

Internet Draft
Expiration: February 2005
File: [draft-ietf-rap-cops-tls-08.txt](#)

Jesse Walker
Amol Kulkarni, Ed.
Intel Corp.

COPS Over TLS

Last Updated: August 16, 2004

Status of this Memo

This document is an Internet-Draft and is in full conformance with all provisions of [Section 10 of \[RFC2026\]](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

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."

The list of current Internet-Drafts can be accessed at <http://www.ietf.org/ietf/1id-abstracts.txt>

The list of Internet-Draft Shadow Directories can be accessed at <http://www.ietf.org/shadow.html>.

Conventions used in this document

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 [\[RFC2119\]](#).

Abstract

This memo describes how to use TLS to secure COPS connections over the Internet.

Please send comments on this document to the rap@ops.ietf.org mailing list.

Table Of Contents

Glossary.....	3
1 Introduction.....	3
2 COPS Over TLS.....	3
3 Separate Ports versus Upward Negotiation.....	3
4 COPS/TLS Objects and Error codes.....	4
4.1 The StartTLS ClientSI Object.....	4
4.2 Error Codes.....	4
5 COPS/TLS Secure Connection Initiation.....	4
5.1 PDP Initiated Security Negotiation.....	4
5.2 PEP Initiated Security Negotiation.....	5
6 Connection Closure.....	6
6.1 PEP System Behavior.....	6
6.2 PDP System Behavior.....	6
7 Port Number.....	7
8 Endpoint Identification and Access Control.....	7
8.1 PDP Identity.....	8
8.2 PEP Identity.....	8
9 Backward Compatibility.....	9
10 IANA Considerations.....	9
11 Security Considerations.....	9
12 Acknowledgements.....	9
13 References.....	10
13.1 Normative References.....	10
13.2 Informative References.....	10
14 Author Addresses.....	10
15 Intellectual Property Statement.....	11
16 Full Copyright Statement.....	11

Glossary

- COPS - Common Open Policy Service. See [[RFC2748](#)].
- COPS/TCP - A plain-vanilla implementation of COPS.
- COPS/TLS - A secure implementation of COPS using TLS.
- PDP - Policy Decision Point. Also referred to as the Policy Server. See [[RFC2753](#)].
- PEP - Policy Enforcement Point. Also referred to as the Policy Client. See [[RFC2753](#)].

1 Introduction

COPS [[RFC2748](#)] was designed to distribute clear-text policy information from a centralized Policy Decision Point (PDP) to a set of Policy Enforcement Points (PEP) in the Internet. COPS provides its own security mechanisms to protect the per-hop integrity of the deployed policy. However, the use of COPS for sensitive applications such as some types of security policy distribution requires additional security measures, such as data privacy. This is because some organizations find it necessary to hide some or all of their security policies, e.g., because policy distribution to devices such as mobile platforms can cross domain boundaries.

TLS [[RFC2246](#)] was designed to provide channel-oriented security. TLS standardizes SSL and may be used with any connection-oriented service. TLS provides mechanisms for both one- and two-way authentication, dynamic session keying, and data stream privacy and integrity.

This document describes how to use COPS over TLS. "COPS over TLS" is abbreviated COPS/TLS.

2 COPS Over TLS

COPS/TLS is very simple: use COPS over TLS similar to how you would use COPS over TCP (COPS/TCP). Apart from a specific procedure used to initialize the connection, there is no difference between COPS/TLS and COPS/TCP.

3 Separate Ports versus Upward Negotiation

There are two ways in which insecure and secure versions of the same protocol can be run simultaneously.

In the first method, the secure version of the protocol is also allocated a well-known port. This strategy of having well-known port numbers for both, the secure and insecure versions, is known as 'Separate Ports'. The clients requiring security can simply connect to the well-known secure port. This method is easy to implement,

with no modifications needed to existing insecure implementations. The disadvantage, however, is that it doesn't scale well, with a new port required for each secure implementation. More problems with this approach have been listed in [[RFC2595](#)].

The second method is known as 'Upward Negotiation'. In this method, the secure and insecure versions of the protocol run on the same port. The client connects to the server, both discover each others' capabilities, and start security negotiations if desired. This method usually requires some changes to the protocol being secured.

COPS/TLS uses the Upward Negotiation method to secure COPS messages.

4 COPS/TLS Objects and Error codes

This section describes the COPS objects and error codes needed to support COPS/TLS.

