



Combine the best of SPF and DKIM with DMARC

DMARC, *Domain-based Message Authentication, Reporting & Conformance*, is a protocol providing email authentication, policy and reporting capabilities. It builds on SPF and DKIM to improve monitoring and reporting of the protection of your email domain.

A DMARC policy allows a sender to indicate that their messages are protected by SPF and/or DKIM, and to tell the receiver what to do if these authentication methods give a negative result. It also provides a way for the receiver to report back to the sender about the handling of his messages.

DMARC is based on efforts by financial organizations (PayPal, Bank of America...) and Internet companies (Yahoo, Google...) to reduce the number of fraudulent domain spoofing mails.

How DMARC works

When the mail administrator of the *example.com* domain wants to use DMARC to allow the recipients to check mails sent under his domain name are authentic, he needs to take the following actions:

- Setup SPF and/or DKIM (preferably both);
- Publish a DNS TXT DMARC record;
- Setup a mailbox to receive reports.

Then, he and other mail administrators of domains receiving emails from the *example.com* domain need to enable DMARC so the email handling software can verify the emails and send feedback.

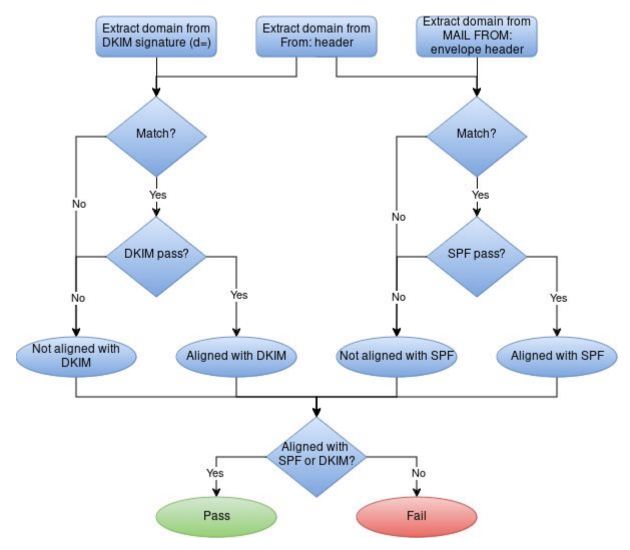
DMARC will perform the following steps:



- Extract the domain from the From: email header;
- Query DNS to retrieve the corresponding DMARC record;
- Extract the domain from the DKIM signature header (d=);
- If the 2 domains above do not match, the result is not aligned with DKIM, and the SPF check is performed
- If the 2 domains above match, the DKIM result is checked;
- If the DKIM result is pass, the DMARC result is aligned with DKIM;
- If the DKIM result is fail, the DMARC result is not aligned with DKIM;
- For the SPF check, the From: email header is compared with the MAIL FROM: envelope header;
- If they do not match, the result is not aligned with SPF;
- If they match, the SPF result is checked;
- If the SPF result is pass, the DMARC result is aligned with SPF;
- If the SPF result is not pass, the DMARC result is not aligned with SPF;
- In the end, if the DMARC result is aligned with DKIM or with SPF, the DMARC result is pass;
- Else, the DMARC result is fail.
- The resulting action will depend on the content of the DMARC record as described in one of the following paragraphs. DMARC can influence the email delivery and provide reporting to the sender. The ISPs and large Internet companies can send feedback to the senders if they indicate a mail address in their DNS DMARC record. Reports can be aggregated, summarizing activity during a certain period (by default, 24 hours), or individual, in case of DMARC alignment failure in a particular email.

The following figure summarizes the DMARC assessment process:





Setting up DMARC for a domain

A DMARC record is a DNS (Domain Name System) TXT record, generally containing 5 parts:

- The dmarc version;
- The action to take when the result is fail;
- The strictness to apply in the alignment checks;
- When to send reports;
- Where to send reports.

