Extensions to Automatic Certificate Management Environment for email TLS
draft-ietf-acme-email-tls-05

Abstract

This document specifies identifiers and challenges required to enable the Automated Certificate Management Environment (ACME) to issue certificates for use by TLS email services.

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Table of Contents

1. Introduction ................................................. 2
2. Conventions Used in This Document ......................... 2
3. Use of ACME for use by TLS-protected SMTP, IMAP and POP3 services ................................................. 2
   3.1. "service" field in JSON payload ....................... 3
   3.2. "port" field in JSON payload .......................... 4
   3.3. DNS challenge for email services .................... 4
   3.4. CAPABILITY challenge for email services .............. 4
   3.4.1. Registration of the ACME SMTP extension .......... 6
4. Open Issues .................................................. 6
5. IANA Considerations ........................................... 7
6. Security Considerations ....................................... 7
7. Normative References ......................................... 7

Author’s Address ................................................ 8

1. Introduction

[I-D.ietf-acme-acme] is a mechanism for automating certificate management on the Internet. It enables administrative entities to prove effective control over resources like domain names, and automates the process of generating and issuing certificates.

This document describes extensions to ACME for use by email services. Section 3 defines extensions for how email services (such as SMTP, IMAP and POP3) can get certificates for use with TLS.

2. Conventions Used in This Document

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

3. Use of ACME for use by TLS-protected SMTP, IMAP and POP3 services

SMTP [RFC5321] (including SMTP Submission [RFC6409]), IMAP [RFC3501] and POP3 [RFC2449] servers use TLS [RFC5246] to provide server identity authentication, data confidentiality and integrity services. Such TLS protected email services either use STARTTLS command or run on a separate TLS-protected port [RFC8314].

[I-D.ietf-acme-acme] defines several challenge types that can be extended for use by email services. This document also defines some new challenge types specific to SMTP, IMAP and POP3.

In order to use these challenges JWS [RFC7515] object used by [I-D.ietf-acme-acme] is extended. The following extra requirements
are in addition to requirements on JWS objects sent in ACME defined in Section 6.2 of [I-D.ietf-acme-acme]:

1. "service" JWS header parameter MUST be included. See Section 3.1 for more details.

2. "port" JWS header parameter SHOULD be included. See Section 3.2 for more details. If this JWS header parameter is not included, the default assigned IANA port for the corresponding "service" is assumed.

For example, if the ACME client were to respond to the "dns-email-00" challenge, it would send the following request:

    POST /acme/authz/asdf/0 HTTP/1.1
    Host: example.com
    Content-Type: application/jose+json

    {
        "protected": base64url({
            "alg": "ES256",
            "kid": "https://example.com/acme/acct/1",
            "nonce": "Q_s3MWoq705TrdkM2MTDcw",
            "url": "https://example.com/acme/authz/asdf/0"
        }),
        "payload": base64url({
            "type": "dns-email-00",
            "service": "smtp",
            "port": 25,
            "keyAuthorization": "IlirfxKKXA...vb29HhjjLP5gQIlE"
        }),
        "signature": "7cbg5JO1Gf5YljjF...SpkUfcdPai9uVYYU"
    }

Figure 1

3.1. "service" field in JSON payload

The "service" field in JSON payload specifies the service for which TLS server certificate should be issued. Valid values come from "Service Names and Transport Protocol Port Numbers" IANA registry <https://www.iana.org/assignments/service-names-port-numbers/service-names-port-numbers.xhtml>.

ACME servers compliant with this specification MUST support [RFC7817] (in particular see Section 4 of that document).

[[This parameter might have applicability beyond email services.]]
3.2. "port" field in JSON payload

The "port" field in JSON payload specifies the TCP port number where the corresponding service is running. ACME server MAY check that the TCP port corresponds to the requested "service", for example that the port is the assigned default IANA port for the service.

[[This parameter might have applicability beyond email services.]]

3.3. DNS challenge for email services

"dns-email-00" is very similar to "dns-01" defined in Section 8.4 of [I-D.ietf-acme-acme].

