Abstract

This document defines four YANG modules for types useful to cryptographic applications. The modules defined include:

- ietf-crypto-types
- iana-symmetric-algs
- iana-asymmetric-algs
- iana-hash-algs

Editorial Note (To be removed by RFC Editor)

This draft contains many placeholder values that need to be replaced with finalized values at the time of publication. This note summarizes all of the substitutions that are needed. No other RFC Editor instructions are specified elsewhere in this document.

Artwork in this document contains shorthand references to drafts in progress. Please apply the following replacements:

- "XXXX" --> the assigned RFC value for this draft

Artwork in this document contains placeholder values for the date of publication of this draft. Please apply the following replacement:

- "2019-11-20" --> the publication date of this draft

The following Appendix section is to be removed prior to publication:

- Appendix B. Change Log
Status of This Memo

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

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1. Introduction

This document defines four YANG 1.1 [RFC7950] modules for types useful to cryptographic applications. The modules defined include:

- ietf-crypto-types
- iana-symmetric-algs
- iana-asymmetric-algs
- iana-hash-algs

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP
2. The Crypto Types Module

2.1. Tree Diagram

This section provides a tree diagram [RFC8340] for the "ietf-crypto-types" module. Only "grouping" statements are represented, as tree diagrams have no means to represent identities or typedefs.

module: ietf-crypto-types

grouping symmetric-key-grouping
  +-- algorithm           isa:symmetric-algorithm-type
  +-- key-format?         identityref
  +-- (key-type)
      +--:(key)
          |  +-- key?          binary
          +--:(hidden-key)
              +-- hidden-key?   empty

grouping public-key-grouping
  +-- algorithm            iasa:asymmetric-algorithm-type
  +-- public-key-format?   identityref
  +-- public-key          binary

grouping asymmetric-key-pair-grouping
  +-- algorithm                   iasa:asymmetric-algorithm-type
  +-- public-key-format?          identityref
  +-- public-key                  binary
  +-- private-key-format?         identityref
  +-- (private-key-type)
      +--:(private-key)
          |  +-- private-key?   binary
          +--:(hidden-private-key)
              +-- hidden-private-key?   empty

grouping trust-anchor-cert-grouping
  +-- cert?                     trust-anchor-cert-cms
      +---n certificate-expiration
          +-- expiration-date    yang:date-and-time

grouping trust-anchor-certs-grouping
  +-- cert*                     trust-anchor-cert-cms
      +---n certificate-expiration
          +-- expiration-date    yang:date-and-time

grouping end-entity-cert-grouping
  +-- cert?                     end-entity-cert-cms
      +---n certificate-expiration
          +-- expiration-date    yang:date-and-time

grouping end-entity-certs-grouping
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+-- cert*                     end-entity-cert-cms
   +-- [n certificate-expiration
      | +-- expiration-date    yang:date-and-time
   grouping asymmetric-key-pair-with-cert-grouping
      +-- algorithm
         | iasa:asymmetric-algorithm-type
      +-- public-key-format? identityref
      +-- public-key              binary
      +-- private-key-format?    identityref
      +-- (private-key-type)
         | +--:(private-key)
         |    | +-- private-key?    binary
         |    | +--:(hidden-private-key)
         |    |     | +-- hidden-private-key? empty
      +-- cert?                     end-entity-cert-cms
         +-- [n certificate-expiration
            +-- expiration-date    yang:date-and-time
            +--x generate-certificate-signing-request
               +-- w input
               | +-- w subject       binary
               | +-- w attributes?   binary
               +-- ro output
                  +-- ro certificate-signing-request    binary
   grouping asymmetric-key-pair-with-certs-grouping
      +-- algorithm
         | iasa:asymmetric-algorithm-type
      +-- public-key-format? identityref
      +-- public-key              binary
      +-- private-key-format?    identityref
      +-- (private-key-type)
         | +--:(private-key)
         |    | +-- private-key?    binary
         |    | +--:(hidden-private-key)
         |    |     | +-- hidden-private-key? empty
      +-- certificates
         | +-- certificate* [name]
         |    +-- name?                     string
         |    | +-- cert?                     end-entity-cert-cms
         |    | +-- [n certificate-expiration
         |    |    +-- expiration-date    yang:date-and-time
         |    +--x generate-certificate-signing-request
           +-- w input
           | +-- w subject       binary
           | +-- w attributes?   binary
           +-- ro output
              +-- ro certificate-signing-request    binary
2.2. YANG Module

This module has normative references to [RFC2404], [RFC3565], [RFC3686], [RFC4106], [RFC4253], [RFC4279], [RFC4309], [RFC4494], [RFC4543], [RFC4868], [RFC5280], [RFC5652], [RFC5656], [RFC6187], [RFC6991], [RFC7919], [RFC8268], [RFC8332], [RFC8341], [RFC8422], [RFC8446], and [ITU.X690.2015].

This module has an informational reference to [RFC2986], [RFC3174], [RFC4493], [RFC5915], [RFC6125], [RFC6234], [RFC6239], [RFC6507], [RFC8017], [RFC8032], [RFC8439].

```Yang
module ietf-crypto-types {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-crypto-types";
  prefix ct;

  import ietf-yang-types {
    prefix yang;
    reference "RFC 6991: Common YANG Data Types";
  }

  import ietf-netconf-acm {
    prefix nacm;
    reference "RFC 8341: Network Configuration Access Control Model";
  }

  //import iana-hash-algs {
  //  prefix iha;
  //  reference "RFC XXXX: Common YANG Data Types for Cryptography";
  //}

  import iana-symmetric-algs {
    prefix isa;
    reference "RFC XXXX: Common YANG Data Types for Cryptography";
  }

  import iana-asymmetric-algs {
    prefix iasa;
    reference "RFC XXXX: Common YANG Data Types for Cryptography";
  }
}
```
This module defines common YANG types for cryptographic applications.

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This version of this YANG module is part of RFC XXXX (https://www.rfc-editor.org/info/rfcXXXX); see the RFC itself for full legal notices.


revision 2019-11-20 {
  description
    "Initial version";
  reference
    "RFC XXXX: Common YANG Data Types for Cryptography"
}

/**************************
 /* Features */
 **************************

feature "one-asymmetric-key-format" {
  description
    "Indicates that the server supports the
'one-asymmetric-key-format' identity.;
}

feature "one-symmetric-key-format" {
    description
        "Indicates that the server supports the
         'one-symmetric-key-format' identity.";
}

feature "encrypted-one-symmetric-key-format" {
    description
        "Indicates that the server supports the
         'encrypted-one-symmetric-key-format' identity.";
}

feature "encrypted-one-asymmetric-key-format" {
    description
        "Indicates that the server supports the
         'encrypted-one-asymmetric-key-format' identity.";
}

