the client reboots, the client administrator will start another enrollment transaction with the same key pair. The second enrollment will have the transaction identifier. At the server side, instead of accepting the PKCSReq as a new enrollment request, it should respond as if another GetCertInitial message had been sent with that transaction ID. In another word, the second PKCSReq should be taken as a resynchronization message to allow the enrollment resume as the same transaction.

It is important to keep the transaction id unique since CEP requires the same policy and same identity be applied to the same subject name and key pair binding. In the current implementation, an SCEP client can only assume one identity. At any time, only one key pair, with a given key usage, can be associated with the same identity.

The following gives several example 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. Note that these examples assume that the CA enforces the certificate-name uniqueness property defined in [Section 2.1.1.1](#).

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

"Client Sends PKCSReq message with transaction ID 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 cert locally."

Successful Enrollment Case: no manual authentication

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

Successful Enrollment Case: manual authentication required

```
PKCSReq (10)         -----> Cert Request goes into Queue
Client Polls         <----- CertRep (10) PENDING
GetCertInitial (10)  -----> Still pending
Client Polls         <----- CertRep (10) PENDING
GetCertInitial (10)  -----> Still pending
Client Polls         <----- CertRep (10) PENDING
GetCertInitial (10)  -----> Still pending
Client Polls         <----- CertRep (10) PENDING
GetCertInitial (10)  -----> Cert has been signed
Client Installs Cert  <----- CertRep (10) SIGNED CERT
```

Resync Case - CA Receive and Signs PKCSReq, Client Did not receive CertRep:

```
PKCSReq (3)          -----> Cert Request goes into queue
                     <----- CertRep (3) PENDING
GetCertInitial (3)    ----->
                     <----- CertRep (3) PENDING
GetCertInitial (3)    ----->
                     <----- CA signed Cert and send back
                               CertRep(3)
(Time Out)
PKCSReq (3)          -----> Cert already signed, send back to
                               client
Client Installs Cert  <----- CertRep (3) SIGNED CERT
```

Case when NVRAM is lost and client has to generate a new key pair, there is no change of name information:

```
PKCSReq (4)          -----> CA Signs Cert
Client Installs Cert  <----- CertRep (4) SIGNED CERT
(Client loses Cert)
PKCSReq (5)          -----> There is already a valid cert with
                               this DN.
Client Admin Revokes  <----- CertRep (5) OVERLAPPING CERT ERROR
PKCSReq (5)          -----> CA Signs Cert
Client Installs Cert  <----- CertRep (5) SIGNED CERT
```



Case when client admin resync the enrollment using a different PKCS#10:

```
PKCSReq (6)      -----> CA Signs Cert
                  <----- CertRep (6) SIGNED CERT
(Client timeout and admin starts another enrollment with a different
 PKCS#10, but the same transaction id)
PKCSReq (6) with different PKCS#10
                  -----> There is already a valid cert with
                           this entity (by checking FQDN).
                  <----- CertRep (6) INVALID PKCS#10 CERT
                           ERROR
```

Client admin either revokes the existing cert  
or corrects the error by enrolling with  
the same PKCS#10 as the first PKCSReq(6)

```
PKCSReq (6)      -----> CA find the existing Cert
Client Installs Cert <----- CertRep (6) SIGNED CERT
```

Resync case when server is slow in response:

```
PKCSReq (13)     -----> Cert Request goes into Queue
                  <----- CertRep (13) PENDING
GetCertInitial   -----> Still pending
                  <----- CertRep (13) PENDING
GetCertInitial   -----> Still pending
                  <----- CertRep (13) PENDING
GetCertInitial   -----> Still pending
                  <----- CertRep (13) PENDING
GetCertInitial   -----> Still pending
                  <----- CertRep (13) PENDING
GetCertInitial   -----> Still pending
(TimeOut)        <----- CertRep (13) PENDING
* Case 1
PKCSReq (13)     -----> Still pending
Client polls     <----- CertRep (13) PENDING
CertCertInitial  -----> Cert has been signed
Client Installs Cert <----- CertRep (13) SIGNED CERT
* Case 2
PKCSReq (13)     -----> Cert has been signed
Client Installs Cert <----- CertRep (13) SIGNED CERT
```

**[Appendix F](#). Copyright Section**

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