The difference between processing of "dns-email-00" and "dns-01" are listed below:

1. The TXT record used to validate this challenge is
   _<port>._<service>._acme-challenge.<domain>. For example, for
domain "example.com" and IMAPS service running on port 993, the
TXT record name is _993._imaps._acme-challenge.example.com. For
domain "example.net" and IMAP service running on port 143, the
TXT record name is _143._imap._acme-challenge.example.next.

3.4. CAPABILITY challenge for email services

For "capability-smtp-00" challenge, ACME client (== SMTP server)
constructs a key authorization from the "token" value provided in the
challenge and the client’s account key. The client then computes the
SHA-256 digest [FIPS180-4] of the key authorization. SMTP server
then returns the base64url encoding of this digest as a value of the
"ACME:" EHLO capability. For example:
The ACME SMTP extension is formerly defined in Section 3.4.1.

Similarly, "capability-imap-00" challenge, ACME client (== IMAP server) constructs a key authorization from the "token" value provided in the challenge and the client’s account key. The client then computes the SHA-256 digest [FIPS180-4] of the key authorization. IMAP server than returns the base64url encoding of this digest as a value of the "ACME" capability:

* OK [CAPABILITY IMAP4rev1 LOGINDISABLED LITERAL+ ENABLE STARTTLS ACME=gfj9Xq...Rg85nM] Example IMAP4rev1 server ready or

* CAPABILITY IMAP4rev1 LOGINDISABLED LITERAL+ ENABLE STARTTLS ACME=gfj9Xq...Rg85nM

Note that in the above example only presence of the ACME capability token is relevant as far as this document is concerned.

Figure 3

Similarly, "capability-pop-00" challenge, ACME client (== POP3 server) constructs a key authorization from the "token" value provided in the challenge and the client’s account key. The client then computes the SHA-256 digest [FIPS180-4] of the key authorization. POP3 server than returns the base64url encoding of this digest as a value of the "ACME" capability in response to CAPA command [RFC2449]:

* CAPABILITY IMAP4rev1 LOGINDISABLED LITERAL+ ENABLE STARTTLS ACME=gfj9Xq...Rg85nM

Note that in the above example only presence of the ACME capability token is relevant as far as this document is concerned.
C: CAPA  
S: +OK Capability list follows  
S: TOP  
S: SASL CRAM-MD5 KERBEROS_V4  
S: UIDL  
S: ACME gfj9Xq...Rg85nM  
S: IMPLEMENTATION Shlemazle-Plotz-v915  
S: .  

Note that in the above example only presence of the ACME capability token is relevant as far as this document is concerned.

Figure 3
3.4.1. Registration of the ACME SMTP extension

The ACME SMTP service extension is defined as follows:

1. The textual name of this extension is "ACME for SMTP".

2. The EHLO keyword value associated with this extension is "ACME".

3. The EHLO keyword has a single required parameter which is a base64url encoded SHA-256 hash, which is 44 octets in length.

4. This extension doesn’t define any new SMTP verbs.

5. This extension doesn’t add any new parameters to MAIL FROM or RCPT TO commands.

4. Open Issues

[[This section should be empty before publication]]

1. Should the same certificate be allowed to be used on both IMAP (143) and IMAPS (993) ports? (These ports have different service names associated with them. Is 1 service/port per ACME certificate a restriction imposed by this document?) Maybe if the ACME server sees a request for port 143 (or 993), it can include SRV-ID for the other port, if it can verify that both are running? (How can this be done reliably?) Many email servers don’t allow different certificates to be configured for different ports they are listening on. The cleanest way is to change
"service" to "services", change "port" to "ports" and make both of them arrays.

2. Add support for LMTP (RFC 2033)?

5. IANA Considerations

IANA is requested to register the following ACME challenge types that are used with Identifier Type "dns": "dns-email", "capability-smtp", "capability-imap" and "capability-pop". The reference for all of them is this document.

6. Security Considerations

Security Considerations from [I-D.ietf-acme-acme] relevant to the DNS challenge type are also relevant to "dns-email".

7. Normative References

[FIPS180-4]

[I-D.ietf-acme-acme]

[RFC2119]

[RFC2449]

[RFC3501]

[RFC5246]


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