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Extensible Provisioning Protocol (EPP) Transport Over TCP

Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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Abstract

This document describes how an Extensible Provisioning Protocol (EPP) session is mapped onto a single Transmission Control Protocol (TCP) connection. This mapping requires use of the Transport Layer Security (TLS) protocol to protect information exchanged between an EPP client and an EPP server.

Table of Contents

1.	Introduction	2
	1.1. Conventions Used In This Document	2
2.	Session Management	2
3.	Message Exchange	3
4.	Data Unit Format	5
5.	Transport Considerations	5
6.	Internationalization Considerations	6
7.	IANA Considerations	6
8.	Security Considerations	6
9.	Acknowledgements	7
10.	References	7
	10.1. Normative References	7
	10.2. Informative References	8
11.	Author's Address	8
12.	Full Copyright Statement	9

Hollenbeck Standards Track [Page 1]

1. Introduction

This document describes how the Extensible Provisioning Protocol (EPP) is mapped onto a single client-server TCP connection. Security services beyond those defined in EPP are provided by the Transport Layer Security (TLS) Protocol [RFC2246]. EPP is described in [RFC3730]. TCP is described in [RFC793].

1.1. 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].

2. Session Management

Mapping EPP session management facilities onto the TCP service is straight forward. An EPP session first requires creation of a TCP connection between two peers, one that initiates the connection request and one that responds to the connection request. The initiating peer is called the "client", and the responding peer is called the "server". An EPP server MUST listen for TCP connection requests on a standard TCP port assigned by IANA.

The client MUST issue an active OPEN call, specifying the TCP port number on which the server is listening for EPP connection attempts. The server MUST respond with a passive OPEN call, which the client MUST acknowledge to establish the connection. The EPP server MUST return an EPP <greeting> to the client after the TCP session has been established.

An EPP session is normally ended by the client issuing an EPP <logout> command. A server receiving an EPP <logout> command MUST end the EPP session and close the TCP connection through an active CLOSE call. The client MUST respond with a passive CLOSE call.

A client MAY end an EPP session by issuing an active CLOSE call. A server SHOULD respond with a passive CLOSE call.

A server MAY limit the life span of an established TCP connection. EPP sessions that are inactive for more than a server-defined period MAY be ended by a server issuing an active CLOSE call. A server MAY also close TCP connections that have been open and active for longer than a server-defined period.

Peers SHOULD respond to an active CLOSE call with a passive CLOSE call. The closing peer MAY issue an ABORT call if the responding peer does not respond to the active CLOSE call.

3. Message Exchange

With the exception of the EPP server greeting, EPP messages are initiated by the EPP client in the form of EPP commands. An EPP server MUST return an EPP response to an EPP command on the same TCP connection that carried the command. If the TCP connection is closed after a server receives and successfully processes a command but before the response can be returned to the client, the server MAY attempt to undo the effects of the command to ensure a consistent state between the client and the server. EPP commands are idempotent, so processing a command more than once produces the same net effect on the repository as successfully processing the command once.

An EPP client streams EPP commands to an EPP server on an established TCP connection. A client MAY but SHOULD NOT establish multiple TCP connections to create multiple command exchange channels. A server SHOULD limit a client to a maximum number of TCP connections based on server capabilities and operational load.

EPP describes client-server interaction as a command-response exchange where the client sends one command to the server and the server returns one response to the client. A client might be able to realize a slight performance gain by pipelining (sending more than one command before a response for the first command is received) commands with TCP transport, but this feature does not change the basic single command, single response operating mode of the core protocol. The amount of data that can be outstanding is limited to the current TCP window size.

Each EPP data unit MUST contain a single EPP message. Commands MUST be processed independently and in the same order as sent from the client.

A server SHOULD impose a limit on the amount of time required for a client to issue a well-formed EPP command. A server SHOULD end an EPP session and close an open TCP connection if a well-formed command is not received within the time limit.

A general state machine for an EPP server is described in section 2 of [RFC3730]. General client-server message exchange using TCP transport is illustrated in Figure 1.

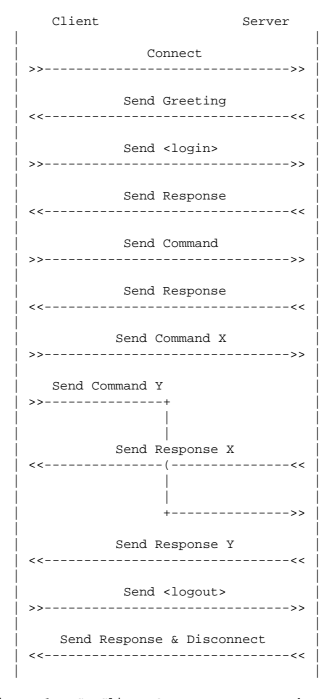
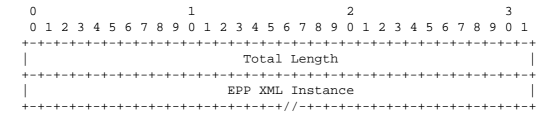


Figure 1: TCP Client-Server Message Exchange

4. Data Unit Format

The data field of the TCP header MUST contain an EPP data unit. The EPP data unit contains two fields: a 32-bit header that describes the total length of the data unit, and the EPP XML instance.

