YANG Groupings for SSH Clients and SSH Servers
draft-ietf-netconf-ssh-client-server-13

Abstract

This document defines three YANG modules: the first defines groupings for a generic SSH client, the second defines groupings for a generic SSH server, and the third defines common identities and groupings used by both the client and the server. It is intended that these groupings will be used by applications using the SSH protocol.

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.

This document contains references to other drafts in progress, both in the Normative References section, as well as in body text throughout. Please update the following references to reflect their final RFC assignments:

- I-D.ietf-netconf-trust-anchors
- I-D.ietf-netconf-keystore

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

- "XXXX" --> the assigned RFC value for this draft
- "YYYY" --> the assigned RFC value for I-D.ietf-netconf-trust-anchors
- "ZZZZ" --> the assigned RFC value for I-D.ietf-netconf-keystore

Artwork in this document contains placeholder values for the date of publication of this draft. Please apply the following replacement:
The following Appendix section is to be removed prior to publication:

- Appendix A. Change Log
1. Introduction

This document defines three YANG 1.1 [RFC7950] modules: the first defines a grouping for a generic SSH client, the second defines a grouping for a generic SSH server, and the third defines identities and groupings common to both the client and the server. It is intended that these groupings will be used by applications using the SSH protocol [RFC4252], [RFC4253], and [RFC4254]. For instance, these groupings could be used to help define the data model for an OpenSSH [OPENSSH] server or a NETCONF over SSH [RFC6242] based server.

The client and server YANG modules in this document each define one grouping, which is focused on just SSH-specific configuration, and specifically avoids any transport-level configuration, such as what ports to listen on or connect to. This affords applications the opportunity to define their own strategy for how the underlying TCP connection is established. For instance, applications supporting
NETCONF Call Home [RFC8071] could use the "ssh-server-grouping" grouping for the SSH parts it provides, while adding data nodes for the TCP-level call-home configuration.

The modules defined in this document use groupings defined in [I-D.ietf-netconf-keystore] enabling keys to be either locally defined or a reference to globally configured values.

The modules defined in this document optionally support [RFC6187] enabling X.509v3 certificate based host keys and public keys.

2. Terminology

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.

3. The SSH Client Model

3.1. Tree Diagram

This section provides a tree diagram [RFC8340] for the "ietf-ssh-client" module that does not have groupings expanded.
module: ietf-ssh-client

grouping ssh-client-grouping
  +-- client-identity
    |  +-- username?            string
    |  +-- (auth-type)
    |     +--:(password)
    |     |  +-- password?      string
    |     +--:(public-key)
    |     |  +-- public-key
    |     |     +---u ks:local-or-keystore-asymmetric-key-grouping
    |     +--:(certificate)
    |     |  +-- certificate {sshcmn:ssh-x509-certs}? 
    +-- server-authentication
        |  +-- pinned-ssh-host-keys?   ta:pinned-host-keys-ref
        |     {ta:ssh-host-keys}? 
        |  +-- pinned-ca-certs?        ta:pinned-certificates-ref
        |     {sshcmn:ssh-x509-certs,ta:x509-certificates}? 
        |  +-- pinned-server-certs?    ta:pinned-certificates-ref
        |     {sshcmn:ssh-x509-certs,ta:x509-certificates}? 
        +-- transport-params {ssh-client-transport-params-config}?
            +---u sshcmn:transport-params-grouping
        +-- keepalives! {ssh-client-keepalives}?
            +-- max-wait?       uint16
            +-- max-attempts?   uint8

3.2. Example Usage

This section presents two examples showing the ssh-client-grouping populated with some data. These examples are effectively the same except the first configures the client identity using a local key while the second uses a key configured in a keystore. Both examples are consistent with the examples presented in Section 2 of [I-D.ietf-netconf-trust-anchors] and Section 3.2 of [I-D.ietf-netconf-keystore].

The following example configures the client identity using a local key:

<ssh-client
  xmlns="urn:ietf:params:xml:ns:yang:ietf-ssh-client"

<!-- how this client will authenticate itself to the server -->
<client-identity>
  <username>foobar</username>
  <public-key>
    <local-definition>
      <private-key>base64encodedvalue==</private-key>
      <public-key>base64encodedvalue==</public-key>
    </local-definition>
  </public-key>
</client-identity>

<!-- which host-keys will this client trust -->
<server-authentication>
  <pinned-ssh-host-keys>explicitly-trusted-ssh-host-keys</pinned-ssh-host-keys>
</server-authentication>

<transport-params>
  <host-key>
    <host-key-alg>algs:ssh-rsa</host-key-alg>
  </host-key>
  <key-exchange>
    <key-exchange-alg>
      algs:diffie-hellman-group-exchange-sha256
    </key-exchange-alg>
  </key-exchange>
  <encryption>
    <encryption-alg>algs:aes256-ctr</encryption-alg>
    <encryption-alg>algs:aes192-ctr</encryption-alg>
    <encryption-alg>algs:aes128-ctr</encryption-alg>
    <encryption-alg>algs:aes256-cbc</encryption-alg>
    <encryption-alg>algs:aes192-cbc</encryption-alg>
    <encryption-alg>algs:aes128-cbc</encryption-alg>
  </encryption>
  <mac>
    <mac-alg>algs:hmac-sha2-256</mac-alg>
    <mac-alg>algs:hmac-sha2-512</mac-alg>
  </mac>
</transport-params>

<keepalives>
  <max-wait>30</max-wait>
  <max-attempts>3</max-attempts>
</keepalives>

</ssh-client>
The following example configures the client identity using a key from the keystore:

========== NOTE: ‘\’ line wrapping per BCP XX (RFC XXXX) ==========

```xml
<ssh-client
    xmlns="urn:ietf:params:xml:ns:yang:ietf-ssh-client"
  <!-- how this client will authenticate itself to the server -->
  <client-identity>
    <username>foobar</username>
    <public-key>
      <keystore-reference>ex-rsa-key</keystore-reference>
    </public-key>
  </client-identity>

  <!-- which host-keys will this client trust -->
  <server-authentication>
    <pinned-ssh-host-keys>explicitly-trusted-ssh-host-keys</pinned-ssh-host-keys>
  </server-authentication>

  <transport-params>
    <host-key>
      <host-key-alg>ssh-rsa</host-key-alg>
    </host-key>
    <key-exchange>
      <key-exchange-alg>diffie-hellman-group-exchange-sha256</key-exchange-alg>
    </key-exchange>
    <encryption>
      <encryption-alg>aes256-ctr</encryption-alg>
      <encryption-alg>aes192-ctr</encryption-alg>
      <encryption-alg>aes128-ctr</encryption-alg>
      <encryption-alg>aes256-cbc</encryption-alg>
      <encryption-alg>aes192-cbc</encryption-alg>
      <encryption-alg>aes128-cbc</encryption-alg>
    </encryption>
    <mac>
      <mac-alg>hmac-sha2-256</mac-alg>
      <mac-alg>hmac-sha2-512</mac-alg>
    </mac>
  </transport-params>

  <keepalives>
    <max-wait>30</max-wait>
  </keepalives>
</ssh-client>
```
<max-attempts>3</max-attempts>
</keepalives>

</ssh-client>

3.3. YANG Module

This YANG module has normative references to
[I-D.ietf-netconf-trust-anchors], and [I-D.ietf-netconf-keystore].