/**** for private keys ****/
identity rsa-private-key-format {
    base "private-key-format";
    description
        "Indicates that the private key value is encoded as an RSAPrivateKey (from RFC 3447).";
    reference
        "RFC 3447: PKCS #1: RSA Cryptography Specifications Version 2.2";
}

identity ec-private-key-format {
    base "private-key-format";
    description
        "Indicates that the private key value is encoded as an ECPrivateKey (from RFC 5915)";
    reference
        "RFC 5915: Elliptic Curve Private Key Structure";
}

identity one-asymmetric-key-format {
    if-feature "one-asymmetric-key-format";
    base "private-key-format";
    description
        "Indicates that the private key value is encoded as a OneAsymmetricKey structure (RFC 6031).";
        // FIXME: DER encoded ASN.1, etc...or flex PEM?
    reference
        "RFC 5958: Asymmetric Key Packages";
}

identity encrypted-one-asymmetric-key-format {
    if-feature "encrypted-one-asymmetric-key-format";
    base "private-key-format";
    description
        "Indicates that the private key value is encoded as a OneAsymmetricKey structure (RFC 5958).";
        // FIXME: DER encoded ASN.1, etc...or flex PEM?
    reference
        "RFC 5652: Cryptographic Message Syntax (CMS)
        RFC 5958: Asymmetric Key Packages";
}

/*** for public keys ***/

identity ssh-public-key-format {
    base "public-key-format";
    description

"Indicates that the public key value is encoded as
an SSH public key, as described by RFC 4716.";
reference
"RFC 4716: The Secure Shell (SSH) Public Key
File Format";
}

identity subject-public-key-info-format {
  base "public-key-format";
  description
  "Indicates that the public key value is encoded as
  a SubjectPublicKeyInfo structure, as described in
  RFC 5280.";
  // FIXME: DER encoded ASN.1, etc...
  reference
  "RFC 5280:
  Internet X.509 Public Key Infrastructure Certificate
  and Certificate Revocation List (CRL) Profile";
}

/*** for symmetric keys ****/

identity octet-string-key-format {
  base "symmetric-key-format";
  description
  "Indicates that the key is encoded as a raw octet string.";
  // FIXME
  // Knowing that it is an "OctetString" isn't really helpful.
  // Knowing the length of the octet string would be helpful,
  // as it relates to the algorithm’s block size. We may want
  // to only (for now) use "one-symmetric-key-format" for
  // symmetric keys...were the usability issues Juergen
  // mentioned before only apply to asymmetric keys?
}

identity one-symmetric-key-format {
  if-feature "one-symmetric-key-format";
  base "symmetric-key-format";
  description
  "Indicates that the symmetric key value is encoded
  as a OneSymmetricKey (from RFC 6031).";
  // FIXME: DER encoded ASN.1, etc...or flex PEM?
  reference
  "RFC 6031: Cryptographic Message Syntax (CMS)
  Symmetric Key Package Content Type";
}
identity encrypted-one-symmetric-key-format {
  if-feature "encrypted-one-symmetric-key-format";
  base "symmetric-key-format";
  description
    "Indicates that the symmetric key value is encoded
    as an EncryptedData structure (RFC 5652) containing
    OneSymmetricKey (RFC 6031).";
    // FIXME: DER encoded ASN.1, etc...or flex PEM?
  reference
    "RFC 5652": Cryptographic Message Syntax (CMS)
    RFC 6031: Cryptographic Message Syntax (CMS)
    Symmetric Key Package Content Type";
}

/* ******************************************************/
/* Typedefs for ASN.1 structures from RFC 5280 */
/* ******************************************************/

typedef x509 {
  type binary;
  description
    "A Certificate structure, as specified in RFC 5280,
    encoded using ASN.1 distinguished encoding rules (DER),
    as specified in ITU-T X.690.";
  reference
    "RFC 5280":
    Internet X.509 Public Key Infrastructure Certificate
    and Certificate Revocation List (CRL) Profile
    ITU-T X.690:
    Information technology - ASN.1 encoding rules:
    Specification of Basic Encoding Rules (BER),
    Canonical Encoding Rules (CER) and Distinguished
    Encoding Rules (DER).";
}

typedef crl {
  type binary;
  description
    "A CertificateList structure, as specified in RFC 5280,
    encoded using ASN.1 distinguished encoding rules (DER),
    as specified in ITU-T X.690.";
  reference
    "RFC 5280":
    Internet X.509 Public Key Infrastructure Certificate
    and Certificate Revocation List (CRL) Profile
    ITU-T X.690:
    Information technology - ASN.1 encoding rules:
    Specification of Basic Encoding Rules (BER),
    Canonical Encoding Rules (CER) and Distinguished
    Encoding Rules (DER).";
typedef cms {
  type binary;
  description
    "A ContentInfo structure, as specified in RFC 5652,
    encoded using ASN.1 distinguished encoding rules (DER),
    as specified in ITU-T X.690.";
  reference
    "RFC 5652: Cryptographic Message Syntax (CMS)
    ITU-T X.690:
    Information technology - ASN.1 encoding rules:
    Specification of Basic Encoding Rules (BER),
    Canonical Encoding Rules (CER) and Distinguished
    Encoding Rules (DER).";
}

typedef data-content-cms {
  type cms;
  description
    "A CMS structure whose top-most content type MUST be the
data content type, as described by Section 4 in RFC 5652.";
  reference
    "RFC 5652: Cryptographic Message Syntax (CMS)"
}

typedef signed-data-cms {
  type cms;
  description
    "A CMS structure whose top-most content type MUST be the
    signed-data content type, as described by Section 5 in
    RFC 5652.";
  reference
    "RFC 5652: Cryptographic Message Syntax (CMS)"
}

typedef enveloped-data-cms {
  type cms;
  description
"A CMS structure whose top-most content type MUST be the
enveloped-data content type, as described by Section 6
in RFC 5652.";
reference
"RFC 5652: Cryptographic Message Syntax (CMS)";
}
typedef digested-data-cms {
type cms;
description
"A CMS structure whose top-most content type MUST be the
digested-data content type, as described by Section 7
in RFC 5652.";
reference
"RFC 5652: Cryptographic Message Syntax (CMS)";
}
typedef encrypted-data-cms {
type cms;
description
"A CMS structure whose top-most content type MUST be the
encrypted-data content type, as described by Section 8
in RFC 5652.";
reference
"RFC 5652: Cryptographic Message Syntax (CMS)";
}
typedef authenticated-data-cms {
type cms;
description
"A CMS structure whose top-most content type MUST be the
authenticated-data content type, as described by Section 9
in RFC 5652.";
reference
"RFC 5652: Cryptographic Message Syntax (CMS)";
}

/**************************************************************/
/*   Typedefs for structures related to RFC 4253            */
/**************************************************************/
typedef ssh-host-key {
type binary;
description
"The binary public key data for an SSH key, as
specified by RFC 4253, Section 6.6, i.e.:
typedef trust-anchor-cert-x509 {
type x509;
description
"A Certificate structure that MUST encode a self-signed root certificate.";
}

typedef end-entity-cert-x509 {
type x509;
description
"A Certificate structure that MUST encode a certificate that is neither self-signed nor having Basic constraint CA true.";
}

typedef trust-anchor-cert-cms {
type signed-data-cms;
description
"A CMS SignedData structure that MUST contain the chain of X.509 certificates needed to authenticate the certificate presented by a client or end-entity.

