Network Working Group

Internet-Draft

Updates: <u>4405</u>, <u>4406</u>, <u>4407</u> (if approved)

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# Status Change for RFCs 4405, 4406, 4407 to Historic draft-andersen-historic-4406-etal-00

#### Abstract

In 2006, two experiments were started for email authentication: Sender Policy Framework (SPF, RFC 4408 [RFC4408]) and Sender ID (RFC 4406 [RFC4406], supported by RFCs 4405 [RFC4405] and 4407 [RFC4407]). After eight years of experimental data (RFC 6686 [RFC6686]), it was clear that SPF remained in widespread use while Sender ID did not. RFC 7208 [RFC7208] moved SPF from Experimental status to Proposed Standard. This document acknowledges that Sender ID did not pass its experiment, and changes the status of RFCs 4405 [RFC4405], 4406 [RFC4406], and 4407 [RFC4407] to Historic.

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#### 1. Reasoning

In 2006, two experiments were started for email authentication: Sender Policy Framework (SPF, RFC 4408 [RFC4408]) and Sender ID (RFC 4406 [RFC4406], supported by RFCs 4405 [RFC4405] and 4407 [RFC4407]). After eight years of experimental data (RFC 6686 [RFC6686]), it was clear that SPF remained in widespread use while Sender ID did not. RFC 7208 [RFC7208] moved SPF from Experimental status to Proposed Standard. This document acknowledges that Sender ID did not pass its experiment, and changes the status of RFCs 4405 [RFC4405], 4406 [RFC4406], and 4407 [RFC4407] to Historic.

## 2. Normative References

- [RFC4407] Lyon, J., "Purported Responsible Address in E-Mail Messages", <u>RFC 4407</u>, DOI 10.17487/RFC4407, April 2006, <a href="https://www.rfc-editor.org/info/rfc4407">https://www.rfc-editor.org/info/rfc4407</a>>.

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