Common YANG Data Types for Cryptography
draft-ietf-netconf-crypto-types-05

Abstract

This document defines YANG identities, typedefs, the groupings useful for cryptographic applications.

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:

- "2019-03-09" --> 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.

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

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

This Internet-Draft will expire on September 10, 2019.

Copyright Notice

Copyright (c) 2019 IETF Trust and the persons identified as the document authors. All rights reserved.

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

Table of Contents

1. Introduction .......................... 3
2. The Crypto Types Module ................ 3
   2.1. Tree Diagram ........................ 3
   2.2. YANG Module ......................... 4
3. Security Considerations ................. 38
4. IANA Considerations .................... 39
   4.1. The IETF XML Registry ............... 39
   4.2. The YANG Module Names Registry .... 39
5. References ............................. 39
   5.1. Normative References ............... 39
   5.2. Informative References ............. 42
Appendix A. Examples ..................... 44
   A.1. The "asymmetric-key-pair-with-certs-grouping" Grouping . 44
   A.2. The "generate-hidden-key" Action .......... 46
   A.3. The "install-hidden-key" Action ......... 47
   A.4. The "generate-certificate-signing-request" Action ...... 47
   A.5. The "certificate-expiration" Notification .... 48
Appendix B. Change Log .................... 49
   B.1. I-D to 00 ........................... 49
   B.2. 00 to 01 ............................ 49
   B.3. 01 to 02 ............................ 49
   B.4. 02 to 03 ............................ 50
   B.5. 03 to 04 ............................ 50
   B.6. 04 to 05 ............................ 51
Acknowledgements .......................... 51
Authors’ Addresses ........................ 51
1. Introduction

This document defines a YANG 1.1 [RFC7950] module specifying identities, typedefs, and groupings useful for cryptography.

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 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

2. The Crypto Types Module

2.1. Tree Diagram

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

```
module: ietf-crypto-types

  grouping public-key-grouping:
    +---- algorithm?    asymmetric-key-algorithm-ref
    +---- public-key?   binary

  grouping asymmetric-key-pair-grouping:
    +---- algorithm?    asymmetric-key-algorithm-ref
    +---- public-key?   binary
    +---- private-key?  union
    +---x generate-hidden-key
      |      +---- input
      |        +---w algorithm    asymmetric-key-algorithm-ref
    +---x install-hidden-key
      +---- input
      +---w algorithm    asymmetric-key-algorithm-ref
      +---w public-key?  binary
      +---w private-key? binary

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

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

  grouping asymmetric-key-pair-with-certs-grouping:
    +---- algorithm?
    |    asymmetric-key-algorithm-ref
    +---- public-key?  binary
```
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;
  }

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].

<CODE BEGINS> file "ietf-crypto-types@2019-03-09.yang"
This module defines common YANG types for cryptographic applications.


Copyright (c) 2019 IETF Trust and the persons identified as authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, is permitted pursuant to, and subject to the license terms contained in, the Simplified BSD License set forth in Section 4.c of the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info).

This version of this YANG module is part of RFC XXXX; see the RFC itself for full legal notices.;

revision 2019-03-09 {
    description
        "Initial version";
    reference
        "RFC XXXX: Common YANG Data Types for Cryptography";
}

identity hash-algorithm {
    description
        "Identities for Hash Algorithms";
        
}
"A base identity for hash algorithm verification."
}

identity sha-224 {
    base hash-algorithm;
    description
        "The SHA-224 algorithm.";
    reference
        "RFC 6234: US Secure Hash Algorithms.";
}

identity sha-256 {
    base hash-algorithm;
    description
        "The SHA-256 algorithm.";
    reference
        "RFC 6234: US Secure Hash Algorithms.";
}

identity sha-384 {
    base hash-algorithm;
    description
        "The SHA-384 algorithm.";
    reference
        "RFC 6234: US Secure Hash Algorithms.";
}

identity sha-512 {
    base hash-algorithm;
    description
        "The SHA-512 algorithm.";
    reference
        "RFC 6234: US Secure Hash Algorithms.";
}

/****************************************************************************
/* Identities for Asymmetric Key Algorithms */
****************************************************************************/

identity asymmetric-key-algorithm {
    description
        "Base identity from which all asymmetric key
         encryption Algorithm.";
}

identity rsa1024 {
    base asymmetric-key-algorithm;
    description
"The RSA algorithm using a 1024-bit key.";
reference
"RFC 8017:
   PKCS #1: RSA Cryptography Specifications Version 2.2.";
}

identity rsa2048 {
   base asymmetric-key-algorithm;
   description
      "The RSA algorithm using a 2048-bit key.";
   reference
"RFC 8017:
   PKCS #1: RSA Cryptography Specifications Version 2.2.";
}

identity rsa3072 {
   base asymmetric-key-algorithm;
   description
      "The RSA algorithm using a 3072-bit key.";
   reference
"RFC 8017:
   PKCS #1: RSA Cryptography Specifications Version 2.2.";
}

identity rsa4096 {
   base asymmetric-key-algorithm;
   description
      "The RSA algorithm using a 4096-bit key.";
   reference
"RFC 8017:
   PKCS #1: RSA Cryptography Specifications Version 2.2.";
}