The CMS MUST contain only a single chain of certificates. The client or end-entity certificate MUST only authenticate to last intermediate CA certificate listed in the chain.

In all cases, the chain MUST include a self-signed root certificate. In the case where the root certificate is itself the issuer of the client or end-entity certificate, only one certificate is present.

This CMS structure MAY (as applicable where this type is
used) also contain suitably fresh (as defined by local policy) revocation objects with which the device can verify the revocation status of the certificates.

This CMS encodes the degenerate form of the SignedData structure that is commonly used to disseminate X.509 certificates and revocation objects (RFC 5280).

RFC 5280:

typedef end-entity-cert-cms {
    type signed-data-cms;
    description
        "A CMS SignedData structure that MUST contain the end entity certificate itself, and MAY contain any number of intermediate certificates leading up to a trust anchor certificate. The trust anchor certificate MAY be included as well.

        The CMS MUST contain a single end entity certificate. The CMS MUST NOT contain any spurious certificates.

        This CMS structure MAY (as applicable where this type is used) also contain suitably fresh (as defined by local policy) revocation objects with which the device can verify the revocation status of the certificates.

        This CMS encodes the degenerate form of the SignedData structure that is commonly used to disseminate X.509 certificates and revocation objects (RFC 5280)."

    reference
        "RFC 5280:
        Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile."
}

typedef ssh-public-key-type {  // DELETE?
    type binary;
    description
        "The binary public key data for this SSH key, as specified by RFC 4253, Section 6.6, i.e.:

        string certificate or public key format identifier
        byte[n] key/certificate data.";
grouping symmetric-key-grouping {
  description "A symmetric key and algorithm.";
  leaf algorithm {
    type isa:symmetric-algorithm-type;
    mandatory true;
    description "The algorithm to be used when generating the key.";
    reference "RFC CCCC: Common YANG Data Types for Cryptography";
  }
  leaf key-format {
    nacm:default-deny-write;
    when "../key or ../encrypted-key"; // FIXME: forward ref?!
    type identityref {
      base symmetric-key-format;
    }
    description "Identifies the symmetric key’s format.";
  }
  choice key-type {
    mandatory true;
    description "Choice between key types.";
    leaf key {
      nacm:default-deny-all;
      type binary;
      must "../key-format";
      description "The binary value of the key. The interpretation of
      the value is defined by 'key-format'. For example,
      FIXME.";
      reference "RFC XXXX: FIXME";
    }
    leaf hidden-key {
      nacm:default-deny-write;
      type empty;
      description "A permanently hidden key. How such keys are created
grouping public-key-grouping {
  description "A public key and its associated algorithm.";
  leaf algorithm {
    nacm:default-deny-write;
    type iasa:asymmetric-algorithm-type;
    mandatory true;
    description "Identifies the key’s algorithm.";
    reference "RFC CCCC: Common YANG Data Types for Cryptography";
  }
  leaf public-key-format {
    nacm:default-deny-write;
    when "../public-key";
    type identityref {
      base public-key-format;
    }
    description "Identifies the key’s format.";
  }
  leaf public-key {
    nacm:default-deny-write;
    type binary;
    must "../public-key-format";
    mandatory true;
    description "The binary value of the public key. The interpretation of the value is defined by ‘public-key-format’ field.";
  }
}

grouping asymmetric-key-pair-grouping {
  description "A private key and its associated public key and algorithm.";
  uses public-key-grouping;
  leaf private-key-format {
    nacm:default-deny-write;
    when "../private-key or ../encrypted-private-key";
    // FIXME: forward ref?!
    type identityref {
      base private-key-format;
    }
    description "Identifies the key’s format.";
  }
}
choice private-key-type {
   mandatory true;
   description "Choice between key types."
   leaf private-key {
      nacm:default-deny-all;
      type binary;
      must "../private-key-format";
      description "The value of the binary key. The key’s value is interpreted by the ‘private-key-format’ field."
   }
   leaf hidden-private-key {
      nacm:default-deny-write;
      type empty;
      description "A permanently hidden key. How such keys are created is outside the scope of this module."
   }
}

grouping trust-anchor-cert-grouping {
   description "A trust anchor certificate, and a notification for when it is about to (or already has) expire."
   leaf cert {
      nacm:default-deny-write;
      type trust-anchor-cert-cms;
      description "The binary certificate data for this certificate."
      reference "RFC YYYY: Common YANG Data Types for Cryptography"
   }
   notification certificate-expiration {
      description "A notification indicating that the configured certificate is either about to expire or has already expired. When to send notifications is an implementation specific decision, but it is RECOMMENDED that a notification be sent once a month for 3 months, then once a week for four weeks, and then once a day thereafter until the issue is resolved."
      leaf expiration-date {
         type yang:date-and-time;
         mandatory true;
         description "Identifies the expiration date on the certificate."
      }
   }
}
grouping trust-anchor-certs-grouping {
  description
    "A list of trust anchor certificates, and a notification
     for when one is about to (or already has) expire.";
  leaf-list cert {
    nacm:default-deny-write;
    type trust-anchor-cert-cms;
    description
      "The binary certificate data for this certificate.";
    reference
      "RFC YYYY: Common YANG Data Types for Cryptography";
  }
  notification certificate-expiration {
    description
      "A notification indicating that the configured certificate
       is either about to expire or has already expired. When to
       send notifications is an implementation specific decision,
       but it is RECOMMENDED that a notification be sent once a
       month for 3 months, then once a week for four weeks, and
       then once a day thereafter until the issue is resolved.";
    leaf expiration-date {
      type yang:date-and-time;
      mandatory true;
      description
        "Identifies the expiration date on the certificate.";
    }
  }
}

grouping end-entity-cert-grouping {
  description
    "An end entity certificate, and a notification for when
     it is about to (or already has) expire. Implementations
     SHOULD assert that, where used, the end entity certificate
     contains the expected public key.";
  leaf cert {
    nacm:default-deny-write;
    type end-entity-cert-cms;
    description
      "The binary certificate data for this certificate.";
    reference
      "RFC YYYY: Common YANG Data Types for Cryptography";
  }
  notification certificate-expiration {

description
"A notification indicating that the configured certificate is either about to expire or has already expired. When to send notifications is an implementation specific decision, but it is RECOMMENDED that a notification be sent once a month for 3 months, then once a week for four weeks, and then once a day thereafter until the issue is resolved."
leaf expiration-date {
type yang:date-and-time;
mandatory true;
description "Identifies the expiration date on the certificate.";
}
}
grouping end-entity-certs-grouping {
description "A list of end entity certificates, and a notification for when one is about to (or already has) expire.";
leaf-list cert {
nacm:default-deny-write;
type end-entity-cert-cms;
description "The binary certificate data for this certificate.";
reference "RFC YYYY: Common YANG Data Types for Cryptography";
}
notification certificate-expiration {
description "A notification indicating that the configured certificate is either about to expire or has already expired. When to send notifications is an implementation specific decision, but it is RECOMMENDED that a notification be sent once a month for 3 months, then once a week for four weeks, and then once a day thereafter until the issue is resolved.";
leaf expiration-date {
type yang:date-and-time;
mandatory true;
description "Identifies the expiration date on the certificate.";
}
}
grouping asymmetric-key-pair-with-cert-grouping {
description "A private/public key pair and an associated certificate.