The general syntax of a DMARC record is the following:

_dmarc.<domain> TXT "v=DMARC1; p=<action>; <checking conditions>; <reporting conditions>; <URIs for reports>"

- action can be none, quarantine or reject, depending on the action the sender wants the receiver to apply to mails that do not pass DMARC alignment check.
- <checking conditions> can be:
 - pct=<number>: percentage of the mails received from this sender to be subject to the action above. This allows a progressive rollout of the DMARC rules without disturbing the entire set of sent emails. Default is 100%.



• adkim=r or s: relaxed or strict mode for DKIM alignment; default is r. In strict mode, the DKIM d= domain and the From: domain must be strictly equal. In relaxed mode, the From: domain can be a subdomain of the DKIM d= domain. For example, if the sender is user@mail.example.com and the d= domain is example.com, they are considered as aligned.

Blog entry - DMARC

- aspf=r or s: relaxed or strict mode for the SPF alignment. The same rules apply as for adkim.
- <reporting conditions> is: fo=<value>,<value>... where <value> is 0 or 1 or d or s.
 - 0 is the default and generates a DMARC failure report when the DMARC result is not pass;
 - 1 generates a DMARC failure report when any of the SPF or DKIM alignment gives a result other then pass;
 - d generates a DMARC failure report when DKIM gives a fail result, regardless of its alignment;
 - s generates a DMARC failure report when SPF gives a fail result, regardless of its alignment.
- <URI for reports> can be:
 - rua=mailto:<mail address>: address where to send the aggregated reports;
 - ruf=mailto:<mail address>: address where to send the message-specific failure reports.

Finding the DMARC record for a domain

As the DMARC record is a DNS TXT record, you can get it with the following commands:

```
dig -t txt _dmarc.<domain>
nslookup -ty=txt _dmarc.<domain>
```

```
nslookup -ty=txt _dmarc.google.com
Server: 9.9.9.9
Address: 9.9.9.9#53
Non-authoritative answer:
_dmarc.google.com text = "v=DMARC1; p=reject;
rua=mailto:mailauth-reports@google.com"
```

This means that Google wants the receiver to reject the mails that fail DMARC and wants to receive daily aggregated reports in their *mailauth-reports@google.com* mailbox.

You can also use the following free websites to find DMARC records:

- MXToolbox
- EasyDmarc



Checking DMARC results in email headers

DMARC adds its results to the *Authenticated-Results* headers in the emails it processes, generally after the SPF and DKIM results.

Blog entry - DMARC

The general syntax is:

```
Authenticated-Results: <authenticating server> .... dmarc=<result> <dmarc policy summary> <checked header>
```

where <result> is pass or fail.

The format depends on the mail provider; Google, Microsoft and Yahoo have slightly different formats.