identity rsa7680 {
   base asymmetric-key-algorithm;
   description
      "The RSA algorithm using a 7680-bit key.";
   reference
"RFC 8017:
   PKCS #1: RSA Cryptography Specifications Version 2.2.";
}

identity rsa15360 {
   base asymmetric-key-algorithm;
   description
      "The RSA algorithm using a 15360-bit key.";
   reference
"RFC 8017:
identity secp192r1 {
    base asymmetric-key-algorithm;
    description
        "The ECDSA algorithm using a NIST P256 Curve.";
    reference
        "RFC 6090:
         Fundamental Elliptic Curve Cryptography Algorithms.";
}

identity secp224r1 {
    base asymmetric-key-algorithm;
    description
        "The ECDSA algorithm using a NIST P256 Curve.";
    reference
        "RFC 6090:
         Fundamental Elliptic Curve Cryptography Algorithms.";
}

identity secp256r1 {
    base asymmetric-key-algorithm;
    description
        "The ECDSA algorithm using a NIST P256 Curve.";
    reference
        "RFC 6090:
         Fundamental Elliptic Curve Cryptography Algorithms.";
}

identity secp384r1 {
    base asymmetric-key-algorithm;
    description
        "The ECDSA algorithm using a NIST P256 Curve.";
    reference
        "RFC 6090:
         Fundamental Elliptic Curve Cryptography Algorithms.";
}

identity secp521r1 {
    base asymmetric-key-algorithm;
    description
        "The ECDSA algorithm using a NIST P256 Curve.";
    reference
        "RFC 6090:
         Fundamental Elliptic Curve Cryptography Algorithms.";
}
identity mac-algorithm {
    description
    "A base identity for mac generation.";
}

identity hmac-sha1 {
    base mac-algorithm;
    description
    "Generating MAC using SHA1 hash function";
    reference
    "RFC 3174: US Secure Hash Algorithm 1 (SHA1)";
}

identity hmac-sha1-96 {
    base mac-algorithm;
    description
    "Generating MAC using SHA1 hash function";
    reference
    "RFC 2404: The Use of HMAC-SHA-1-96 within ESP and AH";
}

identity hmac-sha2-224 {
    base mac-algorithm;
    description
    "Generating MAC using SHA2 hash function";
    reference
    "RFC 6234:
    US Secure Hash Algorithms (SHA and SHA-based HMAC and
    HKDF)";
}

identity hmac-sha2-256 {
    base mac-algorithm;
    description
    "Generating MAC using SHA2 hash function";
    reference
    "RFC 6234:
    US Secure Hash Algorithms (SHA and SHA-based HMAC and
    HKDF)";
}

identity hmac-sha2-256-128 {
    base mac-algorithm;
    description

"Generating a 256 bits MAC using SHA2 hash function and truncate it to 128 bits";
reference
"RFC 4868:
Using HMAC-SHA-256, HMAC-SHA-384, and HMAC-SHA-512 with IPsec";
}

identity hmac-sha2-384 {
  base mac-algorithm;
  description
    "Generating MAC using SHA2 hash function";
  reference
    "RFC 6234:
    US Secure Hash Algorithms (SHA and SHA-based HMAC and HKDF)";
}

identity hmac-sha2-384-192 {
  base mac-algorithm;
  description
    "Generating a 384 bits MAC using SHA2 hash function and truncate it to 192 bits";
  reference
    "RFC 4868:
    Using HMAC-SHA-256, HMAC-SHA-384, and HMAC-SHA-512 with IPsec";
}

identity hmac-sha2-512 {
  base mac-algorithm;
  description
    "Generating MAC using SHA2 hash function";
  reference
    "RFC 6234:
    US Secure Hash Algorithms (SHA and SHA-based HMAC and HKDF)";
}

identity hmac-sha2-512-256 {
  base mac-algorithm;
  description
    "Generating a 512 bits MAC using SHA2 hash function and truncating it to 256 bits";
  reference
    "RFC 4868:
    Using HMAC-SHA-256, HMAC-SHA-384, and HMAC-SHA-512 with IPsec";
}
identity aes-128-gmac {
    base mac-algorithm;
    description
        "Generating MAC using the Advanced Encryption Standard (AES)
         Galois Message Authentication Code (GMAC) as a mechanism to
         provide data origin authentication";
    reference
        "RFC 4543:
         The Use of Galois Message Authentication Code (GMAC) in
         IPsec ESP and AH";
}

identity aes-192-gmac {
    base mac-algorithm;
    description
        "Generating MAC using the Advanced Encryption Standard (AES)
         Galois Message Authentication Code (GMAC) as a mechanism to
         provide data origin authentication";
    reference
        "RFC 4543:
         The Use of Galois Message Authentication Code (GMAC) in
         IPsec ESP and AH";
}

identity aes-256-gmac {
    base mac-algorithm;
    description
        "Generating MAC using the Advanced Encryption Standard (AES)
         Galois Message Authentication Code (GMAC) as a mechanism to
         provide data origin authentication";
    reference
        "RFC 4543:
         The Use of Galois Message Authentication Code (GMAC) in
         IPsec ESP and AH";
}

identity aes-cmac-96 {
    base mac-algorithm;
    description
        "Generating MAC using Advanced Encryption Standard (AES)
         Cipher-based Message Authentication Code (CMAC)";
    reference
        "RFC 4494: The AES-CMAC-96 Algorithm and its Use with IPsec";
}

identity aes-cmac-128 {
base mac-algorithm;
description
  "Generating MAC using Advanced Encryption Standard (AES)
   Cipher-based Message Authentication Code (CMAC)";
reference
  "RFC 4493: The AES-CMAC Algorithm";
}

