Abstract

The NETCONF configuration protocol provides mechanisms to install, manipulate, and delete the configuration of network devices. This document describes how to use TLS to secure NETCONF exchanges.

1 Introduction

The NETCONF protocol [NETCONF] defines a simple mechanism through which a network device can be managed. NETCONF is connection-
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oriented, requiring a persistent connection between peers. This connection must provide reliable, sequenced data delivery, integrity and confidentiality and peers authentication. This document describes how to use TLS [TLS] to secure NETCONF connections.

1.2 Requirements language and Terminologies

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [KEYWORDS].

1.3 Terminology

This document uses the following terms:

manager
It refers to the end initiating the NETCONF connection. It issues the NETCONF RPC commands.

agent
It refers to the end replying to the manager’s commands during the NETCONF connection.

2. NETCONF over TLS

Since TLS is application protocol-independent, NETCONF can operate on top of the TLS protocol transparently. This document defines how NETCONF can be used within a Transport Layer Security (TLS) session.

2.1. Connection Initiation

The peer acting as the NETCONF manager SHOULD also act as the TLS client. It SHOULD connect to the server that passively listens for the incoming TLS connection on the IANA-to-be-assigned TCP port <TBC>. It SHOULD therefore send the TLS ClientHello to begin the TLS handshake. Once the TLS handshake has been finished, the manager and the agent MAY then send their NETCONF exchanges. In particular, the manager will send complete XML documents to the server containing <rpc> elements, and the agent will respond with complete XML documents containing <rpc-reply> elements. All these exchanges are encapsulated into TLS records of type "application data". These records are protected using the TLS material keys.

Current NETCONF messages don’t include a message’s length. This document uses consequently the same delimiter sequence defined in [NETSSH] and therefore the special character sequence, ]]>]]><![CDATA[>, to delimit XML documents.
2.2. Connection Closure

Either NETCONF peer MAY stop the NETCONF connection at any time and therefore notify the other NETCONF peer that no more data on this channel will be sent and that any data received after a closure request will be ignored. This MAY happen when no data is received from a connection for a long time, where the application decides what "long" means.

TLS has the ability for secure connection closure using the Alert protocol. When the NETCONF peer processes a closure request of the NETCONF connection, it MUST send a TLS close_notify alert before closing the connection. Any data received after a closure alert is ignored.

The party that sends a close_notify MAY choose not to wait for the other party’s close_notify alert and simply close the connection, thus generating an incomplete close on the other party’s side. Once the other party gets the close_notify alert, it MUST reply with a close_notify unless it becomes aware that the connection has already been closed.

When a party has received the close_notify alert from the other party and still has pending data to send, it SHOULD send the pending data before sending the close_notify alert.

3. Endpoint Authentication and Identification

Usually, TLS uses public keys, Kerberos [TLSKERB], or preshared keys [TLSPSK] for authentication.

When public key is used for authentication, TLS supports three authentication modes: authentication of both parties, server authentication with an unauthenticated client, and total anonymity. User authentication in unauthenticated or authenticated client mode is outside the scope of this document. User authentication should be handled by either an extension of TLS (such as the TLS Inner Application Extension [IATLS]) or an authentication extension of NETCONF.

3.1. Server Identity

During the TLS negotiation, the client MUST carefully examine the certificate presented by the server to determine if it meets their expectations. Particularly, the client MUST check its understanding of the server hostname against the server’s identity as presented in the server Certificate message, in order to prevent man-in-the-middle attacks.
Matching is performed according to these rules [RFC4642]:

- The client MUST use the server hostname it used to open the connection (or the hostname specified in TLS "server_name" extension [TLSEXT]) as the value to compare against the server name as expressed in the server certificate. The client MUST NOT use any form of the server hostname derived from an insecure remote source (e.g., insecure DNS lookup). CNAME canonicalization is not done.

- If a subjectAltName extension of type dNSName is present in the certificate, it SHOULD be used as the source of the server’s identity.

- Matching is case-insensitive.

- A "*" wildcard character MAY be used as the left-most name component in the certificate. For example, *.example.com would match a.example.com, foo.example.com, etc., but would not match example.com.

- If the certificate contains multiple names (e.g., more than one dNSName field), then a match with any one of the fields is considered acceptable.

If the match fails, the client SHOULD either ask for explicit user confirmation or terminate the connection and indicate the server’s identity is suspect.

Additionally, clients MUST verify the binding between the identity of the servers to which they connect and the public keys presented by those servers. Clients SHOULD implement the algorithm in Section 6 of [PKICERT] for general certificate validation, but MAY supplement that algorithm with other validation methods that achieve equivalent levels of verification (such as comparing the server certificate against a local store of already-verified certificates and identity bindings).

If the client has external information as to the expected identity of the server, the hostname check MAY be omitted.

3.2. Client Identity

Typically, the server has no external knowledge of what the client’s identity ought to be and so checks (other than that the client has a certificate chain rooted in an appropriate CA) are not possible. If a server has such knowledge (typically from some source external to NETCONF or TLS) it SHOULD check the identity as described above.
4. Security Considerations

The security considerations described throughout [TLS] apply here as well.

5. IANA Considerations

IANA is requested to assign a TCP port number that will be the default port for NETCONF over TLS sessions as defined in this document.

IANA has assigned port <TBD> for this purpose.

6. Acknowledgment

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7. References

7.1. Normative References


7.2. Informative References


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