Let's check a real world mail header. This is an email sent from *pltrash2@outlook.com* to *pltrash2@gmail.com*. The DMARC *Authenticated-Results* is written by the *gmail.com* server (Google).

```
Delivered-To: pltrash2@gmail.com
Received: by 2002:a17:906:d294:b0:a4a:365b:20e4 with SMTP id
av20csp1070802eib:
Thu, 11 Apr 2024 07:40:27 -0700 (PDT)
X-Google-Smtp-Source:
AGHT+IG8Ug/mzFIi4XUZiyUuOHhLtnNJ6fGoGZvaZtp/3BC1KeNkNrCbgRVzWJR/o
nEw8po3ught
X-Received: by 2002:a05:6359:1581:b0:184:69c5:c088 with SMTP id
iv1-
20020a056359158100b0018469c5c088mr8086931rwb.12.1712846426495;
Thu, 11 Apr 2024 07:40:26 -0700 (PDT)
ARC-Seal: i=2; a=rsa-sha256; t=1712846426; cv=pass;
d=google.com; s=arc-20160816;
b=yLQJJE6Qiznv95fE1PkudoTljBSl57xgJNtiESPiKv9yIIct0gSoPQINlDxcRpo
+1N
GTCMIT7wFb4MD0SGWjQ0CyU4G4KCB7mU7cMliIJumByfMDnzjrrg0zeDQbjB79k3I
AvEcQ0VOu2XLN0N5i6gF3xmVRXWR3z80i8UnLaS+SJXCyr2+XIy0MJBoYKhvN89bu
a36
Lz2Q5KbYggNDe10BDV3ArRbmajt/zv1TsbjTzJL6+WWAcTDJj+
+i+GDNP+v1Nab75dwb
l2L4yAIyRPF3X3RcvKbkYI8arWWPtUiEDSYDwIjLcN9B8MaKM3H4leUP9daF51+HD
uck
CASw==
ARC-Message-Signature: i=2; a=rsa-sha256; c=relaxed/relaxed;
d=google.com; s=arc-20160816;
h=mime-version:content-transfer-encoding:msip_labels:content-
language
```



```
:accept-language:message-id:date:thread-index:thread-
topic:subject
:to:from:dkim-signature;
bh=nmuZd0MPqHHFa9pIGb0+I+SebjZShl563DjrzElH5JM=;
fh=H8fS/F1Xi7k6c76u5mat11UzewD7stRXC+xTg8ayz9I=;
b=jZYC1NhVVpwNhy0gFWM/
LHW0BZ3u9ljYk6DEqfBCtFH0HJuYhBpqdU0ml2g+8U//Oc
MisUhmWXD0b0H3EtyBRmSeQ3hZMZoSL40oFKGV07otms/
r6McJjUrEcWoshH3F6eFF/l
iOfGcYEsmVX85v5fHviX0JfGPlBnVJcGtX7+I9v50T5xJE6Vb2rlWPFv+z665grhA
AJ7
S0QTWzeuIxBZ9LxIzEWS+2tktJziPw5J7xllr0W45VgrVPxqQeZAggU4MHsCuGLwk
cZx
DsblVAd6BgSHWEPH4D+YJK5olY7kAOgcIs9mGukYMl9cBhRwFU1H9MCheY4fgnnb6
IS+
j+/Q==;
dara=google.com
ARC-Authentication-Results: i=2; mx.google.com;
dkim=pass header.i=@outlook.com header.s=selector1
header.b=MvWEquRr;
arc=pass (i=1):
spf=pass (google.com: domain of pltrash2@outlook.com designates
2a01:111:f400:fe1f::810 as permitted sender)
smtp.mailfrom=pltrash2@outlook.com;
dmarc=pass (p=NONE sp=QUARANTINE dis=NONE)
header.from=outlook.com
Return-Path: <pltrash2@outlook.com>
Received: from EUR01-VE1-obe.outbound.protection.outlook.com
(mail-ve1eur01olkn0810.outbound.protection.outlook.com.
[2a01:111:f400:fe1f::810])