/* ..........................................................*/
/* Identities for Encryption Algorithms */
/* ..........................................................*/

identity encryption-algorithm {
  description
    "A base identity for encryption algorithm.";
}

identity aes-128-cbc {
  base encryption-algorithm;
  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)";
}

identity aes-192-cbc {
  base encryption-algorithm;
  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)";
}

identity aes-256-cbc {
  base encryption-algorithm;
  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)";
identity aes-128-ctr {
    base encryption-algorithm;
    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)";
}

identity aes-192-ctr {
    base encryption-algorithm;
    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)";
}

identity aes-256-ctr {
    base encryption-algorithm;
    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)";
}

identity aes-128-ccm {
    base encryption-and-mac-algorithm;
    description
        "Encrypt message with AES algorithm in CCM mode with a key
length of 128 bits; it can also be used for generating MAC";
reference
"RFC 4309:
Using Advanced Encryption Standard (AES) CCM Mode with
IPsec Encapsulating Security Payload (ESP)";
}

identity aes-192-ccm {
base encryption-and-mac-algorithm;
description
"Encrypt message with AES algorithm in CCM mode with a key
length of 192 bits; it can also be used for generating MAC";
reference
"RFC 4309:
Using Advanced Encryption Standard (AES) CCM Mode with
IPsec Encapsulating Security Payload (ESP)";
}

identity aes-256-ccm {
base encryption-and-mac-algorithm;
description
"Encrypt message with AES algorithm in CCM mode with a key
length of 256 bits; it can also be used for generating MAC";
reference
"RFC 4309:
Using Advanced Encryption Standard (AES) CCM Mode with
IPsec Encapsulating Security Payload (ESP)";
}

identity aes-128-gcm {
base encryption-and-mac-algorithm;
description
"Encrypt message with AES algorithm in GCM mode with a key
length of 128 bits; it can also be used for generating MAC";
reference
"RFC 4106:
The Use of Galois/Counter Mode (GCM) in IPsec Encapsulating
Security Payload (ESP)";
}

identity aes-192-gcm {
base encryption-and-mac-algorithm;
description
"Encrypt message with AES algorithm in GCM mode with a key
length of 192 bits; it can also be used for generating MAC";
reference
"RFC 4106:
The Use of Galois/Counter Mode (GCM) in IPsec Encapsulating
Security Payload (ESP);
}

identity mac-aes-256-gcm {
  base encryption-and-mac-algorithm;
  description
    "Encrypt message with AES algorithm in GCM mode with a key
    length of 128 bits; it can also be used for generating MAC";
  reference
    "RFC 4106:
        The Use of Galois/Counter Mode (GCM) in IPsec Encapsulating
        Security Payload (ESP)";
}

identity chacha20-poly1305 {
  base encryption-and-mac-algorithm;
  description
    "Encrypt message with chacha20 algorithm and generate MAC with
    POLY1305; it can also be used for generating MAC";
  reference
    "RFC 8439: ChaCha20 and Poly1305 for IETF Protocols";
}

/*******************************************************************************/
/*   Identities for signature algorithm   */
*******************************************************************************/

identity signature-algorithm {
  description
    "A base identity for asymmetric key encryption algorithm.";
}

identity dsa-sha1 {
  base signature-algorithm;
  description
    "The signature algorithm using DSA algorithm with SHA1 hash
    algorithm";
  reference
    "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol";
}

identity rsassa-pkcs1-sha1 {
  base signature-algorithm;
  description
    "The signature algorithm using RSASSA-PKCS1-v1_5 with the SHA1
    hash algorithm.";
  reference
    "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol";
identity rsassa-pkcs1-sha256 {
    base signature-algorithm;
    description
        "The signature algorithm using RSASSA-PKCS1-v1_5 with the
        SHA256 hash algorithm.";
    reference
        "RFC 8332: Use of RSA Keys with SHA-256 and SHA-512 in the Secure Shell
        (SSH) Protocol"
}

identity rsassa-pkcs1-sha384 {
    base signature-algorithm;
    description
        "The signature algorithm using RSASSA-PKCS1-v1_5 with the
        SHA384 hash algorithm.";
    reference
}

identity rsassa-pkcs1-sha512 {
    base signature-algorithm;
    description
        "The signature algorithm using RSASSA-PKCS1-v1_5 with the
        SHA512 hash algorithm.";
    reference
        "RFC 8332: Use of RSA Keys with SHA-256 and SHA-512 in the Secure Shell
        (SSH) Protocol"
}

