



## Analyzing the email journey via the envelope headers

### Received: headers

In a previous [article](#), we have described the envelope and email headers.

Among the envelope headers, the Received headers are very interesting to trace the email path. They are normally added by every transport service relaying the email. These headers mention:

- the name and IP address of the machine sending the mail (the from part),
- the name of the machine receiving the mail (the by part),
- the time the email has been received,
- and the address of the recipient.

### A simple example

This is a very simple email, sent directly from a workstation to a mail server running Postfix (open source mail server software), for a user having its mailbox on the server itself.

```
From - Sun Feb 25 16:59:03 2024
X-Account-Key: account7
X-UIDL: 0000001065454373
X-Mozilla-Status: 0001
X-Mozilla-Status2: 00000000
X-Mozilla-Keys:
Return-Path: <jack.smith@mydomain.com>
X-Original-To: pleclercq@mydomain.com
Delivered-To: pleclercq@mydomain.com
```

```
Received: from [192.168.50.31] (unknown [192.168.50.31])
by mailserver (Postfix) with ESMTP id AD50834DA
for <pleclercq@mydomain.com>; Sun, 25 Feb 2024 16:58:48 +0100
(CET)
Message-ID: <a5022c36-ee41-448a-9864-d13cfacc97bb@mydomain.com>
Date: Sun, 25 Feb 2024 16:58:48 +0100
MIME-Version: 1.0
User-Agent: Mozilla Thunderbird
Content-Language: en-GB
To: pleclercq@mydomain.com
From: Jack Smith <jack.smith@mydomain.com>
Subject: Another test
Content-Type: text/plain; charset=UTF-8; format=flowed
Content-Transfer-Encoding: 7bit

This is another test email.
```

In this example, there is only a single Received field as there is only one hop between the sending workstation at address 192.168.50.32 and '*mailserver*', but usually there are several ones, listed in the reverse order, i.e. generally, the first header is at the bottom of the list and the last one is at the top.

## A real life example

```
Received: from EUR02-AM0-obe.outbound.protection.outlook.com
(Unknown [10.244.15.125])
by c1bf3b2951b1 (Haraka/3.0.2) with ESMTP id 2030C8E2-861D-40B5-
A45C-40A4D6395AF4.1
envelope-from <pltrash2@outlook.com>;
Sat, 10 Feb 2024 17:06:36 +0000
ARC-Seal: i=1; a=rsa-sha256; s=arcselector9901; d=microsoft.com;
cv=none;
b=Nj+vgQ59oCQJ3LNihZyDOAKZEYW/
6zofNUT3QcHmUYDfLFN9KroĽNoEf4WĽhDEVH9KasRsxyy9ywDpSY+lpDMpAeNyBR4
gIsVBITnzLsh6GktizTwY2QTP1Eery4y2q/
i8LsBp2fH0WwVWJTXFufcTCGwn8BCOTjHWDwc0FYeLj8FdPKX5Ľt8Agv/
VCEqBjrPv9+E8MHVFG89xrLyNAPEpKwTc6RKooII60/4Cb8X19sTkDqca0FKjQ0oo
kOprrr5RraEh7fDo9i9NRERXNbaJ7XDĽ9AHD8At9KXuuJqLvhmrm+XVHMMf52ZĽJZ
CuGFcQgD8g6K7z0D6Id3XFANUog==
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=AFRJ00yIK8TufnrqVGHwr8mtiFFf06e0CsC0aCfF62s=;  
b=LHvE2XYtIsGrijaR9l+ZjdAWWax8QExl9m2k/  
WWual+jomH8qFHKLYRfC7n8L1G0nrE8gJhQcgyFAaIf0YUHpM/  
V5rzX1NFrTXATASWSVy9bwUAvjChqBDy8KP7xaCCaGVqlntL6syvyJRopzzoZjgD+  
PFqYS9Kcfunfa0XjP4EzHX0uhWFZHC0nY87K+NYfCBvdeZlAWAXw2tJBno+W00glb  
acpJm7b0EVJQ0SmQL9dUEr0LRVPBiL0mntlfd9hNkxqtoj8qwwAHcux81s9JcjwG  
zD/MP+1lUi9hjPlDTUdeMtfqJ48RxDYSyHDwA9KmUqCVK/yWY6amvFrY0URg==  
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=AFRJ00yIK8TufnrqVGHwr8mtiFFf06e0CsC0aCfF62s=;  
b=ULBWNbP9V1dJ0w9s4i9yG8r5jcUUjXkSkbcrR4m4Mbvor+Y4cDZB9H8T7e2vbyI  
x5AI4WY20zjW1r2jqQpGOWPMJBTMqhet5gdPf/  
eUvpCGszxkBIbo8X3eEmlue8XXye09jUUon06wTUGvmYl15DWefdlvGVNHTYAUZ40  
IKQoLnchsAYLNjWRJaALj08BHWBg8piZpQL6f0PeQLfdMHNgtjX+LqVylXzqc1b  
aDXR75uJW8lpkPe8w1BA7DslxsNRKxD5iXVFdP5BPA3tlXcjDe50h8RdyIzmCRSlz  
zsr4ldRi2o0dyw7Tp8a9BZAVQMR4GwPn3zWSESaMs6RlfQ==  
**Received:** from AS8P189MB1621.EURP189.PROD.OUTLOOK.COM  
(2603:10a6:20b:393::12)  
by AS1P189MB1864.EURP189.PROD.OUTLOOK.COM (2603:10a6:20b:4a6::18)  
with  
Microsoft SMTP Server (version=TLS1\_2,  
cipher=TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384) id 15.20.7270.32;  
Sat, 10 Feb  
2024 17:06:35 +0000  
**Received:** from AS8P189MB1621.EURP189.PROD.OUTLOOK.COM  
([fe80::d55d:5c92:531c:341]) by  
AS8P189MB1621.EURP189.PROD.OUTLOOK.COM  
([fe80::d55d:5c92:531c:341%4]) with mapi id 15.20.7270.033; Sat,  
10 Feb 2024  
17:06:35 +0000  
**From:** Philippe Leclercq <pltrash2@outlook.com>  
**To:** "kevad13210@tospage.com" <kevad13210@tospage.com>  
**Subject:** Test mail  
**Thread-Topic:** Test mail  
**Thread-Index:** AQHaXE0ADyMCCu4wgUWKYEaxnfKqCA==  
**Date:** Sat, 10 Feb 2024 17:06:35 +0000  
**Message-ID:**  
<AS8P189MB1621A0A78523CB097358B05D8E4A2@AS8P189MB1621.EURP189.PROD.OUTLOOK.COM>