<CODE BEGINS> file "ietf-ssh-client@2019-04-29.yang"
module ietf-ssh-client {
    yang-version 1.1;
    prefix sshc;

    import ietf-ssh-common {
        prefix sshcmn;
        revision-date 2019-04-29; // stable grouping definitions
        reference
            "RFC XXXX: YANG Groupings for SSH Clients and SSH Servers";
    }

    import ietf-trust-anchors {
        prefix ta;
        reference
            "RFC YYYY: YANG Data Model for Global Trust Anchors";
    }

    import ietf-keystore {
        prefix ks;
        reference
            "RFC ZZZZ: YANG Data Model for a Centralized Keystore Mechanism";
    }

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

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

    contact
        "WG Web:  <http://datatracker.ietf.org/wg/netconf/>"
        "WG List:  <mailto:netconf@ietf.org>"
Internet-Draft    Groupings for SSH Clients and Servers       April 2019

Author:   Kent Watsen <mailto:kent+ietf@watsen.net>
Author:   Gary Wu <mailto:garywu@cisco.com>

description
"This module defines reusable groupings for SSH clients that can be used as a basis for specific SSH client instances.

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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’, ‘SHALL NOT’, ‘SHOULD’, ‘SHOULD NOT’, ‘RECOMMENDED’, ‘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 2019-04-29 {
  description
    "Initial version";
  reference
    "RFC XXXX: YANG Groupings for SSH Clients and SSH Servers";
}

// Features

feature ssh-client-transport-params-config {
  description
    "SSH transport layer parameters are configurable on an SSH client."
}

feature ssh-client-keepalives {
  description
    "Per socket SSH keepalive parameters are configurable for SSH clients on the server implementing this feature."
}
// Groupings

grouping ssh-client-grouping {
  description
    "A reusable grouping for configuring a SSH client without any consideration for how an underlying TCP session is established.

    Note that this grouping uses fairly typical descendent node names such that a stack of 'uses' statements will have name conflicts. It is intended that the consuming data model will resolve the issue (e.g., by wrapping the 'uses' statement in a container called 'ssh-client-parameters'). This model purposely does not do this itself so as to provide maximum flexibility to consuming models."
;
  container client-identity {
    nacm:default-deny-write;
    description
      "The credentials used by the client to authenticate to the SSH server.";
    leaf username {
      type string;
      description
        "The username of this user. This will be the username used, for instance, to log into an SSH server.";
    }
    choice auth-type {
      mandatory true;
      description
        "The authentication type.";
      leaf password {
        nacm:default-deny-all;
        type string;
        description
          "A password to be used for client authentication.";
      }
    container public-key {
      uses ks:local-or-keystore-asymmetric-key-grouping;
      description
        "A locally-defined or referenced asymmetric key pair to be used for client authentication.";
      reference
        "RFC ZZZZ: YANG Data Model for a Centralized Keystore Mechanism";
    }
    container certificate {

if-feature "sshcmn:ssh-x509-certs";
uses
  ks:local-or-keystore-end-entity-cert-with-key-grouping;
description
  "A locally-defined or referenced certificate to be used for client authentication."
reference
  "RFC ZZZZ: YANG Data Model for a Centralized Keystore Mechanism"
}

} // container client-identity

container server-authentication {
  nacm:default-deny-write;
  must 'pinned-ssh-host-keys or pinned-ca-certs or '
    + 'pinned-server-certs';
description
  "Trusted server identities."
leaf pinned-ssh-host-keys {
  if-feature "ta:ssh-host-keys";
  type ta:pinned-host-keys-ref;
description
  "A reference to a list of SSH host keys used by the SSH client to authenticate SSH server host keys. A server host key is authenticated if it is an exact match to a configured SSH host key."
reference
  "RFC YYYY: YANG Data Model for Global Trust Anchors"
}
leaf pinned-ca-certs {
  if-feature "sshcmn:ssh-x509-certs";
  if-feature "ta:x509-certificates";
  type ta:pinned-certificates-ref;
description
  "A reference to a list of certificate authority (CA) certificates used by the SSH client to authenticate SSH server certificates. A server certificate is authenticated if it has a valid chain of trust to a configured CA certificate."
reference
  "RFC YYYY: YANG Data Model for Global Trust Anchors"
}
leaf pinned-server-certs {
  if-feature "sshcmn:ssh-x509-certs";
  if-feature "ta:x509-certificates";
  type ta:pinned-certificates-ref;
description
"A reference to a list of server certificates used by the SSH client to authenticate SSH server certificates. A server certificate is authenticated if it is an exact match to a configured server certificate."

reference "RFC YYYY: YANG Data Model for Global Trust Anchors"

} // container server-authentication

container transport-params {
  nacm:default-deny-write;
  if-feature "ssh-client-transport-params-config";
  description "Configurable parameters of the SSH transport layer.";
  uses sshcmn:transport-params-grouping;
} // container transport-parameters

container keepalives {
  nacm:default-deny-write;
  if-feature "ssh-client-keepalives";
  presence "Indicates that keepalives are enabled.";
  description "Configures the keep-alive policy, to proactively test the aliveness of the SSH server. An unresponsive TLS server is dropped after approximately max-wait * max-attempts seconds.";
  leaf max-wait {
    type uint16 {
      range "1..max";
    }
    units "seconds";
    default "30";
    description "Sets the amount of time in seconds after which if no data has been received from the SSH server, a TLS-level message will be sent to test the aliveness of the SSH server.";
  }
  leaf max-attempts {
    type uint8;
    default "3";
    description "Sets the maximum number of sequential keep-alive messages that can fail to obtain a response from the SSH server before assuming the SSH server is no longer alive.";
  }
} // container keepalives
4. The SSH Server Model