identity rsassa-pss-rsae-sha256 {
    base signature-algorithm;
    description
        "The signature algorithm using RSASSA-PSS with mask generation
        function 1 and SHA256 hash algorithm. If the public key is
        carried in an X.509 certificate, it MUST use the rsaEncryption
        OID";
    reference
identity rsassa-pss-rsae-sha384 {
    base signature-algorithm;
    description
        "The signature algorithm using RSASSA-PSS with mask generation
        function 1 and SHA384 hash algorithm. If the public key is
        carried in an X.509 certificate, it MUST use the rsaEncryption
        OID";
    reference
        "RFC 8446:
        The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity rsassa-pss-rsae-sha512 {
    base signature-algorithm;
    description
        "The signature algorithm using RSASSA-PSS with mask generation
        function 1 and SHA512 hash algorithm. If the public key is
        carried in an X.509 certificate, it MUST use the rsaEncryption
        OID";
    reference
        "RFC 8446:
        The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity rsassa-pss-pss-sha256 {
    base signature-algorithm;
    description
        "The signature algorithm using RSASSA-PSS with mask generation
        function 1 and SHA256 hash algorithm. If the public key is
        carried in an X.509 certificate, it MUST use the RSASSA-PSS
        OID";
    reference
        "RFC 8446:
        The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity rsassa-pss-pss-sha384 {
    base signature-algorithm;
    description
        "The signature algorithm using RSASSA-PSS with mask generation
        function 1 and SHA256 hash algorithm. If the public key is
        carried in an X.509 certificate, it MUST use the RSASSA-PSS
        OID";
    reference
        "RFC 8446:
        The Transport Layer Security (TLS) Protocol Version 1.3";
identity rsassa-pss-pss-sha512 {
    base signature-algorithm;
    description
        "The signature algorithm using RSASSA-PSS with mask generation
         function 1 and SHA256 hash algorithm. If the public key is
         carried in an X.509 certificate, it MUST use the RSASSA-PSS
         OID";
    reference
        "RFC 8446:
         The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity ecdsa-secp256r1-sha256 {
    base signature-algorithm;
    description
        "The signature algorithm using ECDSA with curve name secp256r1
         and SHA256 hash algorithm.";
    reference
        "RFC 5656: Elliptic Curve Algorithm Integration in the
         Secure Shell Transport Layer
         RFC 8446:
         The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity ecdsa-secp384r1-sha384 {
    base signature-algorithm;
    description
        "The signature algorithm using ECDSA with curve name secp384r1
         and SHA384 hash algorithm.";
    reference
        "RFC 5656: Elliptic Curve Algorithm Integration in the
         Secure Shell Transport Layer
         RFC 8446:
         The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity ecdsa-secp521r1-sha512 {
    base signature-algorithm;
    description
        "The signature algorithm using ECDSA with curve name secp521r1
         and SHA512 hash algorithm.";
    reference
        "RFC 5656: Elliptic Curve Algorithm Integration in the
         Secure Shell Transport Layer
         RFC 8446:
         The Transport Layer Security (TLS) Protocol Version 1.3";
identity ed25519 {
    base signature-algorithm;
    description
        "The signature algorithm using EdDSA as defined in RFC 8032 or its successors.";
    reference
        "RFC 8032: Edwards-Curve Digital Signature Algorithm (EdDSA)";
}

identity ed448 {
    base signature-algorithm;
    description
        "The signature algorithm using EdDSA as defined in RFC 8032 or its successors.";
    reference
        "RFC 8032: Edwards-Curve Digital Signature Algorithm (EdDSA)";
}

identity eccsi {
    base signature-algorithm;
    description
        "The signature algorithm using ECCSI signature as defined in RFC 6507.";
    reference
        "RFC 6507: Elliptic Curve-Based Certificateless Signatures for Identity-based Encryption (ECCSI)";
}

identity key-exchange-algorithm {
    description
        "A base identity for Diffie-Hellman based key exchange algorithm.";
}

identity psk-only {
    base key-exchange-algorithm;
    description
        "Using Pre-shared key for authentication and key exchange";
    reference
        "RFC 4279: Pre-Shared Key cipher suites for Transport Layer Security
identity dhe-ffdhe2048 {
  base key-exchange-algorithm;
  description
    "Ephemeral Diffie Hellman key exchange with 2048 bit
    finite field";
  reference
    "RFC 7919:
    Negotiated Finite Field Diffie-Hellman Ephemeral Parameters
    for Transport Layer Security (TLS)";
}

identity dhe-ffdhe3072 {
  base key-exchange-algorithm;
  description
    "Ephemeral Diffie Hellman key exchange with 3072 bit finite
    field";
  reference
    "RFC 7919:
    Negotiated Finite Field Diffie-Hellman Ephemeral Parameters
    for Transport Layer Security (TLS)";
}

identity dhe-ffdhe4096 {
  base key-exchange-algorithm;
  description
    "Ephemeral Diffie Hellman key exchange with 4096 bit
    finite field";
  reference
    "RFC 7919:
    Negotiated Finite Field Diffie-Hellman Ephemeral Parameters
    for Transport Layer Security (TLS)";
}

identity dhe-ffdhe6144 {
  base key-exchange-algorithm;
  description
    "Ephemeral Diffie Hellman key exchange with 6144 bit
    finite field";
  reference
    "RFC 7919:
    Negotiated Finite Field Diffie-Hellman Ephemeral Parameters
    for Transport Layer Security (TLS)";
}