EPP Data Unit Format (one tick mark represents one bit position):



Total Length (32 bits): The total length of the EPP data unit measured in octets in network (big endian) byte order. The octets contained in this field MUST be included in the total length calculation.

EPP XML Instance (variable length): The EPP XML instance carried in the data unit.

5. Transport Considerations

Section 2.1 of the EPP core protocol specification [RFC3730] describes considerations to be addressed by protocol transport mappings. This mapping addresses each of the considerations using a combination of features described in this document and features provided by TCP as follows:

- TCP includes features to provide reliability, flow control, ordered delivery, and congestion control. Section 1.5 of RFC 793 [RFC793] describes these features in detail; congestion control principles are described further in RFC 2581 [RFC2581] and RFC 2914 [RFC2914]. TCP is a connection-oriented protocol, and Section 2 of this mapping describes how EPP sessions are mapped to TCP connections.
- Sections 2 and 3 of this mapping describe how the stateful nature of EPP is preserved through managed sessions and controlled message exchanges.
- Section 3 of this mapping notes that command pipelining is possible with TCP, though batch-oriented processing (combining multiple EPP commands in a single data unit) is not permitted.

- Section 4 of this mapping describes features to frame data units by explicitly specifying the number of octets used to represent a data unit.

6. Internationalization Considerations

This mapping does not introduce or present any internationalization or localization issues.

7. IANA Considerations

System port number 700 has been assigned by the IANA for mapping EPP onto TCP.

User port number 3121 (which was used for development and test purposes) has been reclaimed by the IANA.

8. Security Considerations

EPP as-is provides only simple client authentication services using identifiers and plain text passwords. A passive attack is sufficient to recover client identifiers and passwords, allowing trivial command forgery. Protection against most other common attacks MUST be provided by other layered protocols.

EPP provides protection against replay attacks through command idempotency. A replayed or repeated command will not change the state of any object in any way, though denial of service through consumption of connection resources is a possibility.

When layered over TCP, the Transport Layer Security (TLS) Protocol described in [RFC2246] MUST be used to prevent eavesdropping, tampering, and command forgery attacks. Implementations of TLS often contain a US-exportable cryptographic mode that SHOULD NOT be used to protect EPP. Clients and servers desiring high security SHOULD instead use TLS with cryptographic algorithms that are less susceptible to compromise.

Mutual client and server authentication using the TLS Handshake Protocol is REQUIRED. Signatures on the complete certificate chain for both client machine and server machine MUST be validated as part of the TLS handshake. Information included in the client and server certificates, such as validity periods and machine names, MUST also be validated. EPP service MUST NOT be granted until successful

completion of a TLS handshake and certificate validation, ensuring that both the client machine and the server machine have been authenticated and cryptographic protections are in place.

Authentication using the TLS Handshake Protocol confirms the identity of the client and server machines. EPP uses an additional client identifier and password to identify and authenticate the client's user identity to the server, supplementing the machine authentication provided by TLS. The identity described in the client certificate and the identity described in the EPP client identifier can differ, as a server can assign multiple user identities for use from any particular client machine.

EPP TCP servers are vulnerable to common TCP denial of service attacks including TCP SYN flooding. Servers SHOULD take steps to minimize the impact of a denial of service attack using combinations of easily implemented solutions, such as deployment of firewall technology and border router filters to restrict inbound server access to known, trusted clients.

9. Acknowledgements

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Specific suggestions that have been incorporated into this document were provided by Chris Bason, Randy Bush, Patrik Faltstrom, Ned Freed, James Gould, Dan Manley, and John Immordino.

10. References

10.1. Normative References

- [RFC793] Postel, J., "Transmission Control Protocol", STD 7, RFC 793, September 1981.

- [RFC2581] Allman, M., Paxson, V. and W. Stevens, "TCP Congestion Control", RFC 2581, April 1999.

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[RFC2914] Floyd, S., "Congestion Control Principles", BCP 41, RFC 2914, September 2000.
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10.2. Informative References

None

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Hollenbeck Standards Track [Page 8]

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