4.1. Tree Diagram

This section provides a tree diagram [RFC8340] for the "ietf-ssh-server" module that does not have groupings expanded.
module: ietf-ssh-server

| grouping ssh-server-grouping |
| --- server-identity |
| | --- host-key* [name] |
| | --- name? string |
| | --- (host-key-type) |
| | --- public-key |
| | | --- (public-key) |
| | | --- (host-key-type) |
| | | --- public-key |
| | | | --- u ks:local-or-keystore-asymmetric-key-grouping |
| | | --- (certificate) |
| | | --- certificate {sshcmn:ssh-x509-certs}? |
| | | | --- u ks:local-or-keystore-end-entity-cert-with-key-grouping |
| | --- client-authentication |
| | --- supported-authentication-methods |
| | | --- public-key? empty |
| | | --- password? empty |
| | | --- host-based? empty |
| | | --- none? empty |
| | | --- other* string |
| | --- (local-or-external) |
| | | --- (local) {local-client-auth-supported}? |
| | | | --- users |
| | | | | --- user* [name] |
| | | | | | --- name? string |
| | | | | | | --- password? ianach:crypt-hash |
| | | | | | --- authorized-key* [name] |
| | | | | | | --- name? string |
| | | | | | | | --- algorithm string |
| | | | | | | | --- key-data binary |
| | | | --- (external) {external-client-auth-supported}? |
| | | | | --- client-auth-defined-elsewhere? empty |
| | | --- transport-params {ssh-server-transport-params-config}? |
| | | | --- u sshcmn:transport-params-grouping |
| | | | --- keepalives! {ssh-server-keepalives}? |
| | | | | --- max-wait? uint16 |
| | | | | | --- max-attempts? uint8 |

4.2. Example Usage

This section presents two examples showing the ssh-server-grouping populated with some data. These examples are effectively the same except the first configures the server identity using a local key while the second uses a key configured in a keystore. Both examples are consistent with the examples presented in Section 2 of
The following example configures the server identity using a local key:

========== NOTE: '\' line wrapping per BCP XX (RFC XXXX) ===========

```xml
<ssh-server
  xmlns="urn:ietf:params:xml:ns:yang:ietf-ssh-server"
  <!-- which host-keys will this SSH server present -->
  <server-identity>
    <host-key>
      <name>deployment-specific-certificate</name>
      <public-key>
        <local-definition>
          <private-key>base64encodedvalue==</private-key>
          <public-key>base64encodedvalue==</public-key>
        </local-definition>
      </public-key>
    </host-key>
  </server-identity>

  <!-- which client credentials will this SSH server trust -->
  <client-authentication>
    <supported-authentication-methods>
      <publickey/>
    </supported-authentication-methods>
  </client-authentication>
</ssh-server>
```

The following example configures the server identity using a key from the keystore:

<!-- which host-keys will this SSH server present -->
<server-identity>
    <host-key>
        <name>deployment-specific-certificate</name>
        <public-key>
            <keystore-reference>ex-rsa-key</keystore-reference>
        </public-key>
    </host-key>
</server-identity>

<!-- which client credentials will this SSH server trust -->
<client-authentication>
    <supported-authentication-methods>
        <publickey/>
    </supported-authentication-methods>
</client-authentication>
<!--<local-definition>-->  
<users>  
  <user>  
    <name>mary</name>  
  </user>  
</users>  
<!--</local-definition>-->  
<!--  
<pinned-ca-certs>explicitly-trusted-client-ca-certs</pinned-ca-certs>  
<pinned-client-certs>explicitly-trusted-client-certs</pinned-client-certs>  
-->  
</client-authentication>  
<transport-params>  
  <host-key>  
    <host-key-alg>algs:ssh-rsa</host-key-alg>  
  </host-key>  
  <key-exchange>  
    <key-exchange-alg>algs:diffie-hellman-group-exchange-sha256</key-exchange-alg>  
  </key-exchange>  
  <encryption>  
    <encryption-alg>algs:aes256-ctr</encryption-alg>  
    <encryption-alg>algs:aes192-ctr</encryption-alg>  
    <encryption-alg>algs:aes128-ctr</encryption-alg>  
    <encryption-alg>algs:aes256-cbc</encryption-alg>  
    <encryption-alg>algs:aes192-cbc</encryption-alg>  
    <encryption-alg>algs:aes128-cbc</encryption-alg>  
  </encryption>  
  <mac>  
    <mac-alg>algs:hmac-sha2-256</mac-alg>  
    <mac-alg>algs:hmac-sha2-512</mac-alg>  
  </mac>  
</transport-params>  
</ssh-server>  

## 4.3. YANG Module

This YANG module has normative references to [I-D.ietf-netconf-trust-anchors] and [I-D.ietf-netconf-keystore] and informative references to [RFC4253] and [RFC7317].

<CODE BEGINS> file "ietf-ssh-server@2019-04-29.yang"  
module ietf-ssh-server {  

yang-version 1.1;
namespace "urn:ietf:params:xml:ns:yang:ietf-ssh-server";
prefix sshs;

import ietf-ssh-common {
    prefix sshcmn;
    revision-date 2019-04-29; // stable grouping definitions
    reference
        "RFC XXXX: YANG Groupings for SSH Clients and SSH Servers";
}
/*
import ietf-trust-anchors {
    prefix ta;
    reference
        "RFC YYYY: YANG Data Model for Global Trust Anchors";
}
*/
import ietf-keystore {
    prefix ks;
    reference
        "RFC ZZZZ:
            YANG Data Model for a Centralized Keystore Mechanism";
}
import iana-crypt-hash {
    prefix ianach;
    reference
        "RFC 7317: A YANG Data Model for System Management";
}
import ietf-netconf-acm {
    prefix nacm;
    reference
        "RFC 8341: Network Configuration Access Control Model";
}

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: Gary Wu <mailto:garywu@cisco.com>";

description
    "This module defines reusable groupings for SSH servers that
     can be used as a basis for specific SSH server instances."
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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',
'SHALL NOT', 'SHOULD', 'SHOULD NOT', 'RECOMMENDED',
'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 2019-04-29 {
  description
    "Initial version";
  reference
    "RFC XXXX: YANG Groupings for SSH Clients and SSH Servers";
}

// Features

feature ssh-server-transport-params-config {
  description
    "SSH transport layer parameters are configurable on an SSH
    server.";
}

feature ssh-server-keepalives {
  description
    "Per socket SSH keepalive parameters are configurable for
    SSH servers on the server implementing this feature.";
}

feature local-client-auth-supported {
  description
    "Indicates that the SSH server supports local configuration
    of client credentials.";
}
feature external-client-auth-supported {
  description
    "Indicates that the SSH server supports external configuration
     of client credentials.";
}

// Groupings

grouping ssh-server-grouping {
  description
    "A reusable grouping for configuring a SSH server without
     any consideration for how underlying TCP sessions are
     established.

