Authentication-Results Registration for S/MIME Signature Verification

Abstract

RFC 7001 specifies the Authentication-Results header field for conveying results of message authentication checks. This document defines a new authentication method to be used in the Authentication-Results header field for S/MIME-related signature checks.

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1. Introduction

[RFC7001] specifies the Authentication-Results header field for conveying results of message authentication checks. As S/MIME signature verification (and alteration) is sometimes implemented in border message transfer agents, guards, and gateways (for example, see [RFC3183]), there is a need to convey signature verification status to Mail User Agents (MUAs) and downstream filters. This document defines a new authentication method to be used in the Authentication-Results header field for S/MIME-related signature checks.

2. Conventions Used in This Document

The formal syntax uses the Augmented Backus-Naur Form (ABNF) [RFC5234] notation, including the core rules defined in Appendix B of [RFC5234].

3. "smime" Authentication Method

S/MIME signature and countersignature verification is represented by the "smime" method and is defined in [RFC5751].
### 3.1. S/MIME Results

The result values used by S/MIME [RFC5751] are as follows:

<table>
<thead>
<tr>
<th>Result code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>The message was not signed.</td>
</tr>
<tr>
<td>pass</td>
<td>The message was signed, the signature or signatures were acceptable to the verifier, and the signature(s) passed verification tests.</td>
</tr>
<tr>
<td>fail</td>
<td>The message was signed and the signature or signatures were acceptable to the verifier, but they failed the verification test(s).</td>
</tr>
<tr>
<td>policy</td>
<td>The message was signed and signature(s) passed verification tests, but the signature or signatures were not acceptable to the verifier.</td>
</tr>
<tr>
<td>neutral</td>
<td>The message was signed but the signature or signatures contained syntax errors or were not otherwise able to be processed. This result is also used for other failures not covered elsewhere in this list.</td>
</tr>
<tr>
<td>temperror</td>
<td>The message could not be verified due to some error that is likely transient in nature, such as a temporary inability to retrieve a certificate or Certificate Revocation List (CRL). A later attempt may produce a final result.</td>
</tr>
<tr>
<td>permerror</td>
<td>The message could not be verified due to some error that is unrecoverable, such as a required header field being absent or the signer’s certificate not being available. A later attempt is unlikely to produce a final result.</td>
</tr>
</tbody>
</table>

A signature is "acceptable to the verifier" if it passes local policy checks (or there are no specific local policy checks). For example, a verifier might require that the domain in the rfc822Name subjectAltName in the signing certificate matches the domain in the address of the sender of the message (value of the Sender header field, if present; value of the From header field otherwise), thus making third-party signatures unacceptable. [RFC5751] advises that
if a message fails verification, it should be treated as an unsigned message. A report of "fail" here permits the receiver of the report to decide how to handle the failure. A report of "neutral" or "none" preempts that choice, ensuring that the message will be treated as if it had not been signed.

3.2. Email Authentication Parameters for S/MIME

This document defines several new authentication parameters for conveying S/MIME-related information, such as the location of an S/MIME signature and the identity associated with the entity that signed the message or one of its body parts.

3.2.1. body.smime-part

body.smime-part contains the MIME body part reference that contains the S/MIME signature. The syntax of this property is described by the smime-part ABNF production below. application/pkcs7-signature or application/pkcs7-mime (containing SignedData) media type body parts are referenced using the <section> syntax (see Section 6.4.5 of [RFC3501]). If the signature being verified is encapsulated by another Cryptographic Message Syntax (CMS) content type (e.g., application/pkcs7-mime containing EnvelopedData, which contains SignedData), such an inner signature body part can be referenced using "section[/section..." syntax.

\[
\text{smime-part = section ["/"] smime-subpart} \\
\text{smime-subpart = smime-part} \\
\text{section = <Defined in Section 6.4.5 of [RFC3501]>
}
\]

3.2.2. body.smime-identifier

body.smime-identifier contains the email address [RFC5322] associated with the S/MIME signature referenced in the corresponding body.smime-part. The email address can be specified explicitly in the signer's X.509 certificate or derived from the identity of the signer. Note that this email address can correspond to a countersignature.
3.2.3. body.smime-serial and body.smime-issuer

body.smime-serial contains the serialNumber of the X.509 certificate associated with the S/MIME signature (see Section 4.1.2.2 of [RFC5280]) referenced in the corresponding body.smime-part.

body.smime-issuer contains the issuer name DN (distinguished name) (e.g., "CN=CA1,ST=BC,c=CA") of the X.509 certificate associated with the S/MIME signature (see Section 4.1.2.4 of [RFC5280]) referenced in the corresponding body.smime-part.

Either both or neither of body.smime-serial and body.smime-issuer should be present in an Authentication-Results header field.

body.smime-serial and body.smime-issuer are used for cases when body.smime-identifier (email address) can’t be derived by the entity adding the corresponding Authentication-Results header field. For example, this can be used when gatewaying from X.400.

3.3. Examples

Return-Path: <aliceDss@example.com>
Authentication-Results: example.net;
   smime=fail (certificate is revoked by CRL)
   body.smime-identifier=aliceDss@example.com
   body.smime-part=2
Received: from ietfa.example.com (localhost [IPv6:::1])
   by ietfa.example.com (Postfix) with ESMTP id 2875111E81A0;
   Fri, 06 Sep 2002 00:35:14 -0700 (PDT)
MIME-Version: 1.0
To: User2@example.com
From: aliceDss@example.com
Subject: Example 4.8
Message-Id: <020906002550300.249@example.com>
Date: Fri, 06 Sep 2002 00:25:21 -0700
Content-Type: multipart/signed;
   micalg=SHA1;
   boundary="-----=_NextBoundary__Fri,_06_Sep_2002_00:25:21";
   protocol="application/pkcs7-signature"
This is a multi-part message in MIME format.