by mx.google.com with ESMTPS id mi16-
20020a056214559000b0069b1f8b5ab0si1554535gvb.574.2024.04.11.07.40
.26
for <pltrash2@gmail.com>
(version=TLS1 2 cipher=ECDHE-ECDSA-AES128-GCM-SHA256
bits=128/128):
Thu, 11 Apr 2024 07:40:26 -0700 (PDT)
Received-SPF: pass (google.com: domain of pltrash2@outlook.com
designates 2a01:111:f400:fe1f::810 as permitted sender) client-
ip=2a01:111:f400:fe1f::810;
Authentication-Results: mx.google.com;
dkim=pass header.i=@outlook.com header.s=selector1
header.b=MvWEquRr;
arc=pass (i=1);
```



```
spf=pass (google.com: domain of pltrash2@outlook.com designates
2a01:111:f400:fe1f::810 as permitted sender)
smtp.mailfrom=pltrash2@outlook.com;
dmarc=pass (p=NONE sp=QUARANTINE dis=NONE)
header.from=outlook.com
ARC-Seal: i=1; a=rsa-sha256; s=arcselector9901; d=microsoft.com;
cv=none;
b=T8fKfYp1xtjb0gieQ31Y51ISZTrb9fTW9Zg8Cms2n8fk3D8fJ5LLeOHwayMMia2
zQ0ouohDRCiapcdyon9YNk0mburCbkVXAex/
raoCTz0ci0AkZoxrWbK4uRN56Xt3XVcUNk4WcV6xz4xc0z+DEpUq4Ced60cbVU03q
4u8GhGmDV3I0IQddNHU5SPpoBg20xy8lzshxy504fcNoPnHtWskMuXJi0zlec/
cvWXkg6P/
33d5ao4jeLvgpfiJQ5kfE4h6BTDbgKKfZBFc00Sia4gTwlseRd3jNxbi87gH3os/
3MwiJqU65hjG44kvHPtNddq9Uh928FVTwu4jPB+vVEw==
ARC-Message-Signature: i=1; a=rsa-sha256; c=relaxed/relaxed;
d=microsoft.com; s=arcselector9901; h=From:Date:Subject:Message-
ID:Content-Type:MIME-Version:X-MS-Exchange-AntiSpam-MessageData-
ChunkCount:X-MS-Exchange-AntiSpam-MessageData-0:X-MS-Exchange-
AntiSpam-MessageData-1;
bh=nmuZd0MPqHHFa9pIGb0+I+SebjZShl563DjrzElH5JM=;
b=UvWI080hU698YsiJg0DAkrVCQ5ywbtuYdDkh1LUMHeEh5CkA49VttSuIDaH6ipT
WlU/
ZR8aSmYUF2g5nSwxoJxnpxyyF71PKDaVkXyUu+y9i8gTTLIsDjTA6x90Ts3czGXg6
K3IddQp4mcj0DImvb2jmQKXkJJBAnv5infAIeL3ZfmNsUMGaJao5fnJMN+gyZrio0
jglgu3ga4Scdi8rsESfDKW82L7e0mrPTBGDQ53DNhdrw4JVBlhr8pvijuyNofPXXf
yMBqblHmqY/
7zLuCNtE3FzNeGDadnYRi9sqPr2TCn8c+0EHYopwm9xbVyZft2eWn/
q7Hw9qkmD+1Meeq==
ARC-Authentication-Results: i=1; mx.microsoft.com 1; spf=none;
dmarc=none; dkim=none; arc=none
DKIM-Signature: v=1; a=rsa-sha256; c=relaxed/relaxed;
d=outlook.com; s=selector1; h=From:Date:Subject:Message-
ID:Content-Type:MIME-Version:X-MS-Exchange-SenderADCheck;
bh=nmuZd0MPqHHFa9pIGb0+I+SebjZShl563DjrzElH5JM=;
b=MvWEquRrP2D5ugmX4w/vutSLGDGXY/ew1uzQXW5LvhDkDUCDmvPox6ubAEbVd7g
WW2dluyDexiUFkZSF0rXMf41MVF9mnrJG2hNrAQYDS3n3vbRbuAl3AgBfCC2+ivIU
UtVhKvhnwbDd4eNV1rgBAoDIyvrhTS0VBnz7MEolrggeh1mR5nb0ophNeSXYpVT40