    Note that this grouping uses fairly typical descendent
    node names such that a stack of ‘uses’ statements will
    have name conflicts. It is intended that the consuming
    data model will resolve the issue (e.g., by wrapping
    the ‘uses’ statement in a container called
    ‘ssh-server-parameters’). This model purposely does
    not do this itself so as to provide maximum flexibility
    to consuming models.";
}

container server-identity {
  nacm:default-deny-write;
  description
    "The list of host-keys the SSH server will present when
     establishing a SSH connection.";
  list host-key {
    key "name";
    min-elements 1;
    ordered-by user;
    description
      "An ordered list of host keys the SSH server will use to
       construct its ordered list of algorithms, when sending
       its SSH_MSG_KEXINIT message, as defined in Section 7.1
       of RFC 4253.";
    reference
      "RFC 4253: The Secure Shell (SSH) Transport Layer
       Protocol";
  }
  leaf name {
    type string;
    description
      "An arbitrary name for this host-key";
  }
  choice host-key-type {
    mandatory true;
    description

}
"The type of host key being specified";
container public-key {
  uses ks:local-or-keystore-asymmetric-key-grouping;
  description "A locally-defined or referenced asymmetric key pair to be used for the SSH server's host key."
  reference "RFC ZZZZ: YANG Data Model for a Centralized Keystore Mechanism";
}
container certificate {
  if-feature "sshcmn:ssh-x509-certs";
  uses ks:local-or-keystore-end-entity-cert-with-key-grouping;
  description "A locally-defined or referenced end-entity certificate to be used for the SSH server's host key."
  reference "RFC ZZZZ: YANG Data Model for a Centralized Keystore Mechanism";
}
}
// container server-identity

container client-authentication {
  nacm:default-deny-write;
  description "Specifies if SSH client authentication is required or optional, and specifies if the SSH client authentication credentials are configured locally or externally."
  container supported-authentication-methods {
    description "Indicates which authentication methods the server supports."
    leaf publickey {
      type empty;
      description "Indicates that the ‘publickey’ method is supported. Note that RFC 6187 X.509v3 Certificates for SSH uses the ‘publickey’ method name."
RFC 6187: X.509v3 Certificates for Secure Shell Authentication.";
    }
  }
}
leaf passsword {
  type empty;
  description
    "Indicates that the 'password' method is supported.";
  reference
    "RFC 4252: The Secure Shell (SSH) Authentication Protocol.";
}

leaf hostbased {
  type empty;
  description
    "Indicates that the 'hostbased' method is supported.";
  reference
    "RFC 4252: The Secure Shell (SSH) Authentication Protocol.";
}

leaf none {
  type empty;
  description
    "Indicates that the 'none' method is supported.";
  reference
    "RFC 4252: The Secure Shell (SSH) Authentication Protocol.";
}

leaf-list other {
  type string;
  description
    "Indicates a supported method name not defined by
    RFC 4253.";
  reference
    "RFC 4252: The Secure Shell (SSH) Authentication Protocol.";
}

choice local-or-external {
  mandatory true;
  description
    "Indicates if the client credentials are configured
    locally or externally.";
  case local {
    if-feature "local-client-auth-supported";
    description
      "Client credentials are configured locally.";
    container users {
      description
        "A list of locally configured users.";
      list user {
        key name;
description
"The list of local users configured on this device.";

leaf name {
  type string;
  description
  "The user name string identifying this entry.";
}

leaf password {
  type ianach:crypt-hash;
  description
  "The password for this entry.";
}

list authorized-key {
  key name;
  description
  "A list of public SSH keys for this user. These keys are allowed for SSH authentication, as described in RFC 4253.";
  reference
  "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol";

  leaf name {
    type string;
    description
    "An arbitrary name for the SSH key.";
  }

  leaf algorithm {
    type string;
    mandatory true;
    description
    "The public key algorithm name for this SSH key. Valid values are the values in the IANA 'Secure Shell (SSH) Protocol Parameters' registry, Public Key Algorithm Names.";
    reference
    "IANA 'Secure Shell (SSH) Protocol Parameters' registry, Public Key Algorithm Names";
  }

  leaf key-data {
    type binary;
    mandatory true;
    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";
}
} // list user

/*
if-feature "sschcmn:ssh-x509-certs";
description
"A reference to a list of pinned certificate authority (CA) certificates and a reference to a list of pinned client certificates.";
leaf pinned-ca-certs {
  if-feature "ta:x509-certificates";
  type ta:pinned-certificates-ref;  // local or remote
  description
  "A reference to a list of certificate authority (CA) certificates used by the SSH server to authenticate SSH client certificates. A client certificate is authenticated if it has a valid chain of trust to a configured pinned CA certificate.";
  reference
  "RFC YYYY: YANG Data Model for Global Trust Anchors";
}
leaf pinned-client-certs {
  if-feature "ta:x509-certificates";
  type ta:pinned-certificates-ref;  // local or remote
  description
  "A reference to a list of client certificates used by the SSH server to authenticate SSH client certificates. A clients certificate is authenticated if it is an exact match to a configured pinned client certificate.";
  reference
  "RFC YYYY: YANG Data Model for Global Trust Anchors";
}
*/
} // case local

case external {
  if-feature "external-client-auth-supported";
  description
  "Client credentials are configured externally, such as via RADIUS, RFC 7317, or another mechanism.";
  leaf client-auth-defined-elsewhere {
    type empty;
}
description
    "Indicates that client credentials are configured elsewhere.";
}  
}  // choice local-or-external
} // container client-authentication

container transport-params {
    nacm:default-deny-write;
    if-feature "ssh-server-transport-params-config";
    description
        "Configurable parameters of the SSH transport layer.";
    uses sshcmn:transport-params-grouping;
} // container transport-params

container keepalives {
    nacm:default-deny-write;
    if-feature "ssh-server-keepalives";
    presence "Indicates that keepalives are enabled.";
    description
        "Configures the keep-alive policy, to proactively test
        the aliveness of the SSL client. An unresponsive SSL
        client is dropped after approximately max-wait *
        max-attempts seconds.";
    leaf max-wait {
        type uint16 {
            range "1..max";
        }
        units "seconds";
        default "30";
        description
            "Sets the amount of time in seconds after which
            if no data has been received from the SSL client,
            a SSL-level message will be sent to test the
            aliveness of the SSL client.";
    }
    leaf max-attempts {
        type uint8;
        default "3";
        description
            "Sets the maximum number of sequential keep-alive
            messages that can fail to obtain a response from
            the SSL client before assuming the SSL client is
            no longer alive.";
    }
} // container keepalives
} // grouping server-identity-grouping
5. The SSH Common Model