identity dhe-ffdhe8192 {
base key-exchange-algorithm;
description
"Ephemeral Diffie Hellman key exchange with 8192 bit
finite field";
reference
"RFC 7919:
Negotiated Finite Field Diffie-Hellman Ephemeral Parameters
for Transport Layer Security (TLS)";
}

identity psk-dhe-ffdhe2048 {
base key-exchange-algorithm;
description
"Key exchange using pre-shared key with Diffie-Hellman key
generation mechanism, where the DH group is FFDHE2048";
reference
"RFC 8446:
The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity psk-dhe-ffdhe3072 {
base key-exchange-algorithm;
description
"Key exchange using pre-shared key with Diffie-Hellman key
generation mechanism, where the DH group is FFDHE3072";
reference
"RFC 8446:
The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity psk-dhe-ffdhe4096 {
base key-exchange-algorithm;
description
"Key exchange using pre-shared key with Diffie-Hellman key
generation mechanism, where the DH group is FFDHE4096";
reference
"RFC 8446:
The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity psk-dhe-ffdhe6144 {
base key-exchange-algorithm;
description
"Key exchange using pre-shared key with Diffie-Hellman key
generation mechanism, where the DH group is FFDHE6144";
reference
"RFC 8446:
The Transport Layer Security (TLS) Protocol Version 1.3";
identity psk-dhe-ffdhe8192 {
    base key-exchange-algorithm;
    description "Key exchange using pre-shared key with Diffie-Hellman key
               generation mechanism, where the DH group is FFDHE8192";
    reference "RFC 8446:
               The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity ecdhe-secp256r1 {
    base key-exchange-algorithm;
    description "Ephemeral Diffie Hellman key exchange with elliptic group
               over curve secp256r1";
    reference "RFC 8422:
               Elliptic Curve Cryptography (ECC) Cipher Suites for
               Transport Layer Security (TLS) Versions 1.2 and Earlier";
}

identity ecdhe-secp384r1 {
    base key-exchange-algorithm;
    description "Ephemeral Diffie Hellman key exchange with elliptic group
               over curve secp384r1";
    reference "RFC 8422:
               Elliptic Curve Cryptography (ECC) Cipher Suites for
               Transport Layer Security (TLS) Versions 1.2 and Earlier";
}

identity ecdhe-secp521r1 {
    base key-exchange-algorithm;
    description "Ephemeral Diffie Hellman key exchange with elliptic group
               over curve secp521r1";
    reference "RFC 8422:
               Elliptic Curve Cryptography (ECC) Cipher Suites for
               Transport Layer Security (TLS) Versions 1.2 and Earlier";
}

identity ecdhe-x25519 {
    base key-exchange-algorithm;
    description
"Ephemeral Diffie Hellman key exchange with elliptic group over curve x25519";
reference
"RFC 8422:
Elliptic Curve Cryptography (ECC) Cipher Suites for Transport Layer Security (TLS) Versions 1.2 and Earlier";
}

identity ecdhe-x448 {
  base key-exchange-algorithm;
  description
  "Ephemeral Diffie Hellman key exchange with elliptic group over curve x448";
  reference
  "RFC 8422:
  Elliptic Curve Cryptography (ECC) Cipher Suites for Transport Layer Security (TLS) Versions 1.2 and Earlier";
}

identity psk-ecdhe-secp256r1 {
  base key-exchange-algorithm;
  description
  "Key exchange using pre-shared key with elliptic group-based Ephemeral Diffie Hellman key exchange over curve secp256r1";
  reference
  "RFC 8446:
The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity psk-ecdhe-secp384r1 {
  base key-exchange-algorithm;
  description
  "Key exchange using pre-shared key with elliptic group-based Ephemeral Diffie Hellman key exchange over curve secp384r1";
  reference
  "RFC 8446:
The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity psk-ecdhe-secp521r1 {
  base key-exchange-algorithm;
  description
  "Key exchange using pre-shared key with elliptic group-based Ephemeral Diffie Hellman key exchange over curve secp521r1";
  reference
  "RFC 8446:
The Transport Layer Security (TLS) Protocol Version 1.3";
}
identity psk-ecdhe-x25519 {
    base key-exchange-algorithm;
    description
        "Key exchange using pre-shared key with elliptic group-based
         Ephemeral Diffie Hellman key exchange over curve x25519";
    reference
        "RFC 8446:
         The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity psk-ecdhe-x448 {
    base key-exchange-algorithm;
    description
        "Key exchange using pre-shared key with elliptic group-based
         Ephemeral Diffie Hellman key exchange over curve x448";
    reference
        "RFC 8446:
         The Transport Layer Security (TLS) Protocol Version 1.3";
}

identity diffie-hellman-group14-sha1 {
    base key-exchange-algorithm;
    description
        "Using DH group14 and SHA1 for key exchange";
    reference
        "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol";
}

identity diffie-hellman-group14-sha256 {
    base key-exchange-algorithm;
    description
        "Using DH group14 and SHA256 for key exchange";
    reference
        "RFC 8268:
         More Modular Exponentiation (MODP) Diffie-Hellman (DH)
         Key Exchange (KEX) Groups for Secure Shell (SSH)";
}