ld4lPEEoVnHVW5+cNDGyQuDiDoLfnnHKzFADSoNA2u/
NdByeL8cjEcpmzQuT1t0RS4Rk9kEqr9YVKQuAflhIWHTr7Ihg96Jtlp/
NdeTpmncNGXcgC/tiXazZKjYRN5kwGSzYnLuugX/gJk1vkXwx0==
Received: from AS8P189MB1621.EURP189.PROD.OUTLOOK.COM
(2603:10a6:20b:393::12) by AS8P189MB1176.EURP189.PR0D.OUTLOOK.COM
(2603:10a6:20b:2aa::20) with Microsoft SMTP Server
(version=TLS1 2, cipher=TLS ECDHE RSA WITH AES 256 GCM SHA384) id
15.20.7409.55; Thu, 11 Apr 2024 14:40:24 +0000
```



```
Received: from AS8P189MB1621.EURP189.PROD.OUTLOOK.COM
([fe80::c7fb:d192:40d8:2f36]) by
AS8P189MB1621.EURP189.PROD.OUTLOOK.COM
([fe80::c7fb:d192:40d8:2f36%3]) with mapi id 15.20.7409.053; Thu,
11 Apr 2024 14:40:24 +0000
From: PL Trash2 <pltrash2@outlook.com>
To: pl_trash <pltrash2@gmail.com>
Subject: DMARC test
Thread-Topic: DMARC test
Thread-Index: AOHajB4wmPTgUx5MKkyyBDK0ux2iFg==
Date: Thu, 11 Apr 2024 14:40:24 +0000
Message-ID:
<AS8P189MB1621F4DB3BE74F9B01145B2C8E052@AS8P189MB1621.EURP189.PR0</p>
D.OUTLOOK.COM>
Accept-Language: en-GB, en-US
Content-Language: en-GB
X-MS-Has-Attach:
X-MS-TNEF-Correlator:
msip labels:
x-ms-exchange-messagesentrepresentingtype: 1
x-tmn:
[qDT4Feh/8uxkRKMs4obZNyBSXqjQGgxEP3Nq6ghUfI3jSTFgier6/QQapWBw+sks
x-ms-publictraffictype: Email
x-ms-traffictypediagnostic: AS8P189MB1621:EE | AS8P189MB1176:EE
x-ms-office365-filtering-correlation-id: 5d6abbf9-9b86-4e33-3f67-
08dc5a3552c3
x-ms-exchange-slblob-mailprops:
2xtDbzDEsjJ+6YSxtzQdlotZqtD07vInfnrSL6pS9kKKX9cpt5q+D/W/Z/vd6hiIp
cJzhm1qqMElxlVGJqmodMT7vr1lVL1jXT/
HHQWtj0rgHtZVXK8utDgbi+vwtUj1NWOYXAB9BSuulDRtwJm16amzIfl107c2abWQ
tienb86+6ue2Y0VXt/
0i4183oplD4+bsBiF4fnPIALWwoGb9KcJe9HkzVV+dhPUKovitZg7ZSiGSvaas2Rl
RE/
9tl7ezuAgS84n4xdV8AAL1balAIuCu29bysHUM5MHVpfWX8pch+65rWHZ0kBn1bG5
xSLSm1qbCqdMQ96v88BN5QP1p+o3uuCUeqYGLIuIqx79bd0ciE9vlNrsStKdUY2NV
2Q9LZurSQ/0E7BPfUUss+Qggo2Hr5ryKsipQDTYshk63HaEt/
7JW32pBcIXUoojtRL44lu4o7qbu0fTm07/
pRapd2r9ldcpKf+ADb+n0rHFnhGXFvlf6mo13cfcE2frUtNQWa+dUBvIQorAFQ3ur
d8nk3VXv0asc1KGCZ0GpvA4MBmE0YXx0QEFQgwjyWKLXwa/rBGh+G/
TpqCPtnSLQkfiAGA==
x-microsoft-antispam: BCL:0;
x-microsoft-antispam-message-info:
tZ3uQ5ZpAJAKQJTEklFMYMz/bVvjjWoTYW90BDwRb6alguvNDmbmlwCXY0BJzYEuF
iKU8fQdcYeL00xJNVyxwS0XC32vMuEuZ+1rQp2jG37W4RYng4JqHJR07N8Aj0MxZX
```



```
PMn6SLtfUr9f9dVH5r0zcfM4si4EhmDHyhFzWsUSuVfmLarJRJHcA2VWtRrTfzL5F