The SSH common model presented in this section contains identities and groupings common to both SSH clients and SSH servers. The transport-params-grouping can be used to configure the list of SSH transport algorithms permitted by the SSH client or SSH server. The lists of algorithms are ordered such that, if multiple algorithms are permitted by the client, the algorithm that appears first in its list that is also permitted by the server is used for the SSH transport layer connection. The ability to restrict the algorithms allowed is provided in this grouping for SSH clients and SSH servers that are capable of doing so and may serve to make SSH clients and SSH servers compliant with security policies.

[I-D.ietf-netconf-crypto-types] defines six categories of cryptographic algorithms (hash-algorithm, symmetric-key-encryption-algorithm, mac-algorithm, asymmetric-key-encryption-algorithm, signature-algorithm, key-negotiation-algorithm) and lists several widely accepted algorithms for each of them. The SSH client and server models use one or more of these algorithms. The SSH common model includes four parameters for configuring its permitted SSH algorithms, which are: host-key-alg, key-exchange-alg, encryption-alg and mac-alg. The following tables are provided, in part, to define the subset of algorithms defined in the crypto-types model used by SSH and, in part, to ensure compatibility of configured SSH cryptographic parameters for configuring its permitted SSH algorithms ("sshcmn" representing SSH common model, and "ct" representing crypto-types model which the SSH client/server model is based on):
### Table 1 The SSH Host-key-alg Compatibility Matrix

<table>
<thead>
<tr>
<th>sshcmn:host-key-alg</th>
<th>ct:signature-algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>dsa-shal</td>
<td>dsa-shal</td>
</tr>
<tr>
<td>rsa-pkcs1-shal</td>
<td>rsa-pkcs1-shal</td>
</tr>
<tr>
<td>rsa-pkcs1-sha256</td>
<td>rsa-pkcs1-sha256</td>
</tr>
<tr>
<td>rsa-pkcs1-sha512</td>
<td>rsa-pkcs1-sha512</td>
</tr>
<tr>
<td>ecdsa-secp256r1-sha256</td>
<td>ecdsa-secp256r1-sha256</td>
</tr>
<tr>
<td>ecdsa-secp384r1-sha384</td>
<td>ecdsa-secp384r1-sha384</td>
</tr>
<tr>
<td>ecdsa-secp521r1-sha512</td>
<td>ecdsa-secp521r1-sha512</td>
</tr>
<tr>
<td>x509v3-rsa-pkcs1-shal</td>
<td>x509v3-rsa-pkcs1-shal</td>
</tr>
<tr>
<td>x509v3-rsa2048-pkcs1-sha256</td>
<td>x509v3-rsa2048-pkcs1-sha256</td>
</tr>
<tr>
<td>x509v3-ecdsa-secp256r1-sha256</td>
<td>x509v3-ecdsa-secp256r1-sha256</td>
</tr>
<tr>
<td>x509v3-ecdsa-secp384r1-sha384</td>
<td>x509v3-ecdsa-secp384r1-sha384</td>
</tr>
<tr>
<td>x509v3-ecdsa-secp521r1-sha512</td>
<td>x509v3-ecdsa-secp521r1-sha512</td>
</tr>
</tbody>
</table>

### Table 2 The SSH Key-exchange-alg Compatibility Matrix

<table>
<thead>
<tr>
<th>sshcmn:key-exchange-alg</th>
<th>ct:key-negotiation-algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>diffie-hellman-group14-shal</td>
<td>diffie-hellman-group14-shal</td>
</tr>
<tr>
<td>diffie-hellman-group14-sha256</td>
<td>diffie-hellman-group14-sha256</td>
</tr>
<tr>
<td>diffie-hellman-group15-sha512</td>
<td>diffie-hellman-group15-sha512</td>
</tr>
<tr>
<td>diffie-hellman-group16-sha512</td>
<td>diffie-hellman-group16-sha512</td>
</tr>
<tr>
<td>diffie-hellman-group17-sha512</td>
<td>diffie-hellman-group17-sha512</td>
</tr>
<tr>
<td>diffie-hellman-group18-sha512</td>
<td>diffie-hellman-group18-sha512</td>
</tr>
<tr>
<td>ecdh-sha2-secp256r1</td>
<td>ecdh-sha2-secp256r1</td>
</tr>
<tr>
<td>ecdh-sha2-secp384r1</td>
<td>ecdh-sha2-secp384r1</td>
</tr>
</tbody>
</table>

### Table 3 The SSH Encryption-alg Compatibility Matrix

<table>
<thead>
<tr>
<th>sshcmn:encryption-alg</th>
<th>ct:symmetric-key-encryption-algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>aes-128-cbc</td>
<td>aes-128-cbc</td>
</tr>
<tr>
<td>aes-192-cbc</td>
<td>aes-192-cbc</td>
</tr>
<tr>
<td>aes-256-cbc</td>
<td>aes-256-cbc</td>
</tr>
<tr>
<td>aes-128-ctr</td>
<td>aes-128-ctr</td>
</tr>
<tr>
<td>aes-192-ctr</td>
<td>aes-192-ctr</td>
</tr>
<tr>
<td>aes-256-ctr</td>
<td>aes-256-ctr</td>
</tr>
</tbody>
</table>
As is seen in the tables above, the names of the "sshcmn" algorithms are all identical to the names of algorithms defined in [I-D.ietf-netconf-crypto-types]. While appearing to be redundant, it is important to realize that not all the algorithms defined in [I-D.ietf-netconf-crypto-types] are supported by SSH. That is, the algorithms supported by SSH are a subset of the algorithms defined in [I-D.ietf-netconf-crypto-types]. The algorithms used by SSH are redefined in this document in order to constrain the algorithms that may be selected to just the ones used by SSH.

