Moving RFC 4693 to Historic

Abstract

This document moves RFC 4693 to Historic status. It also obsoletes RFC 4693.

Status of This Memo

This document is not an Internet Standards Track specification; it is published for informational purposes.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Not all documents approved by the IESG are a candidate for any level of Internet Standard; see Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc6393.

Copyright Notice

Copyright (c) 2011 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.
1. Introduction

This document moves RFC 4693 [RFC4693] to Historic status. It also obsoletes that document.

2. Moving RFC 4693 to Historic Status

RFC 4693 [RFC4693] established the IETF Operational Notes (IONs) series of documents on the experimental basis [RFC3933]. This series was intended to discuss the set of procedures that the IETF follows, but for which the RFC publication process is an inappropriate documentation vehicle.

Per RFC 3933 [RFC3933], in March 2008, the IESG decided to terminate the IONs process experiment [IESG-IONS]. This document moves RFC 4693 to Historic status, per [HISTORIC], to reflect experiment closure. Please contact the IESG at <iesg@ietf.org> for further details, including motivation for the termination and further destiny of IONs.

3. Security Considerations

This document is of administrative nature only; therefore, there are no security issues related to it.

4. Acknowledgments

Various discussions of, valuable comments on, and criticism of previous versions of this document were provided by (in alphabetical order) Harald Alvestrand, Brian Carpenter, Russ Housley, John Klensin, Barry Leiba, and Subramanian Moonesamy. Harald Alvestrand is also acknowledged for his work on RFC 4693.

5. References

5.1. Normative References


5.2. Informative References


Author’s Address

Mykyta Yevstifeyev
8 Kuzovkov St., Apt. 25
Kotovsk
Ukraine

EMail: evnikita2@gmail.com