+SBRuTeZY8bHa2Jy0YJN2x2iF0Rl5c7k3C3z9i2bShznaV8pe321Jtz1a9EAkmqAK
nWT9r7ba08jmBz0/GBv66H5YcEuMAGl45IY9jcc=
x-ms-exchange-antispam-messagedata-chunkcount: 1
x-ms-exchange-antispam-messagedata-0:
SWztyGh0+xzwMjhhddodI9svPCkRH0zqRj/QEE59LAjqna7Q7xznA8oC63KYq8qzL
3+WMl0UXvBG3lkRS2X7CQJEFnaiC2fapN3f9eSgTozyf90ZoUwQzIZtXfBLAMLIV0
60YVc0RvTcdpg0Mu67AnuIfTgdHnuBCXNBwY+AHLQVT3iCxNlXw9EsfD1rpXrMXTx
ofSGW6tifBQgE9aaDxdVqWY0Q3KsD0BxAB/Eo0Pw67NZCqvX1tDhaWvoJv/
nJf+bugtyuEhU9dXCMAgeYlEWSBHQT+pC0gJ6hAsgmMML2Fhua3uHao7Nvr79Lrrc
MsgALz7gRQ3D1JTljLaZxNJDin+o/
wibvzKRP0wTp51BwiigRJdp0gd9PsnW4DFc0nfGnM00V0KUjE9Z72V1xBiVkRJ30v
WeRXZINVM8Mcv28zZ3Q4rhWEz65MdjvGX5ubIcWS6ngG/ViRO/
UtgKrnu908RvelS0jrk14Xeb8jg+jPWK7KnAociomdKaoCUKApKYRdPfbD6o6Rd+m
5o050FcG9VjsH95BQn0wvg6AgG+2cZEb7AH//
gPBPlks8HthIgIw0VufrTJmVlU1y3K8yom7GwQ1ZjFXKbLg3xaeUQk4ECW8w6uGZQ
8BSSgCmKzwhK00naJ1tZhWolZL1ZFD0il00t+s0r+htnQxYbgt6eb0cWisKdBh0Nr
CvTwvuEOmeqkPenhx4ubi6HYUMq06LwVSJ5cFlKdn0InKpTHtJwSDD2nskHvJNIJP
FhtK9LCeYKncG0WtowXF4/kFuoV0YUIXhvlgMDdomL1Dz/
f4gj5AV81zydZ+i2YSt4mkiVfLcqsaGRXN0aX0aK66U1gr00q5THPu1u9Ry0hxQdP
ID49ta5WsoEzDxQkX6VfG710AIz7WLcCB9GK+KqCnSKq5WLKXHqC+swmJ0NH0MVqt
7te77Z1cohCQp5GcnxClaGU09tpZS/mGwxDiHbIZqdPRSnnHHD69cnmekf3Y/
v6dG0VhNLJ0HWzHon9GS78DNo2FLT61BcIeAngMHhpyhA4+tQ7ivRztTFN+OoETtC
qbAGsIjYVjWC2wROnsrVhNkAlJkuLq07GTgbbspciXM6VN2YF2LYWGMHq8Lx9wPD7
mn+1Kl349zSvXEG/5lc0KwkWLL6pEEozD/
ZKYbzkPlRK0VFmvoPE146RNIpEEbY66/
avf5AF7gexwJ+oMb0BgpPFsvS7iXIa4BtaupL/
1T6n+aN8UPozeGMgZecvcaKJkW3ki+pE5/5SGRA8lNNBRg0DUunWs1vp8f1s4HhI1
dH0N00==
Content-Type: text/plain; charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
MIME-Version: 1.0
X-OriginatorOrg: outlook.com
X-MS-Exchange-CrossTenant-AuthAs: Internal
X-MS-Exchange-CrossTenant-AuthSource:
AS8P189MB1621.EURP189.PROD.OUTLOOK.COM
X-MS-Exchange-CrossTenant-RMS-PersistedConsumerOrg: 00000000-
0000 - 0000 - 0000 - 0000000000000
X-MS-Exchange-CrossTenant-Network-Message-Id: 5d6abbf9-9b86-4e33-
3f67-08dc5a3552c3
X-MS-Exchange-CrossTenant-rms-persistedconsumerorg: 00000000-
0000 - 0000 - 0000 - 0000000000000
X-MS-Exchange-CrossTenant-originalarrivaltime: 11 Apr 2024
14:40:24.7590 (UTC)
X-MS-Exchange-CrossTenant-fromentityheader: Hosted
```



```
X-MS-Exchange-CrossTenant-id: 84df9e7f-e9f6-40af-b435-
aaaaaaaaaaa
X-MS-Exchange-Transport-CrossTenantHeadersStamped: AS8P189MB1176
DMARC test.
```