--------=_NextBoundary___Fri,_06_Sep_2002_00:25:21

This is some sample content.

--------=_NextBoundary___Fri,_06_Sep_2002_00:25:21

Content-Type: application/pkcs7-signature; name=smime.p7s
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename=smime.p7s
MIIDdwYJKoZIhvncNAQcCoIIDaDCCA2QCAQExCTAHBgUrDgMCJjALBkgkqhk1G9w0BBwGgggL
g+MIIC3DCApugAwIBAgICAMgwCQYHKoZIzjgEAzASMRwAgYDQQLDwBLJIBIwJAYIBAgIB
MIIBKwYIKoZIzjgEATCCAR4CQswDQYJKoZIhvcNAQcCoibCQwDQYJKoZIhvcNAQcCoig
MIICCIIDVjAYIBAgIBAgIBAgIBAgIB

--------=_NextBoundary___Fri,_06_Sep_2002_00:25:21--
4. IANA Considerations

IANA has added the following entries to the "Email Authentication Methods" sub-registry of the "Email Authentication Parameters" registry:

<table>
<thead>
<tr>
<th>Method</th>
<th>Defined in</th>
<th>ptype</th>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>smime</td>
<td>[RFC5751]</td>
<td>body</td>
<td>smime-part</td>
<td>A reference to the MIME body part that contains the signature, as defined in Section 3.2.1 of [RFC7281].</td>
</tr>
<tr>
<td>smime</td>
<td>[RFC5751]</td>
<td>body</td>
<td>smime-identifier</td>
<td>The email address [RFC5322] associated with the S/MIME signature. The email address can be specified explicitly or derived from the identity of the signer. Note that this email address can correspond to a counter-signature.</td>
</tr>
</tbody>
</table>
IANA has added the following entries to the "Email Authentication Result Names" sub-registry of the "Email Authentication Parameters" registry:

<table>
<thead>
<tr>
<th>Code</th>
<th>Defined</th>
<th>Auth Method</th>
<th>Meaning</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>[RFC7281]</td>
<td>smime</td>
<td>[RFC7281] Section 3.1</td>
<td>active</td>
</tr>
<tr>
<td>pass</td>
<td>[RFC7281]</td>
<td>smime</td>
<td>[RFC7281] Section 3.1</td>
<td>active</td>
</tr>
<tr>
<td>fail</td>
<td>[RFC7281]</td>
<td>smime</td>
<td>[RFC7281] Section 3.1</td>
<td>active</td>
</tr>
<tr>
<td>policy</td>
<td>[RFC7281]</td>
<td>smime</td>
<td>[RFC7281] Section 3.1</td>
<td>active</td>
</tr>
<tr>
<td>neutral</td>
<td>[RFC7281]</td>
<td>smime</td>
<td>[RFC7281] Section 3.1</td>
<td>active</td>
</tr>
<tr>
<td>temperror</td>
<td>[RFC7281]</td>
<td>smime</td>
<td>[RFC7281] Section 3.1</td>
<td>active</td>
</tr>
<tr>
<td>permerror</td>
<td>[RFC7281]</td>
<td>smime</td>
<td>[RFC7281] Section 3.1</td>
<td>active</td>
</tr>
</tbody>
</table>
5. Security Considerations

This document doesn’t add new security considerations not already covered by [RFC7001] and [RFC5751]. In particular, security considerations related to the use of weak cryptography over plaintext, weakening and breaking of cryptographic algorithms over time, and changing the behavior of message processing based on presence of a signature specified in [RFC5751] are relevant to this document. Similarly, the following security considerations specified in [RFC7001] are particularly relevant to this document: Forged Header Fields, Misleading Results, Internal Mail Transfer Agent (MTA) Lists, and Compromised Internal Hosts.

To repeat something already mentioned in RFC 7001, Section 7.1:

An MUA or filter that accesses a mailbox whose messages are handled by a non-conformant MTA, and understands Authentication-Results header fields, could potentially make false conclusions based on forged header fields. A malicious user or agent could forge a header field using the DNS domain of a receiving ADMD as the authserv-id token in the value of the header field and, with the rest of the value, claim that the message was properly authenticated. The non-conformant MTA would fail to strip the forged header field, and the MUA could inappropriately trust it.

For this reason, it is best not to have processing of the Authentication-Results header field enabled by default; instead, it should be ignored, at least for the purposes of enacting filtering decisions, unless specifically enabled by the user or administrator after verifying that the border MTA is compliant. It is acceptable to have an MUA aware of this specification but have an explicit list of hostnames whose Authentication-Results header fields are trustworthy; however, this list should initially be empty.

So, to emphasize this point: whenever possible, MUAs should implement their own S/MIME signature verification instead of implementing this specification.

Note that agents adding Authentication-Results header fields containing S/MIME authentication method might be unable to verify S/MIME signatures inside encrypted CMS content types such as EnvelopedData [RFC5652]. So, agents processing Authentication-Results header fields can’t treat the lack of an Authentication-Results header field with S/MIME authentication method as an indication that the corresponding S/MIME signature is missing, invalid, or valid.
6. References

6.1. Normative References


6.2. Informative References


Appendix A. Acknowledgements

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