4.1 The StartTLS ClientSI Object

The StartTLS ClientSI object is used by the PDP and the PEP to start the TLS negotiation. This object can be included either in the ClientAccept message, or a Request message. Also, the ClientType of any message containing this ClientSI object MUST be 0.

0	1	2	3
+-----+-----+-----+-----+			
Length (Octets)	C-Num=9		C-Type=1
+-----+-----+-----+-----+			
	////////		Flags
+-----+-----+-----+-----+			

Flags:

1 = TLS

4.2 Error Codes

This section adds to the error codes described in [section 2.2.8](#) (Error Object) of [\[RFC2748\]](#).

Error Code: 16 = TLS Required

This error code should be used by either PEP or PDP if they require security but the other side doesn't support it.

5 COPS/TLS Secure Connection Initiation

Security negotiation may be initiated either by the PDP or the PEP. The PDP can initiate a security negotiation either via a ClientAccept or a ClientClose message, while a PEP can initiate a negotiation via a Request message.

Once the TLS connection is established, all COPS data MUST be sent

as TLS "application data".

[5.1](#) PDP Initiated Security Negotiation

Walker et al.

Expires February 2005

[Page 4]

The PEP initially opens a TCP connection with the PDP on the standard COPS port and sends a ClientOpen message. This ClientOpen message MUST have a ClientType of 0.

The PDP then replies with a ClientAccept. In order to signal the PEP to start the TLS handshake, the PDP MUST include the StartTLS ClientSI object in the ClientAccept message.

Note that in order to carry the StartTLS ClientSI object, the contents of the ClientAccept message defined in [section 3.7 of \[RFC2748\]](#) need to change to the following:

```
<Client-Accept> ::= <Common Header>
                     <KA Timer>
                     [<ACCT Timer>]
                     [<ClientSI>]
                     [<Integrity>]
```

Upon receiving the ClientAccept message with the StartTLS ClientSI object, the PEP SHOULD initiate the TLS handshake. If for any reason the PEP cannot initiate the handshake, it MUST close the connection.

The message exchange is as follows:

```
C: ClientOpen (ClientType = 0)
S: ClientAccept (ClientType = 0, StartTLS)
<TLS handshake>
C/S: <...further messages...>
```

Until the TLS handshake is complete the PEP MUST NOT send any messages other than ClientClose and KeepAlive. Upon receiving any other message, a PDP expecting a TLS negotiation MUST issue a ClientClose message with an error code of 16.

5.2 PEP Initiated Security Negotiation

If a PEP wishes to use TLS on an existing non-secure COPS connection, it MUST issue a Request message with a ClientType of 0. The StartTLS ClientSI object MUST be included in the request.

In response, the PDP SHOULD send a Decision message containing the appropriate Command-Code (1 = Install/Accept, 2 = Remove/Reject) in the Decision Flags object.

If the request is accepted, the PEP MUST start the TLS handshake. After the TLS handshake is complete, the PDP MUST synchronize state with the PEP.

The message exchange is as follows:

```
<...existing COPS/TCP connection...>
```

C: Request (ClientType = 0, StartTLS)
S: Decision (ClientType = 0, Install)
<TLS handshake>
S: Synchronize

If the PEP's TLS request is rejected by the PDP, the PEP MAY choose to continue using the non-secure connection. Else, it MUST close the connection by sending a ClientClose message with an error code of 16.

6 Connection Closure

TLS provides facilities to securely close its connections. Reception of a valid closure alert assures an implementation that no further data will arrive on that connection. The TLS specification requires TLS implementations to initiate a closure alert exchange before closing a connection. It also permits TLS implementations to close connections without waiting to receive closure alerts from the peer, provided they send their own first. A connection closed in this way is known as an "incomplete close". TLS allows implementations to reuse the session in this case, but COPS/TLS makes no use of this capability.

A connection closed without first sending a closure alert is known as a "premature close". Note that a premature close does not call into question the security of the data already received, but simply indicates that subsequent data might have been truncated. Because TLS is oblivious to COPS message boundaries, it is necessary to examine the COPS data itself (specifically the Message header) to determine whether truncation occurred.

6.1 PEP System Behavior

PEP implementations MUST treat premature closes as errors and any data received as potentially truncated. The COPS protocol allows the PEP system to find out whether truncation took place. A PEP system detecting an incomplete close SHOULD recover gracefully.

PEP systems MUST send a closure alert before closing the connection. PEPs unprepared to receive any more data MAY choose not to wait for the PDP system's closure alert and simply close the connection, thus generating an incomplete close on the PDP side.