Blog entry - DMARC

The Authenticated-Results header is:

```
Authentication-Results: mx.google.com;
dkim=pass header.i=@outlook.com header.s=selector1
header.b=MvWEquRr;
arc=pass (i=1);
spf=pass (google.com: domain of pltrash2@outlook.com designates
2a01:111:f400:fe1f::810 as permitted sender)
smtp.mailfrom=pltrash2@outlook.com;
dmarc=pass (p=NONE sp=QUARANTINE dis=NONE)
header.from=outlook.com
```

The verifier is *mx.google.com*, the Gmail mail server.

The DMARC result is pass since the SPF and DKIM results are both pass. The DMARC policy coming from *outlook.com* is: no action on DMARC fail, quarantine if it is coming from a subdomain and fails, action taken on the current email is none. The From: header is *outlook.com*.

Let's check the _dmarc.outlook.com TXT record:

```
nslookup -ty=txt _dmarc.outlook.com
S
Address: 9.9.9.9#53
Non-authoritative answer:
_dmarc.outlook.com text = "v=DMARC1; p=none; sp=quarantine;
pct=100; rua=mailto:rua@dmarc.microsoft;
ruf=mailto:ruf@dmarc.microsoft;
```

It corresponds to the p=NONE sp=QUARANTINE part of the header.

DMARC reports

If the sender indicates an email address to receive DMARC reports and he sends mails to well known ISPs or large Internet companies, he will receive reports. These reports come in a *.zip* file attached to a mail.

Once you unzip them, unfortunately, these reports are not very sexy; they are written in XML.

```
<?xml version="1.0" encoding="UTF-8" ?>
<feedback>
```



```
<report_metadata>
    <org name>google.com</org name>
    <email>noreply-dmarc-support@google.com</email>
<extra_contact_info>https://support.google.com/a/answer/2466580</</pre>
extra contact info>
    <report_id>3858404806197327731/report_id>
    <date range>
      <begin>1712707200</pegin>
      <end>1712793599</end>
    </date_range>
  </report metadata>
  <policy_published>
    <domain>example.com</domain>
    <adkim>r</adkim>
    <aspf>r</aspf>
    quarantine
    <sp>quarantine</sp>
    <pct>100</pct>
    <np>quarantine</np>
  </policy published>
  <record>
    <row>
      <source_ip>XXX.XXX.XXX.XXX</source_ip>
      <count>1</count>
      <policy_evaluated>
        <disposition>none</disposition>
        <dkim>pass</dkim>
        <spf>pass</spf>
      </policy_evaluated>
    </row>
    <identifiers>
      <header from>example.com</header from>
    </identifiers>
    <auth results>
      <dkim>
        <domain>example.com</domain>
        <result>pass</result>
        <selector>dkim</selector>
      </dkim>
      <spf>
        <domain>example.com</domain>
        <result>pass</result>
      </spf>
    </auth_results>
```

dkim



</record>

We can still decode some information:

- <org_name> tag: the report was sent by google.com.
- <policy published> tag: the DMARC policy for the sender domain
- Each <record>...</record> tag pair delimits one record containing the following data:
 - Source IP of the sender (<source_ip> tag)
 - Number of mails sent by this sender in this report (<count> tag)
 - The evaluated policies (SPF, DKIM) (<policy evaluated> tag)
 - The From: header (<header_from> tag)
 - The DKIM and SPF results (<dkim> and <spf> tags)

We could summarize the report like follows:

Reporting organiz		Report for domain								
google.com					example.com					
Domain policy	Subdomain policy			Percenta	ige	DKIN	KIM alignment		SPF alignment	
quarantine	quar	quarantine		100%		relaxed		relaxed		
Mail received										
Sending IP address		#	Policy evaluation		Header From:		DKIM		SPF	
XXX.XXX.XXX		1	DKIM: pass, SPF: pass, Disposition: none		example.com		pass. domain:example .com, selector:		pass. domain: example.com	

Fortunately, there are some free sites that make these data readable:

- MXToolbox
- EasyDmarc
- Dmarcian