Features are defined for algorithms that are OPTIONAL or are not widely supported by popular implementations. Note that the list of algorithms is not exhaustive. As well, some algorithms that are REQUIRED by [RFC4253] are missing, notably "ssh-dss" and "diffie-hellman-group1-sha1" due to their weak security and there being alternatives that are widely supported.

5.1. Tree Diagram

The following tree diagram [RFC8340] provides an overview of the data model for the "ietf-ssh-common" module.

```
module: ietf-ssh-common

grouping transport-params-grouping
    +-- host-key
        |    +-- host-key-alg* identityref
        +-- key-exchange
            |    +-- key-exchange-alg* identityref
            +-- encryption
                |    +-- encryption-alg* identityref
                +-- mac
                    +-- mac-alg* identityref
```
5.2. Example Usage

This following example illustrates how the transport-params-grouping appears when populated with some data.

```xml
<transport-params
    xmlns="urn:ietf:params:xml:ns:yang:ietf-ssh-common"
  <host-key>
    <host-key-alg>algs:x509v3-rsa2048-sha256</host-key-alg>
    <host-key-alg>algs:ssh-rsa</host-key-alg>
  </host-key>
  <key-exchange>
    <key-exchange-alg>algs:diffie-hellman-group-exchange-sha256</key-exchange-alg>
  </key-exchange>
  <encryption>
    <encryption-alg>algs:aes256-ctr</encryption-alg>
    <encryption-alg>algs:aes192-ctr</encryption-alg>
    <encryption-alg>algs:aes128-ctr</encryption-alg>
    <encryption-alg>algs:aes256-cbc</encryption-alg>
    <encryption-alg>algs:aes192-cbc</encryption-alg>
    <encryption-alg>algs:aes128-cbc</encryption-alg>
  </encryption>
  <mac>
    <mac-alg>algs:hmac-sha2-256</mac-alg>
    <mac-alg>algs:hmac-sha2-512</mac-alg>
  </mac>
</transport-params>
```

5.3. YANG Module

This YANG module has normative references to [RFC4253], [RFC4344], [RFC4419], [RFC5656], [RFC6187], and [RFC6668].

<CODE BEGINS> file "ietf-ssh-common@2019-04-29.yang"
-module ietf-ssh-common {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-ssh-common";
  prefix sshcmn;

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

  contact
    "WG Web: <http://datatracker.ietf.org/wg/netconf/>
    WG List: <mailto:netconf@ietf.org>"
This module defines a common features, identities, and groupings for Secure Shell (SSH).

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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’, ’SHALL NOT’, ’SHOULD’, ’SHOULD NOT’, ’RECOMMENDED’, ’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 2019-04-29 {
    description
        "Initial version";
    reference
        "RFC XXXX: YANG Groupings for SSH Clients and SSH Servers";
}

// Features

feature ssh-ecc {
    description
        "Elliptic Curve Cryptography is supported for SSH.";
    reference
        "RFC 5656: Elliptic Curve Algorithm Integration in the Secure Shell Transport Layer";
}

feature ssh-x509-certs {
    description
        "X.509v3 certificates are supported for SSH per RFC 6187.";
}
feature ssh-dh-group-exchange {
  description
    "Diffie-Hellman Group Exchange is supported for SSH.";
  reference
}

feature ssh-ctr {
  description
    "SDCTR encryption mode is supported for SSH.";
  reference
    "RFC 4344: The Secure Shell (SSH) Transport Layer Encryption Modes";
}

feature ssh-sha2 {
  description
    "The SHA2 family of cryptographic hash functions is supported for SSH.";
  reference
    "FIPS PUB 180-4: Secure Hash Standard (SHS)";
}

// Identities

identity public-key-alg-base {
  description
    "Base identity used to identify public key algorithms.";
}

identity ssh-dss {
  base public-key-alg-base;
  description
    "Digital Signature Algorithm using SHA-1 as the hashing algorithm.";
  reference
    "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol";
}

identity ssh-rsa {
  base public-key-alg-base;
description
"RSASSA-PKCS1-v1_5 signature scheme using SHA-1 as the
hashing algorithm."
reference
"RFC 4253:
The Secure Shell (SSH) Transport Layer Protocol";
}

identity ecdsa-sha2-nistp256 {
base public-key-alg-base;
if-feature "ssh-ecc and ssh-sha2";
description
"Elliptic Curve Digital Signature Algorithm (ECDSA) using the
nistp256 curve and the SHA2 family of hashing algorithms.";
reference
"RFC 5656: Elliptic Curve Algorithm Integration in the
Secure Shell Transport Layer";
}

identity ecdsa-sha2-nistp384 {
base public-key-alg-base;
if-feature "ssh-ecc and ssh-sha2";
description
"Elliptic Curve Digital Signature Algorithm (ECDSA) using the
nistp384 curve and the SHA2 family of hashing algorithms.";
reference
"RFC 5656: Elliptic Curve Algorithm Integration in the
Secure Shell Transport Layer";
}

identity ecdsa-sha2-nistp521 {
base public-key-alg-base;
if-feature "ssh-ecc and ssh-sha2";
description
"Elliptic Curve Digital Signature Algorithm (ECDSA) using the
nistp521 curve and the SHA2 family of hashing algorithms.";
reference
"RFC 5656: Elliptic Curve Algorithm Integration in the
Secure Shell Transport Layer";
}

identity x509v3-ssh-rsa {
base public-key-alg-base;
if-feature "ssh-x509-certs";
description
"RSASSA-PKCS1-v1_5 signature scheme using a public key stored
in an X.509v3 certificate and using SHA-1 as the hashing
algorithm.";
identity x509v3-rsa2048-sha256 {
  base public-key-alg-base;
  if-feature "ssh-x509-certs and ssh-sha2";
  description
    "RSASSA-PKCS1-v1_5 signature scheme using a public key stored
    in an X.509v3 certificate and using SHA-256 as the hashing
    algorithm. RSA keys conveyed using this format MUST have a
    modulus of at least 2048 bits.";
  reference
    "RFC 6187: X.509v3 Certificates for Secure Shell
    Authentication";
}

identity x509v3-ecdsa-sha2-nistp256 {
  base public-key-alg-base;
  if-feature "ssh-ecc and ssh-x509-certs and ssh-sha2";
  description
    "Elliptic Curve Digital Signature Algorithm (ECDSA)
    using the nistp256 curve with a public key stored in
    an X.509v3 certificate and using the SHA2 family of
    hashing algorithms.";
  reference
    "RFC 6187: X.509v3 Certificates for Secure Shell
    Authentication";
}