6.2 PDP System Behavior

COPS permits a PEP to close the connection at any time, and requires PDPs to recover gracefully. In particular, PDPs SHOULD be prepared to receive an incomplete close from the PEP, since a PEP often shuts down for operational reasons unrelated to the transfer of policy information between the PEP and PDP.

Implementation note: The PDP ordinarily expects to be able to signal end of data by closing the connection. However, the PEP

may have already sent the closure alert and dropped the connection.

PDP systems **MUST** attempt to initiate an exchange of closure alerts with the PEP system before closing the connection. PDP systems **MAY** close the connection after sending the closure alert, thus generating an incomplete close on the PEP side.

7 Port Number

The first data a PDP expects to receive from the PEP is a Client-Open message. The first data a TLS server (and hence a COPS/TLS PDP) expects to receive is the ClientHello. Consequently, COPS/TLS runs over a separate port in order to distinguish it from COPS alone. When COPS/TLS runs over a TCP/IP connection, the TCP port is any non-well-known port of the PDP's choice. This port **MUST** be communicated to the COPS/TCP PDP running on the well-known COPS TCP port. The PEP may use any TCP port. This does not preclude COPS/TLS from running over another transport. TLS only presumes a reliable connection-oriented data stream.

8 Endpoint Identification and Access Control

All PEP implementations of COPS/TLS **MUST** support an access control mechanism to identify authorized PDPs. This requirement provides a level of assurance that the policy arriving at the PEP is actually valid. PEP implementations **SHOULD** require the use of this access control mechanism for operation of COPS over TLS. When access control is enabled, the PEP implementation **MUST NOT** initiate COPS/TLS connections to systems not authorized as PDPs by the access control mechanism.

Similarly, PDP COPS/TLS implementations **MUST** support an access control mechanism permitting them to restrict their services to authorized PEP systems only. However, implementations **MAY** choose not to use an access control mechanism at the PDP, as organizations might not consider the types of policy being deployed as sensitive, and therefore do not need to incur the expense of managing credentials for the PEP systems. If access controls are used, however, the PDP implementation **MUST** terminate COPS/TLS connections from unauthorized PEP systems and log an error if an auditable logging mechanism is present.

Implementations of COPS/TLS **MUST** use X.509 v3 certificates conforming to [\[RFC3280\]](#) to identify PDP and PEP systems. COPS/TLS systems **MUST** perform certificate verification processing conforming to [\[RFC3280\]](#).

If a subjectAltName extension of type dNSName or iPAddress is present in the PDP's certificate, it **MUST** be used as the PDP identity. If both types are present, dNSName **SHOULD** be used as the

PDP identity. If neither of the types is present, the most specific Common Name field in the Subject field of the certificate SHOULD be used.

Matching is performed using the matching rules specified by [\[RFC3280\]](#). If more than one identity of a given type is present in the certificate (e.g. more than one `dnsName` name in the `subjectAltName` certificate extension), a match in any one of the provided identities is acceptable. Generally, the COPS system uses the first name for matching, except as noted below in the IP address checking requirements.

[8.1](#) PDP Identity

Generally, COPS/TLS requests are generated by the PEP consulting bootstrap policy information that identifies PDPs that the PEP is authorized to connect to. This policy provides the PEP with the hostname or IP address of the PDP. How this bootstrap policy information arrives at the PEP is outside the scope of this document. However, all PEP implementations **MUST** provide a mechanism to securely deliver or configure the bootstrap policy.

All PEP implementations **MUST** be able to securely acquire the signing certificates of authorized Certificate Authorities that issue PDP certificates. Also, the PEPs **MUST** support a mechanism to securely acquire an access control list or filter identifying the CA's set of authorized PDPs.

PEP implementations that participate in multiple domains, such as those on mobile platforms, **MAY** use different CAs and access control lists in each domain.

If the PDP hostname or IP address is available via the bootstrap policy, the PEP **MUST** check it against the PDP's identity as presented in the PDP's TLS Certificate message.

In some cases the bootstrap policy will identify the authorized PDP only by an IP address of the PDP system. In this case, the `subjectAltName` **MUST** be present in the certificate, and it **MUST** include an `iPAddress` format matching the expected name of the policy server.

If the hostname of the PDP does not match the identity in the certificate, a PEP on a user oriented system **MUST** either notify the user (PEP systems **MAY** afford the user the opportunity to continue with the connection in any case) or terminate the connection with a bad certificate error. PEPs on unattended systems **MUST** log the error to an appropriate audit log (if available) and **MUST** terminate the connection with a bad certificate error. Unattended PEP systems **MAY** provide a configuration setting that disables this check, but then **MUST** provide a setting which enables it.