identity diffie-hellman-group15-sha512 {
    base key-exchange-algorithm;
    description
        "Using DH group15 and SHA512 for key exchange";
    reference
        "RFC 8268:
         More Modular Exponentiation (MODP) Diffie-Hellman (DH)
         Key Exchange (KEX) Groups for Secure Shell (SSH)";
}
identity diffie-hellman-group16-sha512 {
  base key-exchange-algorithm;
  description
    "Using DH group16 and SHA512 for key exchange";
  reference
    "RFC 8268:
     More Modular Exponentiation (MODP) Diffie-Hellman (DH)
     Key Exchange (KEX) Groups for Secure Shell (SSH)"
}

identity diffie-hellman-group17-sha512 {
  base key-exchange-algorithm;
  description
    "Using DH group17 and SHA512 for key exchange";
  reference
    "RFC 8268:
     More Modular Exponentiation (MODP) Diffie-Hellman (DH)
     Key Exchange (KEX) Groups for Secure Shell (SSH)"
}

identity diffie-hellman-group18-sha512 {
  base key-exchange-algorithm;
  description
    "Using DH group18 and SHA512 for key exchange";
  reference
    "RFC 8268:
     More Modular Exponentiation (MODP) Diffie-Hellman (DH)
     Key Exchange (KEX) Groups for Secure Shell (SSH)"
}

identity ecdh-sha2-secp256r1 {
  base key-exchange-algorithm;
  description
    "Elliptic curve-based Diffie Hellman key exchange over curve
     secp256r1 and using SHA2 for MAC generation";
  reference
    "RFC 6239: Suite B Cryptographic Suites for Secure Shell (SSH)"
}

identity ecdh-sha2-secp384r1 {
  base key-exchange-algorithm;
  description
    "Elliptic curve-based Diffie Hellman key exchange over curve
     secp384r1 and using SHA2 for MAC generation";
  reference
    "RFC 6239: Suite B Cryptographic Suites for Secure Shell (SSH)";
identity rsaes-oaep {
    base key-exchange-algorithm;
    description
    "RSAES-OAEP combines the RSAEP and RSADP primitives with the
    EME-OAEP encoding method";
    reference
    "RFC 8017:
    PKCS #1: RSA Cryptography Specifications Version 2.2.";
}

identity rsaes-pkcs1-v1_5 {
    base key-exchange-algorithm;
    description
    " RSAES-PKCS1-v1_5 combines the RSAEP and RSADP primitives
    with the EME-PKCS1-v1_5 encoding method";
    reference
    "RFC 8017:
    PKCS #1: RSA Cryptography Specifications Version 2.2.";
}

/**********************************************************/
/*   Typedefs for identityrefs to above base identities   */
/**********************************************************/

typedef hash-algorithm-ref {
    type identityref {
        base hash-algorithm;
    }
    description
    "This typedef enables importing modules to easily define an
    identityref to the 'hash-algorithm' base identity.";
}

typedef signature-algorithm-ref {
    type identityref {
        base signature-algorithm;
    }
    description
    "This typedef enables importing modules to easily define an
    identityref to the 'signature-algorithm' base identity.";
}

typedef mac-algorithm-ref {
    type identityref {
        base mac-algorithm;
    }
typedef encryption-algorithm-ref {
  type identityref {
    base encryption-algorithm;
  }
  description
    "This typedef enables importing modules to easily define an
    identityref to the 'encryption-algorithm' base identity.";
}

typedef encryption-and-mac-algorithm-ref {
  type identityref {
    base encryption-and-mac-algorithm;
  }
  description
    "This typedef enables importing modules to easily define an
    identityref to the 'encryption-and-mac-algorithm' base identity.";
}

typedef asymmetric-key-algorithm-ref {
  type identityref {
    base asymmetric-key-algorithm;
  }
  description
    "This typedef enables importing modules to easily define an
    identityref to the 'asymmetric-key-algorithm' base identity.";
}

typedef key-exchange-algorithm-ref {
  type identityref {
    base key-exchange-algorithm;
  }
  description
    "This typedef enables importing modules to easily define an
    identityref to the 'key-exchange-algorithm' base identity.";
}

/* 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).";
}

/***********************************************/
/*    Typedefs for ASN.1 structures from 5652    */
/***********************************************/

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:
        */
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
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)";
}

typedef ssh-host-key {
    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.";
    reference
        "RFC 4253: The Secure Shell (SSH) Transport Layer
        Protocol";
}

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.";
}

/*********************************************************/
/* Typedefs for ASN.1 structures related to RFC 5652 */
/***********************************************************/
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).";
reference
"RFC 5280:
Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile.";
}

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).

/* Groupings for keys and/or certificates */

```yang
grouping public-key-grouping {
  description
    "A public key."
  leaf algorithm {
    type asymmetric-key-algorithm-ref;
    description
      "Identifies the key's algorithm. More specifically,
      this leaf specifies how the 'public-key' binary leaf
      is encoded."
    reference
      "RFC CCCC: Common YANG Data Types for Cryptography"
  }
  leaf public-key {
    type binary;
    description
      "A binary that contains the value of the public key. The
      interpretation of the content is defined by the key
      algorithm. For example, a DSA key is an integer, an RSA
      key is represented as RSAPublicKey as defined in
      RFC 8017, and an Elliptic Curve Cryptography (ECC) key
      is represented using the 'publicKey' described in
      RFC 5915."
    reference
      "RFC 8017: Public-Key Cryptography Standards (PKCS) #1:
      RSA Cryptography Specifications Version 2.2.
      RFC 5915: Elliptic Curve Private Key Structure."
  }
}
```