identity x509v3-ecdsa-sha2-nistp384 {
  base public-key-alg-base;
  if-feature "ssh-ecc and ssh-x509-certs and ssh-sha2";
  description
    "Elliptic Curve Digital Signature Algorithm (ECDSA)
    using the nistp384 curve with a public key stored in
    an X.509v3 certificate and using the SHA2 family of
    hashing algorithms.";
  reference
    "RFC 6187: X.509v3 Certificates for Secure Shell
    Authentication";
}

identity x509v3-ecdsa-sha2-nistp521 {
  base public-key-alg-base;
  if-feature "ssh-ecc and ssh-x509-certs and ssh-sha2";
  description
"Elliptic Curve Digital Signature Algorithm (ECDSA) using the nistp521 curve with a public key stored in an X.509v3 certificate and using the SHA2 family of hashing algorithms."

reference

"RFC 6187: X.509v3 Certificates for Secure Shell Authentication"

identity key-exchange-alg-base {
    description
        "Base identity used to identify key exchange algorithms."
}

difference diffie-hellman-group14-sha1 {
    base key-exchange-alg-base;
    description
        "Diffie-Hellman key exchange with SHA-1 as HASH and Oakley Group 14 (2048-bit MODP Group)."
    reference
        "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol"
}

difference diffie-hellman-group-exchange-sha1 {
    base key-exchange-alg-base;
    if-feature "ssh-dh-group-exchange";
    description
        "Diffie-Hellman Group and Key Exchange with SHA-1 as HASH."
    reference
        "RFC 4419: Diffie-Hellman Group Exchange for the Secure Shell (SSH) Transport Layer Protocol"
}

difference diffie-hellman-group-exchange-sha256 {
    base key-exchange-alg-base;
    if-feature "ssh-dh-group-exchange and ssh-sha2";
    description
        "Diffie-Hellman Group and Key Exchange with SHA-256 as HASH."
    reference
        "RFC 4419: Diffie-Hellman Group Exchange for the Secure Shell (SSH) Transport Layer Protocol"
}

difference ecdh-sha2-nistp256 {
    base key-exchange-alg-base;
    if-feature "ssh-ecc and ssh-sha2";
    description
        "Elliptic Curve Diffie-Hellman (ECDH) key exchange using the
identity ecdh-sha2-nistp256 {
    base key-exchange-alg-base;
    if-feature "ssh-ecc and ssh-sha2";
    description
        "Elliptic Curve Diffie-Hellman (ECDH) key exchange using the
        nistp256 curve and the SHA2 family of hashing algorithms.";
    reference
        "RFC 5656: Elliptic Curve Algorithm Integration in the
        Secure Shell Transport Layer";
}

identity ecdh-sha2-nistp384 {
    base key-exchange-alg-base;
    if-feature "ssh-ecc and ssh-sha2";
    description
        "Elliptic Curve Diffie-Hellman (ECDH) key exchange using the
        nistp384 curve and the SHA2 family of hashing algorithms.";
    reference
        "RFC 5656: Elliptic Curve Algorithm Integration in the
        Secure Shell Transport Layer";
}

identity ecdh-sha2-nistp521 {
    base key-exchange-alg-base;
    if-feature "ssh-ecc and ssh-sha2";
    description
        "Elliptic Curve Diffie-Hellman (ECDH) key exchange using the
        nistp521 curve and the SHA2 family of hashing algorithms.";
    reference
        "RFC 5656: Elliptic Curve Algorithm Integration in the
        Secure Shell Transport Layer";
}

identity encryption-alg-base {
    description
        "Base identity used to identify encryption algorithms.";
}

identity triple-des-cbc {
    base encryption-alg-base;
    description
        "Three-key 3DES in CBC mode.";
    reference
        "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol";
}

identity aes128-cbc {
    base encryption-alg-base;
    description
        "AES in CBC mode, with a 128-bit key.";
    reference
        "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol";
}
identity aes192-cbc {
    base encryption-alg-base;
    description
        "AES in CBC mode, with a 192-bit key.";
    reference
        "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol";
}

identity aes256-cbc {
    base encryption-alg-base;
    description
        "AES in CBC mode, with a 256-bit key.";
    reference
        "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol";
}

identity aes128-ctr {
    base encryption-alg-base;
    if-feature "ssh-ctr";
    description
        "AES in SDCTR mode, with 128-bit key.";
    reference
        "RFC 4344: The Secure Shell (SSH) Transport Layer Encryption Modes";
}

identity aes192-ctr {
    base encryption-alg-base;
    if-feature "ssh-ctr";
    description
        "AES in SDCTR mode, with 192-bit key.";
    reference
        "RFC 4344: The Secure Shell (SSH) Transport Layer Encryption Modes";
}

identity aes256-ctr {
    base encryption-alg-base;
    if-feature "ssh-ctr";
    description
        "AES in SDCTR mode, with 256-bit key.";
    reference
        "RFC 4344: The Secure Shell (SSH) Transport Layer Encryption Modes";
}

identity mac-alg-base {
    description

"Base identity used to identify message authentication code (MAC) algorithms."
}

identity hmac-sha1 {
    base mac-alg-base;
    description "HMAC-SHA1";
    reference "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol";
}

identity hmac-sha2-256 {
    base mac-alg-base;
    if-feature "ssh-sha2";
    description "HMAC-SHA2-256";
    reference "RFC 6668: SHA-2 Data Integrity Verification for the Secure Shell (SSH) Transport Layer Protocol";
}

identity hmac-sha2-512 {
    base mac-alg-base;
    if-feature "ssh-sha2";
    description "HMAC-SHA2-512";
    reference "RFC 6668: SHA-2 Data Integrity Verification for the Secure Shell (SSH) Transport Layer Protocol";
}

// Groupings

grouping transport-params-grouping {
    description "A reusable grouping for SSH transport parameters.";
    reference "RFC 4253: The Secure Shell (SSH) Transport Layer Protocol";
    container host-key {
        description "Parameters regarding host key.";
        leaf-list host-key-alg {
            type identityref {
                base public-key-alg-base;
            }
            ordered-by user;
            description
"Acceptable host key algorithms in order of descending preference. The configured host key algorithms should be compatible with the algorithm used by the configured private key. Please see Section 5 of RFC XXXX for valid combinations.