Implementations SHOULD assert that certificates contain
the matching public key.
uses asymmetric-key-pair-grouping;
uses end-entity-cert-grouping;
action generate-certificate-signing-request {
    nacm:default-deny-all;
    description
    "Generates a certificate signing request structure for
the associated asymmetric key using the passed subject
and attribute values. The specified assertions need
to be appropriate for the certificate’s use. For
example, an entity certificate for a TLS server
SHOULD have values that enable clients to satisfy
RFC 6125 processing."
    input {
        leaf subject {
            type binary;
            mandatory true;
            description
            "The 'subject' field per the CertificationRequestInfo
structure as specified by RFC 2986, Section 4.1
encoded using the ASN.1 distinguished encoding
rules (DER), as specified in ITU-T X.690.";
            reference
            "RFC 2986:
            PKCS #10: Certification Request Syntax
            Specification Version 1.7.
            ITU-T X.690:
            Information technology - ASN.1 encoding rules:
            Specification of Basic Encoding Rules (BER),
            Canonical Encoding Rules (CER) and Distinguished
            Encoding Rules (DER)."
        }
        leaf attributes {
            type binary;
            description
            "The 'attributes' field from the structure
CertificationRequestInfo as specified by RFC 2986,
Section 4.1 encoded using the ASN.1 distinguished
encoding rules (DER), as specified in ITU-T X.690.";
            reference
            "RFC 2986:
            PKCS #10: Certification Request Syntax
            Specification Version 1.7.
            ITU-T X.690:
            Information technology - ASN.1 encoding rules:
            Specification of Basic Encoding Rules (BER),
            Canonical Encoding Rules (CER) and Distinguished
            Encoding Rules (DER)."
        }
    }
output {
  leaf certificate-signing-request {
    type binary;
    mandatory true;
    description
      "A CertificationRequest structure as specified by
      RFC 2986, Section 4.2 encoded using the ASN.1
distinguished encoding rules (DER), as specified
in ITU-T X.690.";
    reference
      "RFC 2986:
      PKCS #10: Certification Request Syntax
      Specification Version 1.7.
      ITU-T X.690:
      Information technology - ASN.1 encoding rules:
      Specification of Basic Encoding Rules (BER),
      Canonical Encoding Rules (CER) and Distinguished
      Encoding Rules (DER).";
  }
}

} // asymmetric-key-pair-with-certs-grouping

// asymmetric-key-pair-with-cert-grouping
independently in <operational> (i.e., an IDevID),
then the 'cert' node MUST NOT be configured.
}
uses end-entity-cert-grouping;
)
} // certificates
action generate-certificate-signing-request {
  nacm:default-deny-all;
  description
  "Generates a certificate signing request structure for
  the associated asymmetric key using the passed subject
  and attribute values. The specified assertions need
  to be appropriate for the certificate’s use. For
  example, an entity certificate for a TLS server
  SHOULD have values that enable clients to satisfy
  RFC 6125 processing."
;
  input {
    leaf subject {
      type binary;
      mandatory true;
      description
      "The 'subject' field per the CertificationRequestInfo
       structure as specified by RFC 2986, Section 4.1
       encoded using the ASN.1 distinguished encoding
       rules (DER), as specified in ITU-T X.690."
;
      reference
      "RFC 2986:
       PKCS #10: Certification Request Syntax
       Specification Version 1.7.
       ITU-T X.690:
       Information technology - ASN.1 encoding rules:
       Specification of Basic Encoding Rules (BER),
       Canonical Encoding Rules (CER) and Distinguished
       Encoding Rules (DER)."
;
    }
    leaf attributes {
      type binary;
      description
      "The 'attributes' field from the structure
       CertificationRequestInfo as specified by RFC 2986,
       Section 4.1 encoded using the ASN.1 distinguished
       encoding rules (DER), as specified in ITU-T X.690."
;
      reference
      "RFC 2986:
       PKCS #10: Certification Request Syntax
       Specification Version 1.7.
       ITU-T X.690:
       Information technology - ASN.1 encoding rules:
       Specification of Basic Encoding Rules (BER),
       Canonical Encoding Rules (CER) and Distinguished
       Encoding Rules (DER)."
2.3. Examples

2.3.1. The "asymmetric-key-pair-with-certs-grouping" Grouping

The following example module illustrates the use of both the "symmetric-key-grouping" and the "asymmetric-key-pair-with-certs-grouping" groupings defined in the "ietf-crypto-types" module.

module ex-crypto-types-usage {
   yang-version 1.1;

   namespace "http://example.com/ns/example-crypto-types-usage";
   prefix "ectu";

   import ietf-crypto-types {
      prefix ct;
      reference
This module illustrates the grouping defined in the crypto-types draft called ‘asymmetric-key-pair-with-certs-grouping’.

revision "1001-01-01" {
  description
    "Initial version";
  reference
    "RFC ?????: Usage Example for RFC XXXX";
}

container symmetric-keys {
  description
    "A container of symmetric keys.";
  list symmetric-key {
    key name;
    description
      "A symmetric key";
    leaf name {
      type string;
      description
        "An arbitrary name for this key.";
    }
    uses ct:symmetric-key-grouping;
  }
}

container asymmetric-keys {
  description
    "A container of asymmetric keys.";
  list asymmetric-key {
    key name;
    leaf name {
      type string;
      description
        "An arbitrary name for this key.";
    }
    uses ct:asymmetric-key-pair-with-certs-grouping;
    description
      "Watsen & Wang             Expires May 23, 2020                 [Page 25]";"
Given the above example usage module, the following example illustrates some configured keys.

```xml
<symmetric-keys
    xmlns="http://example.com/ns/example-crypto-types-usage"
  <symmetric-key>
    <name>ex-symmetric-key</name>
    <algorithm>aes-256-cbc</algorithm>
    <key-format>ct:octet-string-key-format</key-format>
    <key>base64encodedvalue==</key>
  </symmetric-key>
  <symmetric-key>
    <name>ex-hidden-symmetric-key</name>
    <algorithm>aes-256-cbc</algorithm>
    <hidden-key/>
  </symmetric-key>
</symmetric-keys>

<asymmetric-keys
    xmlns="http://example.com/ns/example-crypto-types-usage"
  <asymmetric-key>
    <name>ex-asymmetric-key</name>
    <algorithm>rsa2048</algorithm>
    <public-key-format>
      ct:subject-public-key-info-format
    </public-key-format>
    <public-key>base64encodedvalue==</public-key>
    <private-key-format>
      ct:rsa-private-key-format
    </private-key-format>
    <private-key>base64encodedvalue==</private-key>
    <certificates>
      <certificate>
        <name>ex-cert</name>
        <cert>base64encodedvalue==</cert>
      </certificate>
    </certificates>
  </asymmetric-key>
  <asymmetric-key>
    <name>ex-hidden-asymmetric-key</name>
    <algorithm>rsa2048</algorithm>
  </asymmetric-key>
</asymmetric-keys>
```
2.3.2. The "generate-certificate-signing-request" Action

The following example illustrates the "generate-certificate-signing-request" action with the NETCONF protocol.