grouping asymmetric-key-pair-grouping {
  description
    "A private/public key pair.";
  uses public-key-grouping;

  leaf private-key {
    nacm:default-deny-all;
    type union {
      type binary;
      type enumeration {
        enum permanently-hidden {
          description
            "The private key is inaccessible due to being
            protected by the system (e.g., a cryptographic
            hardware module). It is not possible to
            configure a permanently hidden key, as a real
            private key value must be set. Permanently
            hidden keys cannot be archived or backed up.";
        }
      }
    }
  }

  description
    "A binary that contains the value of the private key. The
    interpretation of the content is defined by the key
    algorithm. For example, a DSA key is an integer, an RSA
    key is represented as RSAPrivateKey as defined in
    RFC 8017, and an Elliptic Curve Cryptography (ECC) key
    is represented as ECPrivateKey as defined in RFC 5915.";
  reference
    "RFC 8017: Public-Key Cryptography Standards (PKCS) #1:
    RSA Cryptography Specifications Version 2.2.
    RFC 5915: Elliptic Curve Private Key Structure.";
} // private-key

action generate-hidden-key {
  description
    "Requests the device to generate a hidden key using the
    specified asymmetric key algorithm. This action is
    used to request the system to generate a key that
    is 'permanently-hidden', perhaps protected by a
    cryptographic hardware module. The resulting
    asymmetric key values are considered operational
    state and hence present only in <operational>.";
  input {
    leaf algorithm {
      type asymmetric-key-algorithm-ref;
mandatory true;
description
   "The algorithm to be used when generating the
   asymmetric key.";
reference
   "RFC CCCC: Common YANG Data Types for Cryptography";
}
}
} // generate-hidden-key

action install-hidden-key {
   description
   "Requests the device to load the specified values into
   a hidden key. The resulting asymmetric key values are
   considered operational state and hence present only in
   <operational>.";
   input {
      leaf algorithm {
         type asymmetric-key-algorithm-ref;
         mandatory true;
         description
         "The algorithm to be used when generating the
         asymmetric key.";
         reference
         "RFC CCCC: Common YANG Data Types for Cryptography";
      }
      leaf public-key {
         type binary;
         description
         "A binary that contains the value of the public key.
         The interpretation of the content is defined by the key
         algorithm. For example, a DSA key is an integer, an
         RSA key is represented as RSAPublicKey as defined in
         RFC 8017, and an Elliptic Curve Cryptography (ECC) key
         is represented using the 'publicKey' described in
         RFC 5915.";
         reference
         "RFC 8017: Public-Key Cryptography Standards (PKCS) #1:
         RSA Cryptography Specifications Version 2.2.
         RFC 5915: Elliptic Curve Private Key Structure.";
      }
      leaf private-key {
         type binary;
         description
         "A binary that contains the value of the private key.
         The interpretation of the content is defined by the key
         algorithm. For example, a DSA key is an integer, an RSA
         key is represented as RSAPrivateKey as defined in
         RFC 8017, and an Elliptic Curve Cryptography (ECC) key
         is represented using the 'privateKey' described in
         RFC 5915.";
         reference
         "RFC 5915: Elliptic Curve Private Key Structure.";
      }
   }
} // install-hidden-key
RFC 8017, and an Elliptic Curve Cryptography (ECC) key
is represented as ECPrivateKey as defined in RFC 5915.

"RFC 8017: Public-Key Cryptography Standards (PKCS) #1:
RSA Cryptography Specifications Version 2.2.
RFC 5915: Elliptic Curve Private Key Structure."
} // install-hidden-key
} // asymmetric-key-pair-grouping

grouping trust-anchor-cert-grouping {
  description
  "A certificate, and a notification for when it might expire.";
  leaf cert {
    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
    "A certificate, and a notification for when it might expire.";
  leaf cert {
    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-certs-grouping {
  description
  "A private/public key pair and associated certificates.";
  uses asymmetric-key-pair-grouping;
  container certificates {
    description
    "Certificates associated with this asymmetric key. More than one certificate supports, for instance, a TPM-protected asymmetric key that has both IDevID and LDevID certificates associated.";
    list certificate {
      key "name";
      description
      "A certificate for this asymmetric key.";
      leaf name {
        type string;
        description
        "An arbitrary name for the certificate. If the name matches the name of a certificate that exists 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 {
  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).";
)
)
} // generate-certificate-signing-request
} // asymmetric-key-pair-with-certs-grouping

3. Security Considerations

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.

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:

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.

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, placing a "choice" statement in both the input and output statements, along with an "if-feature" statement on the CRMF option, would enable a backwards compatible solution.

NACM:default-deny-all is set on asymmetric-key-pair-grouping’s "private-key" node, as private keys should never be revealed without explicit permission.

4. IANA Considerations

4.1. The IETF XML Registry

This document registers one URI in the "ns" subregistry of the IETF XML Registry [RFC3688]. Following the format in [RFC3688], the following registration is requested:

Registrant Contact: The NETCONF WG of the IETF.
XML: N/A, the requested URI is an XML namespace.

