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# Email Authentication Status Codes draft-ietf-appsawg-email-auth-codes-06

#### Abstract

This document registers code points to allow status codes to be returned to an email client to indicate that a message is being rejected or deferred specifically because of email authentication failures.

This document updates [RFC7208] since some of the code points registered replace the ones recommended for use in that document.

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M. Kucherawy

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#### 1. Introduction

[RFC3463] introduced Enhanced Mail System Status Codes, and [RFC5248] created an IANA registry for these.

[RFC6376] and [RFC7208] introduced, respectively, DomainKeys Identified Mail (DKIM) and Sender Policy Framework (SPF), two protocols for conducting message authentication. Another common email acceptance test is the reverse Domain Name System (DNS) check on an email client's IP address, as described in <a href="Section 3 of [RFC7001]">Section 3 of [RFC7001]</a>.

The current set of enhanced status codes does not include any code for indicating that a message is being rejected or deferred due to local policy reasons related to any of these mechanisms. This is potentially useful information to agents that need more than rudimentary handling information about the reason a message was rejected on receipt. This document introduces enhanced status codes for reporting those cases to clients.

<u>Section 3.2</u> updates [<u>RFC7208</u>], as new enhanced status codes relevant to that specification are being registered and recommended for use.

## 2. Key Words

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

# 3. New Enhanced Status Codes

The following new enhanced status codes are defined:

#### **3.1.** DKIM Failure Codes

In the code point definitions below, the term "acceptable" means both of the following:

- a. The signature passed the basic DKIM verification algorithm as defined in [RFC6376]; and
- b. The signature satisfied any local policy requirements in addition to the basic algorithm (e.g., certain header fields included in the signed content, no partial signatures, etc.).

Code: X.7.20

Sample Text: No valid DKIM signature found

Associated basic status code: 550

Description: This status code is returned when a message

did not contain any acceptable DKIM

signatures. (Note that this violates the

advice of Section 6.1 of RFC6376.)

Reference: [this document]; RFC6376

Submitter: M. Kucherawy

Change controller: IESG

Code: X.7.21

Sample Text: No valid author-matched DKIM signature found

Associated basic status code: 550

Description: This status code is returned when a message

did not contain any acceptable DKIM signatures whose identifier(s) match the author address(es) found in the From header field. (Note that this violates the advice of <a href="Section 6.1 of RFC6376">Section 6.1 of RFC6376</a>.) This is a

special case of the X.7.20 status code.

Reference: [this document]; RFC6376

Submitter: M. Kucherawy

Change controller: IESG

#### 3.2. SPF Failure Codes

Code: X.7.22

Sample Text: SPF validation failed

Associated basic status code: 550

Description: This status code is returned when a message

completed an SPF check that produced a "fail" result, contrary to local policy requirements. Used in place of 5.7.1 as described in <u>Section 8.4 of RFC7208</u>.

Reference: [this document]; RFC7208

Submitter: M. Kucherawy

Change controller: IESG

Code: X.7.23

Sample Text: SPF validation error Associated basic status code: 451/550

Description: This status code is returned when evaluation

of SPF relative to an arriving message resulted in an error. Used in place of 4.4.3 or 5.5.2 as described in Sections

8.6 and 8.7 of  $\frac{RFC7208}{}$ .

Reference: [this document]; RFC7208

Submitter: M. Kucherawy

Change controller: IESG

## 3.3. Reverse DNS Failure Code

Code: X.7.24

Sample Text: Reverse DNS validation failed

Associated basic status code: 550

Description: This status code is returned when an SMTP

client's IP address failed a reverse DNS validation check, contrary to local policy

requirements.

Reference: [this document]; <u>Section 3 of RFC7001</u>

Submitter: M. Kucherawy

Change controller: IESG

# 3.4. Multiple Authentication Failures Code

Code: X.7.25

Sample Text: Multiple authentication checks failed

Associated basic status code: 550

Description: This status code is returned when a message

failed more than one message authentication check, contrary to local policy requirements. The specific mechanisms that failed are not

specified.

Reference: [this document]
Submitter: M. Kucherawy

Change controller: IESG

## 4. General Considerations

By the nature of the Simple Mail Transfer Protocol (SMTP), only one enhanced status code can be returned for a given exchange between client and server. However, an operator might decide to defer or reject a message for a plurality of reasons. Clients receiving these codes need to consider that the failure reflected by one of these

status codes might not reflect the only reason, or the most important reason, for non-acceptance of the message or command.

It is important to note that <u>Section 6.1 of [RFC6376]</u> discourages special treatment of messages bearing no valid DKIM signature. There are some operators that disregard this advice, a few of which go so far as to require a valid Author Domain signature (that is, one matching the domain(s) in the From header field) in order to accept the message. Moreover, some nascent technologies built atop SPF and DKIM depend on such authentications. This work does not endorse configurations that violate DKIM's recommendations, but rather acknowledges that they do exist and merely seeks to provide for improved interoperability with such operators.

A specific use case for these codes is mailing list software, which processes rejections in order to remove from the subscriber set those addresses that are no longer valid. There is a need in that case to distinguish authentication failures versus indications that the recipient address is no longer valid.

If a receiving server performs multiple authentication checks, and more than one of them fails thus warranting rejection of the message, the SMTP server SHOULD use the code that indicates multiple methods failed rather than only reporting the first one that failed. It may be the case that one method is always expected to fail, and thus returning that method's specific code is not information useful to the sending agent.

The reverse IP DNS check is defined in Section 2.6.3 of [RFC7001].

Any message authentication or policy enforcement technologies developed in the future should also include registration of their own enhanced status codes so that this kind of specific reporting is available to operators that wish to use them.

# 5. Security Considerations

Use of these codes reveals local policy with respect to email authentication, which can be useful information to actors attempting to deliver undesired mail. It should be noted that there is no specific obligation to use these codes; if an operator wishes not to reveal this aspect of local policy, it can continue using a generic result code such as 5.7.7, 5.7.1, or even 5.7.0.

# 6. IANA Considerations

Registration of new enhanced status codes, for addition to the Enumerated Stauts Codes sub-registry of the SMTP Enhanced Status

Codes Registry, can be found in <u>Section 3</u>.

#### 7. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, March 1997.
- [RFC3463] Vaudreuil, G., "Enhanced Mail System Status Codes", RFC 3463, January 2003.
- [RFC5248] Hansen, T. and J. Klensin, "A Registry for SMTP Enhanced Mail System Status Codes", <u>BCP 138</u>, <u>RFC 5248</u>, June 2008.
- [RFC6376] Crocker, D., Hansen, T., and M. Kucherawy, "DomainKeys Identified Mail (DKIM) Signatures", STD 76, RFC 6376, September 2011.
- [RFC7001] Kucherawy, M., "Message Header Field for Indicating Message Authentication Status", RFC 7001, September 2013.
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## Appendix A. Acknowledgments

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#### Author's Address

Murray S. Kucherawy 270 Upland Drive San Francisco, CA 94127 USA

EMail: superuser@gmail.com