If this leaf-list is not configured (has zero elements) the acceptable host key algorithms are implementation-defined."

reference

"RFC XXXX: YANG Groupings for SSH Clients and SSH Servers";

}
)
container key-exchange {

description
"Parameters regarding key exchange.";
leaf-list key-exchange-alg {

type identityref {

    base key-exchange-alg-base;
}

ordered-by user;

description
"Acceptable key exchange algorithms in order of descending preference.

If this leaf-list is not configured (has zero elements) the acceptable key exchange algorithms are implementation defined.";

}
)
container encryption {

description
"Parameters regarding encryption.";
leaf-list encryption-alg {

type identityref {

    base encryption-alg-base;
}

ordered-by user;

description
"Acceptable encryption algorithms in order of descending preference.

If this leaf-list is not configured (has zero elements) the acceptable encryption algorithms are implementation defined.";

}
)
container mac {
6. Security Considerations

The YANG modules defined in this document 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 modules 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 in the YANG modules that are writable/creatable/deletable (i.e., config true, which is the default). 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 nodes defined by the grouping statement in both the "ietf-ssh-client" and "ietf-ssh-server" modules are sensitive to write operations. For instance, the addition or removal of references to keys, certificates, trusted anchors, etc., or...
even the modification of transport or keepalive parameters can dramatically alter the implemented security policy. For this reason, all the nodes are protected the NACM extension "default-deny-write".

Some of the readable data nodes in the YANG modules 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:

**ssh-client-grouping/client-identity/**: This subtree in the "ietf-ssh-client" module contains nodes that are additionally sensitive to read operations such that, in normal use cases, they should never be returned to a client. Specifically, the descendent nodes 'password', 'public-key/local-definition/private-key' and 'certificate/local-definition/private-key'. For this reason, all of these node are protected by the NACM extension "default-deny-all".

**ssh-server-grouping/server-identity/**: This subtree in the "ietf-ssh-server" module contains nodes that are additionally sensitive to read operations such that, in normal use cases, they should never be returned to a client. Specifically, the descendent nodes 'host-key/public-key/local-definition/private-key' and 'host-key/certificate/local-definition/private-key'. For this reason, both of these node are protected by the NACM extension "default-deny-all".

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:

*: The groupings defined in this document include "action" statements that come from groupings defined in [I-D.ietf-netconf-crypto-types]. Please consult that document for the security considerations of the "action" statements defined by the "grouping" statements defined in this document.

7. IANA Considerations

7.1. The IETF XML Registry

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

```yaml
name:         ietf-ssh-client
prefix:       sshc
reference:    RFC XXXX

name:         ietf-ssh-server
prefix:       sshs
reference:    RFC XXXX

name:         ietf-ssh-common
prefix:       sshcmn
reference:    RFC XXXX
```

8. References

8.1. Normative References

[I-D.ietf-netconf-crypto-types]

[I-D.ietf-netconf-keystore]
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[RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC
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8.2. Informative References


Appendix A. Change Log

A.1. 00 to 01

- Noted that ‘0.0.0.0’ and ‘::’ might have special meanings.
- Renamed "keychain" to "keystore".

A.2. 01 to 02

- Removed the groupings ‘listening-ssh-client-grouping’ and ‘listening-ssh-server-grouping’. Now modules only contain the transport-independent groupings.
- Simplified the "client-auth" part in the ietf-ssh-client module. It now inlines what it used to point to keystore for.
- Added cipher suites for various algorithms into new ‘ietf-ssh-common’ module.

A.3. 02 to 03

- Removed ‘RESTRICTED’ enum from ‘password’ leaf type.
- Added a ‘must’ statement to container ‘server-auth’ asserting that at least one of the various auth mechanisms must be specified.
- Fixed description statement for leaf ‘trusted-ca-certs’.

A.4. 03 to 04

- Change title to "YANG Groupings for SSH Clients and SSH Servers"
- Added reference to RFC 6668
- Added RFC 8174 to Requirements Language Section.
- Enhanced description statement for ietf-ssh-server’s "trusted-ca-certs" leaf.
- Added mandatory true to ietf-ssh-client’s "client-auth" ‘choice’ statement.
- Changed the YANG prefix for module ietf-ssh-common from ‘sshcom’ to ‘sshcmn’.
- Removed the compression algorithms as they are not commonly configurable in vendors’ implementations.
o Updating descriptions in transport-params-grouping and the servers’s usage of it.

o Now tree diagrams reference ietf-netmod-yang-tree-diagrams

o Updated YANG to use typedefs around leafrefs to common keystore paths

o Now inlines key and certificates (no longer a leafref to keystore)

A.5. 04 to 05

  o Merged changes from co-author.

A.6. 05 to 06

  o Updated to use trust anchors from trust-anchors draft (was keystore draft)

  o Now uses new keystore grouping enabling asymmetric key to be either locally defined or a reference to the keystore.

A.7. 06 to 07

  o factored the ssh-[client|server]-groupings into more reusable groupings.

  o added if-feature statements for the new ”ssh-host-keys” and ”x509-certificates” features defined in draft-ietf-netconf-trust-anchors.

A.8. 07 to 08

  o Added a number of compatibility matrices to Section 5 (thanks Frank!)

  o Clarified that any configured ”host-key-alg” values need to be compatible with the configured private key.

A.9. 08 to 09

  o Updated examples to reflect update to groupings defined in the keystore -09 draft.

  o Add SSH keepalives features and groupings.

  o Prefixed top-level SSH grouping nodes with ‘ssh-’ and support mashups.
A.10. 09 to 10
  o Reformatted the YANG modules.

A.11. 10 to 11
  o Reformatted lines causing folding to occur.

A.12. 11 to 12
  o Collapsed all the inner groupings into the top-level grouping.
  o Added a top-level "demux container" inside the top-level grouping.
  o Added NACM statements and updated the Security Considerations section.
  o Added "presence" statements on the "keepalive" containers, as was needed to address a validation error that appeared after adding the "must" statements into the NETCONF/RESTCONF client/server modules.
  o Updated the boilerplate text in module-level "description" statement to match copyeditor convention.

A.13. 12 to 13
  o Removed the "demux containers", floating the nacm:default-deny-write to each descendent node, and adding a note to model designers regarding the potential need to add their own demux containers.
  o Fixed a couple references (section 2 --> section 3)
  o In the server model, replaced <client-cert-auth> with <client-authentication> and introduced 'local-or-external' choice.

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