REQUEST

<rpc message-id="101"
 xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
 <action xmlns="urn:ietf:params:xml:ns:yang:1">
  <asymmetric-keys
   xmlns="http://example.com/ns/example-crypto-types-usage">
   <asymmetric-key
    xmlns="http://example.com/ns/example-crypto-types-usage">
    <name>ex-key-sect571r1</name>
    <generate-certificate-signing-request>
     <subject>base64encodedvalue==</subject>
     <attributes>base64encodedvalue==</attributes>
    </generate-certificate-signing-request>
   </asymmetric-key>
  </asymmetric-keys>
 </action>
</rpc>

RESPONSE

<rpc-reply message-id="101"
 xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
 <certificate-signing-request
  xmlns="http://example.com/ns/example-crypto-types-usage">
  base64encodedvalue==
 </certificate-signing-request>
</rpc-reply>
2.3.3. The "certificate-expiration" Notification

The following example illustrates the "certificate-expiration" notification with the NETCONF protocol.

```xml
<notification
    xmlns="urn:ietf:params:xml:ns:netconf:notification:1.0">
  <eventTime>2018-05-25T00:01:00Z</eventTime>
  <keys xmlns="http://example.com/ns/example-crypto-types-usage">
    <key>
      <name>locally-defined key</name>
      <certificates>
        <certificate>
          <name>my-cert</name>
          <certificate-expiration>
            <expiration-date>
              2018-08-05T14:18:53-05:00
            </expiration-date>
          </certificate-expiration>
        </certificate>
      </certificates>
    </key>
  </keys>
</notification>
```

3. The Symmetric Algorithms Module

3.1. Tree Diagram

This section provides a tree diagram [RFC8340] for the "iana-symmetric-algs" module. Only the "container" statement is represented, as tree diagrams have no means to represent "typedef" statements.

```ycon
module iana-symmetric-algs {
  +--ro supported-symmetric-algorithms
    +--ro supported-symmetric-algorithm* [algorithm]
      +--ro algorithm symmetric-algorithm-type
}
```

3.2. YANG Module

This module has normative references to FIXME...

```ycon
<CODE BEGINS> file "iana-symmetric-algs@2019-11-20.yang"

module iana-symmetric-algs {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:iana-symmetric-algs";
```

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prefix isa;

organization
    "IETF NETCONF (Network Configuration) Working Group";

contact
    "WG Web: <http://datatracker.ietf.org/wg/netconf/>
    WG List: <mailto:netconf@ietf.org>
    Author: Kent Watsen <mailto:kent+ietf@watsen.net>
    Author: Wang Haiguang <wang.haiguang.shieldlab@huawei.com>";

description
    "This module defines a typedef for symmetric algorithms, and
    a container for a list of symmetric algorithms supported by
    the server.

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    as authors of the code. All rights reserved.
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    This version of this YANG module is part of RFC XXXX
    (https://www.rfc-editor.org/info/rfcXXXX); see the RFC
    itself for full legal notices.

    The key words ‘MUST’, ‘MUST NOT’, ‘REQUIRED’, ‘SHALL’,
    ‘NOT RECOMMENDED’, ‘MAY’, and ‘OPTIONAL’ in this document
    are to be interpreted as described in BCP 14 (RFC 2119)
    (RFC 8174) when, and only when, they appear in all
    capitals, as shown here.";

revision 2019-11-20 {
    description
        "Initial version";
    reference
        "RFC XXXX: Common YANG Data Types for Cryptography";
}

// Typedefs

typedef symmetric-algorithm-type {
    type enumeration {
        enum aes-128-cbc {
value 1;
description
"Encrypt message with AES algorithm in CBC mode with
a key length of 128 bits."
reference
"RFC 3565: Use of the Advanced Encryption Standard (AES)
Encryption Algorithm in Cryptographic Message Syntax
(CMS)"
}

enum aes-192-cbc {
  value 2;
description
"Encrypt message with AES algorithm in CBC mode with
a key length of 192 bits"
reference
"RFC 3565: Use of the Advanced Encryption Standard (AES)
Encryption Algorithm in Cryptographic Message Syntax
(CMS)"
}

enum aes-256-cbc {
  value 3;
description
"Encrypt message with AES algorithm in CBC mode with
a key length of 256 bits"
reference
"RFC 3565: Use of the Advanced Encryption Standard (AES)
Encryption Algorithm in Cryptographic Message Syntax
(CMS)"
}

enum aes-128-ctr {
  value 4;
description
"Encrypt message with AES algorithm in CTR mode with
a key length of 128 bits"
reference
"RFC 3686:
Using Advanced Encryption Standard (AES) Counter
Mode with IPsec Encapsulating Security Payload
(ESP)"
}

enum aes-192-ctr {
  value 5;
description
"Encrypt message with AES algorithm in CTR mode with
a key length of 192 bits"
reference
"RFC 3686:
Using Advanced Encryption Standard (AES) Counter
Mode with IPsec Encapsulating Security Payload
(ESP)"
enum aes-256-ctr {
  value 6;
  description
    "Encrypt message with AES algorithm in CTR mode with
    a key length of 256 bits";
  reference
    "RFC 3686:
    Using Advanced Encryption Standard (AES) Counter
    Mode with IPsec Encapsulating Security Payload
    (ESP)";
}
enum des3-cbc-sha1-kd {
  value 7;
  description
    "Encrypt message with 3DES algorithm in CBC mode
    with sha1 function for key derivation";
  reference
    "RFC 3961:
    Encryption and Checksum Specifications for
    Kerberos 5";
}
enum rc4-hmac {
  value 8;
  description
    "Encrypt message with rc4 algorithm";
  reference
    "RFC 4757:
    The RC4-HMAC Kerberos Encryption Types Used by
    Microsoft Windows";
}
enum rc4-hmac-exp {
  value 9;
  description
    "Encrypt message with rc4 algorithm that is exportable";
  reference
    "RFC 4757:
    The RC4-HMAC Kerberos Encryption Types Used by
    Microsoft Windows";
}

description
  "A typedef enumerating various symmetric key algorithms.";
}
container supported-symmetric-algorithms {
   config false;
   description
   "A container for a list of supported symmetric algorithms. How algorithms come to be supported is outside the scope of this module."
   list supported-symmetric-algorithm {
      key algorithm;
      description
      "A list of symmetric algorithms supported by the server."
      leaf algorithm {
         type symmetric-algorithm-type;
         description
         "An symmetric algorithms supported by the server."
      }
   }
}

3.3. Examples

The following example illustrates the "supported-symmetric-algorithms" "container" statement with the NETCONF protocol.