[8.2](#) PEP Identity

When PEP systems are not access controlled, the PDP need have no external knowledge of what the PEP's identity ought to be and so checks are neither possible nor necessary. In this case, there is no

requirement for PEP systems to register with a certificate authority, and COPS over TLS uses one-way authentication, of the PDP to the PEP.

When PEP systems are access controlled, PEPs MUST be PKI clients in the sense of [[RFC3280](#)]. In this case, COPS over TLS uses two-way authentication, and the PDP MUST perform the same identity checks for the PEPs as described above for the PDP.

When access controls are in effect at the PDP, PDP implementations MUST have a mechanism to securely acquire the signing certificates of the Certificate Authorities issuing certificates to any of the PEPs they support.

9 Backward Compatibility

The PEP and PDP SHOULD be backward compatible with peers that have not been modified to support COPS/TLS. They SHOULD handle errors generated in response to the StartTLS ClientSI object.

In case a PEP does not start the TLS handshake upon receiving the StartTLS ClientSI object, the PDP MUST close the connection.

10 IANA Considerations

The IANA shall add the following Error-Code to the cops-parameters document:

Error-Code: 16

Description: TLS Required

11 Security Considerations

A COPS PDP and PEP MUST check the results of the TLS negotiation to see whether an acceptable degree of authentication and privacy have been achieved. If the negotiation has resulted in unacceptable algorithms or key lengths, either side MAY choose to terminate the connection.

A man-in-the-middle attack can be launched by deleting the StartTLS ClientSI object from the ClientAccept or Request messages. To prevent this, the PEP and PDP MUST use the Integrity object as defined in [[RFC2748](#)].

A downgrade attack against a PEP requesting TLS negotiation is possible by modifying the PDP's Decision message flag to 'Remove'. Again, this can be avoided by using the Integrity object as defined in [[RFC2748](#)].

12 Acknowledgements

This document freely plagiarizes and adapts Eric Rescorla's similar document [[RFC2818](#)] that specifies how HTTP runs over TLS.

Discussions with David Durham, Scott Hahn and Ylian Sainte-Hillaire also lead to improvements in this document.
The authors wish to thank Uri Blumenthal for doing a thorough security review of the document.

13 References

13.1 Normative References

[RFC2026] Bradner, S., "The Internet Standards Process - Revision 3", [RFC 2026](#), October 1996

[RFC2119] Bradner, S., "Key Words for use in RFCs to indicate Requirement Levels", [RFC 2119](#), March 1997.

[RFC2748] Durham, D., Boyle, J., Cohen, R., Herzog, R., Rajan, R., Sastry, A., "The COPS (Common Open Policy Service) Protocol", [RFC 2748](#), January 2000.

[RFC3280] Housley, R., Ford, W., Polk, W., Solo, D., "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile ", [RFC 3280](#), April 2002.

[RFC2246] Dierks, T., Allen, C., "The TLS Protocol", [RFC 2246](#), January 1999.

13.2 Informative References

[RFC2818] Rescorla, E., "HTTP Over TLS", [RFC 2818](#), May 2000.

[RFC2595] Newman, C., "Using TLS with IMAP, POP3 and ACAP", [RFC 2595](#), June 1999.

[RFC3207] Hoffman, P., "SMTP Service Extension for Secure SMTP over Transport Layer Security", [RFC 3207](#), February 2002.

14 Author Addresses

Jesse R. Walker
Intel Corporation
2111 N.E. 25th Avenue
Hillsboro, OR 97214
USA
jesse.walker[at]intel.com

Amol Kulkarni
Intel Corporation
JF3-206
2111 N.E. 25th Avenue

Hillsboro, OR 97214
USA
amol.kulkarni[at]intel.com

Walker et al.

Expires February 2005

[Page 10]

15 Intellectual Property Statement

The IETF takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on the IETF's procedures with respect to rights in standards-track and standards-related documentation can be found in [BCP-11](#). Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementors or users of this specification can be obtained from the IETF Secretariat.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this standard. Please address the information to the IETF Executive Director.

The IETF has been notified of intellectual property rights claimed in regard to some or all of the specification contained in this document. For more information consult the online list of claimed rights.

16 Full Copyright Statement

Copyright (C) The Internet Society (2004). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assignees.

This document and the information contained herein is provided on an

"AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING
TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING
BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION

HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF
MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

