TCP Maintenance and Minor Extensions (TCPM) WG

Internet-Draft

Obsoletes: 675 721 879 1078 6013

(if approved)

Updates: 4614bis (if approved) Intended status: Informational

Expires: January 30, 2015

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Moving Undeployed TCP Extensions to Historic and Informational Status --An addition to RFC 6247 draft-zimmermann-tcpm-undeployed-01

Abstract

This document reclassifies several TCP extensions that have either been superceded or never seen widespread use to Historic status. The affected RFCs are RFC 675, RFC 721, RFC 879, RFC 1078, and RFC 6013. Additionally, it reclassifies RFC 813, RFC 814, RFC 816, RFC 817, RFC $872\,,$ RFC $896\,,$ and RFC 964 to Informational status. Most of those RFCs are today part of RFC 1122.

Status of this Memo

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1. Introduction

TCP has a long history. Over time, many RFCs accumulated that described aspects of the TCP protocol, implementation, and extensions. Some of these have become outdated or simply have never seen widespread deployment. Section 6 and 7.1 of the TCP Roadmap document [I-D.ietf-tcpm-tcp-rfc4614bis] already classifies a number of TCP extensions as "historic" and describes the reasons for doing so, but it does not instruct the RFC Editor and IANA to change the status of these RFCs in the RFC database and the relevant IANA registries. The sole purpose of this document is to do just that. Please refer to Section 6 and 7.1 of [I-D.ietf-tcpm-tcp-rfc4614bis] for justification.

2. RFC Editor Considerations

The RFC Editor is requested to change the status of the following RFCs to Historic [RFC2026]:

- o [RFC0675] on "Specification of Internet Transmission Control Program"
- o [RFC0721] on "Out-of-Band Control Signals in a Host-to-Host Protocol"
- o [RFC0879] on "TCP Maximum Segment Size and Related Topics"
- o [RFC1078] on "TCP port service Multiplexer (TCPMUX)"
- o [RFC6013] on "TCP Cookie Transactions"

The RFC Editor is requested to change the status of the following RFCs to Informational [RFC2026]:

- o [RFC0813] on "Window and Acknowledgement Strategy in TCP"
- o [RFC0814] on "Name, addresses, ports, and routes"

- o [RFC0816] on "Fault Isolation and Recovery
- o [RFC0817] on "Modularity and efficiency in protocol implementation"
- o [RFC0872] on "TCP-on-a-LAN"
- o [RFC0896] on "Congestion Control in IP/TCP Internetworks"
- o [RFC0964] on "Some problems with the specification of the Military Standard Transmission Control Protocol"

3. Security Considerations

This document introduces no new security considerations. Each RFC listed in this document attempts to address the security considerations of the specification it contains.

4. References

4.1. Normative References

- [RFC0721] Garlick, L., "Out-of-Band Control Signals in a Host-to-Host Protocol", RFC 721, September 1976.
- [RFC0813] Clark, D., "Window and Acknowledgement Strategy in TCP", RFC 813, July 1982.
- [RFC0814] Clark, D., "Name, addresses, ports, and routes", RFC 814, July 1982.
- [RFC0816] Clark, D., "Fault isolation and recovery", RFC 816, July 1982.
- [RFC0817] Clark, D., "Modularity and efficiency in protocol implementation", RFC 817, July 1982.
- [RFC0872] Padlipsky, M., "TCP-on-a-LAN", RFC 872, September 1982.
- [RFC0879] Postel, J., "TCP maximum segment size and related topics", RFC 879, November 1983.

- [RFC0896] Nagle, J., "Congestion control in IP/TCP internetworks", RFC 896, January 1984.
- [RFC0964] Sidhu, D. and T. Blumer, "Some problems with the specification of the Military Standard Transmission Control Protocol", RFC 964, November 1985.
- [RFC1078] Lottor, M., "TCP port service Multiplexer (TCPMUX)", RFC 1078, November 1988.
- [RFC6013] Simpson, W., "TCP Cookie Transactions (TCPCT)", RFC 6013, January 2011.

4.2. Informative References

[I-D.ietf-tcpm-tcp-rfc4614bis]

Duke, M., Braden, R., Eddy, W., Blanton, E., and A. Zimmermann, "A Roadmap for Transmission Control Protocol (TCP) Specification Documents", draft-ietf-tcpm-tcp-rfc4614bis-05 (work in progress), April 2014.

[RFC2026] Bradner, S., "The Internet Standards Process -- Revision 3", BCP 9, RFC 2026, October 1996.

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