<supported-symmetric-algorithms
   xmlns="urn:ietf:params:xml:ns:yang:iana-symmetric-algs">
   <supported-symmetric-algorithm>
      <algorithm>aes-128-cbc</algorithm>
   </supported-symmetric-algorithm>
   <supported-symmetric-algorithm>
      <algorithm>aes-256-cbc</algorithm>
   </supported-symmetric-algorithm>
</supported-symmetric-algorithms>

4. The Asymmetric Algorithms Module

4.1. Tree Diagram

This section provides a tree diagram [RFC8340] for the "iana-asymmetric-algs" module. Only the "container" statement is represented, as tree diagrams have no means to represent "typedef" statements.
module: iana-asymmetric-algs
   ++-ro supported-asymmetric-algorithms
      ++-ro supported-asymmetric-algorithm* [algorithm]
         ++-ro algorithm    asymmetric-algorithm-type

4.2. YANG Module

This module has normative references to FIXME...

<CODE BEGINS> file "iana-asymmetric-algs@2019-11-20.yang"

module iana-asymmetric-algs {
   yang-version 1.1;
   namespace "urn:ietf:params:xml:ns:yang:iana-asymmetric-algs";
   prefix iasa;

   organization
      "IETF NETCONF (Network Configuration) Working Group";

   contact
      "WG Web:  <http://datatracker.ietf.org/wg/netconf/>
      WG List:  <mailto:netconf@ietf.org>
      Author:  Kent Watsen <mailto:kent+ietf@watsen.net>
      Author:  Wang Haiguang <wang.haiguang.shieldlab@huawei.com>";

   description
      "This module defines a typedef for asymmetric algorithms, and
       a container for a list of asymmetric algorithms supported by
       the server.

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       This version of this YANG module is part of RFC XXXX
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       are to be interpreted as described in BCP 14 (RFC 2119)
       (RFC 8174) when, and only when, they appear in all

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capitals, as shown here.

revision 2019-11-20 {
  description
    "Initial version";
  reference
    "RFC XXXX: Common YANG Data Types for Cryptography";
}

// Typedefs
typedef asymmetric-algorithm-type {
  type enumeration {
    enum rsa1024 {
      value 1;
      description
        "The RSA algorithm using a 1024-bit key.";
      reference
        "RFC 8017: PKCS #1: RSA Cryptography Specifications Version 2.2.";
    }
    enum rsa2048 {
      value 2;
      description
        "The RSA algorithm using a 2048-bit key.";
      reference
        "RFC 8017: PKCS #1: RSA Cryptography Specifications Version 2.2.";
    }
    enum rsa3072 {
      value 3;
      description
        "The RSA algorithm using a 3072-bit key.";
      reference
        "RFC 8017: PKCS #1: RSA Cryptography Specifications Version 2.2.";
    }
    enum rsa4096 {
      value 4;
      description
        "The RSA algorithm using a 4096-bit key.";
      reference
        "RFC 8017: PKCS #1: RSA Cryptography Specifications Version 2.2.";
    }
    enum rsa7680 {
      value 5;
      description
        "The RSA algorithm using a 7680-bit key.";
      reference
        "RFC 8017: PKCS #1: RSA Cryptography Specifications Version 2.2.";
    }
  }
}
"The RSA algorithm using a 7680-bit key.";
reference
"RFC 8017:
PKCS #1: RSA Cryptography Specifications Version 2.2.";
}
enum rsa15360 {
  value 6;
description
  "The RSA algorithm using a 15360-bit key.";
reference
  "RFC 8017:
PKCS #1: RSA Cryptography Specifications Version 2.2.";
}
enum secp192r1 {
  value 7;
description
  "The asymmetric algorithm using a NIST P192 Curve.";
reference
  "RFC 6090:
Fundamental Elliptic Curve Cryptography Algorithms.
RFC 5480:
Elliptic Curve Cryptography Subject Public Key
Information.";
}
enum secp224r1 {
  value 8;
description
  "The asymmetric algorithm using a NIST P224 Curve.";
reference
  "RFC 6090:
Fundamental Elliptic Curve Cryptography Algorithms.
RFC 5480:
Elliptic Curve Cryptography Subject Public Key
Information.";
}
enum secp256r1 {
  value 9;
description
  "The asymmetric algorithm using a NIST P256 Curve.";
reference
  "RFC 6090:
Fundamental Elliptic Curve Cryptography Algorithms.
RFC 5480:
Elliptic Curve Cryptography Subject Public Key
Information.";
}
enum secp384r1 {
  value 10;
}
description
"The asymmetric algorithm using a NIST P384 Curve.";
reference
"RFC 6090:
Fundamental Elliptic Curve Cryptography Algorithms.
RFC 5480:
Elliptic Curve Cryptography Subject Public Key Information.";
}
enum secp521r1 {
  value 11;
  description
  "The asymmetric algorithm using a NIST P521 Curve.";
  reference
  "RFC 6090:
  Fundamental Elliptic Curve Cryptography Algorithms.
  RFC 5480:
  Elliptic Curve Cryptography Subject Public Key Information.";
}
enum x25519 {
  value 12;
  description
  "The asymmetric algorithm using a x.25519 Curve.";
  reference
  "RFC 7748:
  Elliptic Curves for Security.";
}
enum x448 {
  value 13;
  description
  "The asymmetric algorithm using a x.448 Curve.";
  reference
  "RFC 7748:
  Elliptic Curves for Security.";
}
)
description
"A typedef enumerating various asymmetric key algorithms.";
}

// Protocol-accessible Nodes

container supported-asymmetric-algorithms {
  config false;
  description
  "A container for a list of supported asymmetric algorithms. How algorithms come to be supported is outside the scope
of this module.

list supported-asymmetric-algorithm {
  key algorithm;
  description "A list of asymmetric algorithms supported by the server.";
  leaf algorithm {
    type asymmetric-algorithm-type;
    description "An asymmetric algorithm supported by the server.";
  }
}

<CODE ENDS>

4.3. Examples

The following example illustrates the "supported-asymmetric-algorithms" "container" statement with the NETCONF protocol.

    <supported-asymmetric-algorithms
      xmlns="urn:ietf:params:xml:ns:yang:iana-asymmetric-algs">
      <supported-asymmetric-algorithm>
        <algorithm>rsa2048</algorithm>
      </supported-asymmetric-algorithm>
      <supported-asymmetric-algorithm>
        <algorithm>secp256r1</algorithm>
      </supported-asymmetric-algorithm>
    </supported-asymmetric-algorithms>

5. The Hash Algorithms Module

5.1. Tree Diagram

This section provides a tree diagram [RFC8340] for the "iana-hash-algs" module. Only the "container" statement is represented, as tree diagrams have no means to represent "typedef" statements.

module: iana-hash-algs
  +++ro supported-hash-algorithms
    +++ro supported-hash-algorithm* [algorithm]
      +++ro algorithm    hash-algorithm-type
5.2. YANG Module

This module has normative references to FIXME...