4.2. The YANG Module Names Registry

This document registers one YANG module in the YANG Module Names registry [RFC6020]. Following the format in [RFC6020], the following registration is requested:

name:         ietf-crypto-types
prefix:       ct
reference:    RFC XXXX

5. References

5.1. Normative References


5.2. Informative References


Appendix A. Examples

A.1. The "asymmetric-key-pair-with-certs-grouping" Grouping

The following example module has been constructed to illustrate use of the "asymmetric-key-pair-with-certs-grouping" grouping defined in the "ietf-crypto-types" module.

Note that the "asymmetric-key-pair-with-certs-grouping" grouping uses both the "asymmetric-key-pair-grouping" and "end-entity-cert-grouping" groupings, and that the "asymmetric-key-pair-grouping" grouping uses the "public-key-grouping" grouping. Thus, a total of four of the five groupings defined in the "ietf-crypto-types" module are illustrated through the use of this one grouping. The only grouping not represented is the "trust-anchor-cert-grouping" grouping.
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
      "RFC XXXX: Common YANG Data Types for Cryptography";
  }

  organization
    "Example Corporation";

  contact
    "Author: YANG Designer <mailto:yang.designer@example.com>";

  description
    "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 keys {
    description
      "A container of keys.";
    list key {
      key name;
      leaf name {
        type string;
        description
          "An arbitrary name for this key.";
      }
      uses ct:asymmetric-key-pair-with-certs-grouping;
      description
        "An asymmetric key pair with associated certificates.";
    }
  }
}
Given the above example usage module, the following example illustrates some configured keys.

```xml
<keys xmlns="http://example.com/ns/example-crypto-types-usage">
  <key>
    <name>ex-key</name>
    <algorithm
      ct:rsa2048
    </algorithm>
    <private-key>base64encodedvalue==</private-key>
    <public-key>base64encodedvalue==</public-key>
    <certificates>
      <certificate>
        <name>ex-cert</name>
        <cert>base64encodedvalue==</cert>
      </certificate>
    </certificates>
  </key>
</keys>
```

A.2. The "generate-hidden-key" Action

The following example illustrates the "generate-hidden-key" action in use with the NETCONF protocol.

REQUEST

```xml
<rpc message-id="101"
  xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <action xmlns="urn:ietf:params:xml:ns:yang:1">
    <keys xmlns="http://example.com/ns/example-crypto-types-usage">
      <key>
        <name>empty-key</name>
        <generate-hidden-key
          ct:rsa2048
        </generate-hidden-key>
      </key>
    </keys>
  </action>
</rpc>
```
A.3. The "install-hidden-key" Action

The following example illustrates the "install-hidden-key" action in use with the NETCONF protocol.

REQUEST

```xml
<rpc message-id="101"
     xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <action xmlns="urn:ietf:params:xml:ns:yang:1">
    <keys xmlns="http://example.com/ns/example-crypto-types-usage">
      <key>
        <name>empty-key</name>
        <install-hidden-key>
          <algorithm
            ct:rsa2048
          </algorithm>
          <public-key>base64encodedvalue==</public-key>
          <private-key>base64encodedvalue==</private-key>
        </install-hidden-key>
      </key>
    </keys>
  </action>
</rpc>
```

RESPONSE

```xml
<rpc-reply message-id="101"
            xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <ok/>
</rpc-reply>
```

A.4. The "generate-certificate-signing-request" Action

The following example illustrates the "generate-certificate-signing-request" action in use 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">
    <keys xmlns="http://example.com/ns/example-crypto-types-usage">
      <key>
        <name>ex-key-sect571r1</name>
        <generate-certificate-signing-request>
          <subject>base64encodedvalue==</subject>
          <attributes>base64encodedvalue==</attributes>
        </generate-certificate-signing-request>
      </key>
    </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>

A.5. The "certificate-expiration" Notification

The following example illustrates the "certificate-expiration" notification in use with the NETCONF protocol.
Appendix B. Change Log

B.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.

B.2. 00 to 01

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

B.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).

B.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.
- for all the ‘signature-algorithm’ based identities, renamed from ‘rsa-*’ to ‘rsassa-*’.
- removed all of the "x509v3-" prefixed ‘signature-algorithm’ based identities.
- added ‘key-exchange-algorithm’ based identities for ‘rsaes-oaep’ and ‘rsaes-pkcs1-v1_5’.
- renamed typedef ‘symmetric-key-encryption-algorithm-ref’ to ‘symmetric-key-algorithm-ref’.
- renamed typedef ‘asymmetric-key-encryption-algorithm-ref’ to ‘asymmetric-key-algorithm-ref’.
- added typedef ‘encryption-and-mac-algorithm-ref’.
- Updated copyright date, boilerplate template, affiliation, and folding algorithm.

B.5. 03 to 04

- ran YANG module through formatter.
B.6. 04 to 05

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

Acknowledgements

The authors would like to thank for following for lively discussions on list and in the halls (ordered by last name): Martin Bjorklund, Balazs Kovacs, Eric Voit, and Liang Xia.

Authors’ Addresses

Kent Watsen
Watsen Networks

EMail: kent+ietf@watsen.net

Wang Haiguang
Huawei

EMail: wang.haiguang.shieldlab@huawei.com