<CODE BEGINS> file "iana-hash-algs@2019-11-20.yang"

module iana-hash-algs {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:iana-hash-algs";
  prefix iha;

  organization
    "IETF NETCONF (Network Configuration) Working Group";

  contact
    "WG Web: <http://datatracker.ietf.org/wg/netconf/>
    WG List: <mailto:netconf@ietf.org>
    Author: Kent Watsen <mailto:kent+ietf@watsen.net>
    Author: Wang Haiguang <wang.haiguang.shieldlab@huawei.com>";

  description
    "This module defines a typedef for hash algorithms, and
    a container for a list of hash algorithms supported by
    the server.

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    This version of this YANG module is part of RFC XXXX
    (https://www.rfc-editor.org/info/rfcXXXX); see the RFC
    itself for full legal notices.

    The key words ‘MUST’, ‘MUST NOT’, ‘REQUIRED’, ‘SHALL’,
    ‘NOT RECOMMENDED’, ‘MAY’, and ‘OPTIONAL’ in this document
    are to be interpreted as described in BCP 14 (RFC 2119)
    (RFC 8174) when, and only when, they appear in all
    capitals, as shown here.");

  revision 2019-11-20 {
    description
      "Initial version";
}
typedef hash-algorithm-type {
    type enumeration {
        enum sha1 {
            value 1;
            status obsolete;
            description "The SHA1 algorithm.";
            reference "RFC 3174: US Secure Hash Algorithms 1 (SHA1).";
        }
        enum sha-224 {
            value 2;
            description "The SHA-224 algorithm.";
            reference "RFC 6234: US Secure Hash Algorithms.";
        }
        enum sha-256 {
            value 3;
            description "The SHA-256 algorithm.";
            reference "RFC 6234: US Secure Hash Algorithms.";
        }
        enum sha-384 {
            value 4;
            description "The SHA-384 algorithm.";
            reference "RFC 6234: US Secure Hash Algorithms.";
        }
        enum sha-512 {
            value 5;
            description "The SHA-512 algorithm.";
            reference "RFC 6234: US Secure Hash Algorithms.";
        }
        enum shake-128 {
            value 6;
            description "The SHA3 algorithm with 128-bits output.";
        }
    }
}
enum shake-224 {
    value 7;
    description
        "The SHA3 algorithm with 224-bits output.";
    reference
        "National Institute of Standards and Technology,
        SHA-3 Standard: Permutation-Based Hash and
        Extendable-Output Functions, FIPS PUB 202, DOI
        10.6028/NIST.FIPS.202, August 2015.";
}

enum shake-256 {
    value 8;
    description
        "The SHA3 algorithm with 256-bits output.";
    reference
        "National Institute of Standards and Technology,
        SHA-3 Standard: Permutation-Based Hash and
        Extendable-Output Functions, FIPS PUB 202, DOI
        10.6028/NIST.FIPS.202, August 2015.";
}

enum shake-384 {
    value 9;
    description
        "The SHA3 algorithm with 384-bits output.";
    reference
        "National Institute of Standards and Technology,
        SHA-3 Standard: Permutation-Based Hash and
        Extendable-Output Functions, FIPS PUB 202, DOI
        10.6028/NIST.FIPS.202, August 2015.";
}

enum shake-512 {
    value 10;
    description
        "The SHA3 algorithm with 384-bits output.";
    reference
        "National Institute of Standards and Technology,
        SHA-3 Standard: Permutation-Based Hash and
        Extendable-Output Functions, FIPS PUB 202, DOI
        10.6028/NIST.FIPS.202, August 2015.";
}

description
"A typedef enumerating various hash key algorithms."
}

// Protocol-accessible Nodes

container supported-hash-algorithms {
  config false;
  description
    "A container for a list of supported hash algorithms. How algorithms come to be supported is outside the scope of this module."
  list supported-hash-algorithm {
    key algorithm;
    description
      "A list of hash algorithms supported by the server."
    leaf algorithm {
      type hash-algorithm-type;
      description
        "An hash algorithms supported by the server."
    }
  }
}

<CODE ENDS>

5.3. Examples

The following example illustrates the "supported-hash-algorithms" "container" statement with the NETCONF protocol.

<supported-hash-algorithms
  xmlns="urn:ietf:params:xml:ns:yang:iana-hash-algs">
  <supported-hash-algorithm>
    <algorithm>sha-256</algorithm>
  </supported-hash-algorithm>
</supported-hash-algorithms>

6. Security Considerations
6.1. Support for Algorithms

In order to use YANG identities for algorithm identifiers, only the most commonly used RSA key lengths are supported for the RSA algorithm. Additional key lengths can be defined in another module or added into a future version of this document.

This document limits the number of elliptical curves supported. This was done to match industry trends and IETF best practice (e.g., matching work being done in TLS 1.3). If additional algorithms are needed, they can be defined by another module or added into a future version of this document.

6.2. No Support for CRMF

This document uses PKCS #10 [RFC2986] for the "generate-certificate-signing-request" action. The use of Certificate Request Message Format (CRMF) [RFC4211] was considered, but it was unclear if there was market demand for it. If it is desired to support CRMF in the future, a backwards compatible solution can be defined at that time.

6.3. Access to Data Nodes

The YANG module in this document defines "grouping" statements that are designed to be accessed via YANG based management protocols, such as NETCONF [RFC6241] and RESTCONF [RFC8040]. Both of these protocols have mandatory-to-implement secure transport layers (e.g., SSH, TLS) with mutual authentication.

The NETCONF access control model (NACM) [RFC8341] provides the means to restrict access for particular users to a pre-configured subset of all available protocol operations and content.

Since the module in this document only define groupings, these considerations are primarily for the designers of other modules that use these groupings.

There are a number of data nodes defined by the grouping statements that are writable/creatable/deletable (i.e., config true, which is the default). Some of these data nodes may be considered sensitive or vulnerable in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations. These are the subtrees and data nodes and their sensitivity/vulnerability:

*: All of the data nodes defined by all the groupings are considered sensitive to write operations. For instance, the modification of a public key or a certificate can dramatically
alter the implemented security policy. For this reason, the NACM extension "default-deny-write" has been applied to all the data nodes defined by all the groupings.

Some of the readable data nodes in the YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control read access (e.g., via get, get-config, or notification) to these data nodes. These are the subtrees and data nodes and their sensitivity/vulnerability:

/private-key: The "private-key" node defined in the "asymmetric-key-pair-grouping" grouping is additionally sensitive to read operations such that, in normal use cases, it should never be returned to a client. For this reason, the NACM extension "default-deny-all" has been applied to it here.

Some of the operations in this YANG module may be considered sensitive or vulnerable in some network environments. It is thus important to control access to these operations. These are the operations and their sensitivity/vulnerability:

*: All of the "action" statements defined by groupings SHOULD only be executed by authorized users. For this reason, the NACM extension "default-deny-all" has been applied to all of them. Note that NACM uses "default-deny-all" to protect "RPC" and "action" statements; it does not define, e.g., an extension called "default-deny-execute".

generate-certificate-signing-request: For this action, it is RECOMMENDED that implementations assert channel binding [RFC5056], so as to ensure that the application layer that sent the request is the same as the device authenticated when the secure transport layer was established.

7. IANA Considerations

7.1. The IETF XML Registry

This document registers four URIs in the "ns" subregistry of the IETF XML Registry [RFC3688]. Following the format in [RFC3688], the following registrations are requested:
7.2. The YANG Module Names Registry

This document registers four YANG modules in the YANG Module Names registry [RFC6020]. Following the format in [RFC6020], the following registrations are requested:

- **name**: ietf-crypto-types
  **namespace**: urn:ietf:params:xml:ns:yang:ietf-crypto-types
  **prefix**: ct
  **reference**: RFC XXXX

- **name**: iana-symmetric-algs
  **namespace**: urn:ietf:params:xml:ns:yang:iana-symmetric-algs
  **prefix**: isa
  **reference**: RFC XXXX

- **name**: iana-asymmetric-algs
  **namespace**: urn:ietf:params:xml:ns:yang:iana-asymmetric-algs
  **prefix**: iasa
  **reference**: RFC XXXX

- **name**: iana-hash-algs
  **namespace**: urn:ietf:params:xml:ns:yang:iana-hash-algs
  **prefix**: iha
  **reference**: RFC XXXX

8. References
8.1. Normative References


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8.2. Informative References


Appendix A. Change Log

A.1. I-D to 00

- Removed groupings and notifications.
- Added typedefs for identityrefs.
- Added typedefs for other RFC 5280 structures.
- Added typedefs for other RFC 5652 structures.
- Added convenience typedefs for RFC 4253, RFC 5280, and RFC 5652.

A.2. 00 to 01

- Moved groupings from the draft-ietf-netconf-keystore here.

A.3. 01 to 02

- Removed unwanted "mandatory" and "must" statements.
- Added many new crypto algorithms (thanks Haiguang!)
- Clarified in asymmetric-key-pair-with-certs-grouping, in certificates/certificate/name/description, that if the name MUST NOT match the name of a certificate that exists independently in <operational>, enabling certs installed by the manufacturer (e.g., an IDevID).

A.4. 02 to 03

- Renamed base identity 'asymmetric-key-encryption-algorithm' to 'asymmetric-key-algorithm'.
- Added new 'asymmetric-key-algorithm' identities for secp192r1, secp224r1, secp256r1, secp384r1, and secp521r1.
- For all -cbc and -ctr identities, renamed base identity 'symmetric-key-encryption-algorithm' to 'encryption-algorithm'.
- For all -ccm and -gcm identities, renamed base identity 'symmetric-key-encryption-algorithm' to 'encryption-and-mac-algorithm' and renamed the identity to remove the "enc-" prefix.
o for all the 'signature-algorithm' based identities, renamed from 'rsa-*' to 'rsassa-*'.

o removed all of the "x509v3-" prefixed 'signature-algorithm' based identities.

o added 'key-exchange-algorithm' based identities for 'rsaes-oaep' and 'rsaes-pkcs1-v1_5'.

o renamed typedef 'symmetric-key-encryption-algorithm-ref' to 'symmetric-key-algorithm-ref'.

o renamed typedef 'asymmetric-key-encryption-algorithm-ref' to 'asymmetric-key-algorithm-ref'.

o added typedef 'encryption-and-mac-algorithm-ref'.

o Updated copyright date, boilerplate template, affiliation, and folding algorithm.

A.5. 03 to 04

o ran YANG module through formatter.

A.6. 04 to 05

o fixed broken symlink causing reformatted YANG module to not show.

A.7. 05 to 06

o Added NACM annotations.

o Updated Security Considerations section.

o Added 'asymmetric-key-pair-with-cert-grouping' grouping.

o Removed text from 'permanently-hidden' enum regarding such keys not being backed up or restored.

o Updated the boilerplate text in module-level "description" statement to match copyeditor convention.

o Added an explanation to the 'public-key-grouping' and 'asymmetric-key-pair-grouping' statements as for why the nodes are not mandatory (e.g., because they may exist only in <operational>).
o Added ‘must’ expressions to the ‘public-key-grouping’ and ‘asymmetric-key-pair-grouping’ statements ensuring sibling nodes are either all exist or do not all exist.

o Added an explanation to the ‘permanently-hidden’ that the value cannot be configured directly by clients and servers MUST fail any attempt to do so.

o Added ‘trust-anchor-certs-grouping’ and ‘end-entity-certs-grouping’ (the plural form of existing groupings).

o Now states that keys created in <operational> by the ‘*-hidden-key’ actions are bound to the lifetime of the parent ‘config true’ node, and that subsequent invocations of either action results in a failure.

A.8. 06 to 07

o Added clarifications that implementations SHOULD assert that configured certificates contain the matching public key.

o Replaced the ‘generate-hidden-key’ and ‘install-hidden-key’ actions with special ‘crypt-hash’ -like input/output values.

A.9. 07 to 08

o Removed the ‘generate-key and ‘hidden-key’ features.

o Added grouping symmetric-key-grouping

o Modified ‘asymmetric-key-pair-grouping’ to have a ‘choice’ statement for the keystone module to augment into, as well as replacing the ‘union’ with leafs (having different NACM settings).

A.10. 08 to 09

o Converting algorithm from identities to enumerations.

A.11. 09 to 10

o All of the below changes are to the algorithm enumerations defined in ietf-crypto-types.

o Add in support for key exchange over x.25519 and x.448 based on RFC 8418.

o Add in SHAKE-128, SHAKE-224, SHAKE-256, SHAKE-384 and SHAKE 512.
o Revise/add in enum of signature algorithm for x25519 and x448

o Add in des3-cbc-shal for IPSec

o Add in sha1-des3-kd for IPSec

o Add in definit for rc4-hmac and rc4-hmac-exp. These two algorithms have been deprecated in RFC 8429. But some existing draft in i2nsf may still want to use them.

o Add x25519 and x448 curve for asymmetric algorithms

o Add signature algorithms ed25519, ed25519-cts, ed25519ph

o add signature algorithms ed448, ed448ph

o Add in rsa-sha2-256 and rsa-sha2-512 for SSH protocols (rfc8332)

A.12. 10 to 11

o Added a "key-format" identity.

o Added symmetric keys to the example in Section 2.3.

A.13. 11 to 12

o Removed all non-essential (to NC/RC) algorithm types.

o Moved remaining algorithm types each into its own module.

o Added a 'config false' "algorithms-supported" list to each of the algorithm-type modules.

A.14. 12 to 13

o Added the four features: "[encrypted-]one-[a]symmetric-key-format", each protecting a 'key-format' identity of the same name.

o Added 'must' expressions asserting that the 'key-format' leaf exists whenever a non-hidden key is specified.

o Improved the 'description' statements and added 'reference' statements for the 'key-format' identities.

o Added a questionable forward reference to "encrypted-*" leafs in a couple 'when' expressions.

o Did NOT move "config false" alg-supported lists to SSH/TLS drafts.
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