```
Accept-Language: en-GB, en-US
Content-Language: en-US
X-MS-Has-Attach:
X-MS-TNEF-Correlator:
msip_labels:
x-ms-exchange-messagesentrepresentingtype: 1
x-tmn:
[hIFZVD4B9kzzpYHGFeksyFp3tcJ2Jy8k1Det+rxw/l+QDq/JN31ZU2fZE4kMEdhC
]
x-ms-publictraffictype: Email
x-ms-traffictypediagnostic: AS8P189MB1621:EE_|AS1P189MB1864:EE_
x-ms-office365-filtering-correlation-id: 07e4ed8d-21a1-406e-1966-
08dc2a5aa350
x-ms-exchange-slblob-mailprops:
ajlDcABz0p5vGNUQg9WyIGGBvourDcGtzr0V4dP0VU9n7Vpw/
ILwGR9QFjXxBX+EI f73QUNMynRVU1YIKob4i0fnzjXFbqPTyedYr4l4GEDdQKlynz
oAlR0wtTUqdUneiqN+bPiUgm/t5U58P/
FLypQTYvtlB8K0cNwIQm0xNNNq242pkA+fcI4QUvJgrkdCXPV2Y0FTPv/
JZpMioSPsnYZE1weiZmK71gx/txNyApNUKkHtw8/
PeWHQmdEv2KknzewE1aojYg9V0PGzEL5KxkLvnnvLeogkdAShUcyth+peSKs6B5qu1
Pof/k6kxfbSh70JexN0GeDWOWCmNufn4bC8rK2VkmV/
8i0y2LINhMfZnWJTupBCIhaURdHh0R546kMFSkq4GpJIRH9x8tAm57Fenoz7Nwca8
hCcRUQlyEXHjwxlGZy8pHG/ubd0hRWsQHCUiWL/
cQd6iAWMDv9hqmoNsUvWeyLQfWs2KLkVSNLjqehadUcZCu7VLSC6RxPn+eVErrbGj
tUE39cetBr7nRJvQUkixBr1gRCYjEuB3vC+Mp8Z0z99sdtGk08DE8AHFzINMT0ctu
2Q=
x-microsoft-antispam: BCL:0;
x-microsoft-antispam-message-info:
sz7Buq//
Pv1dj5r3czfKHNjHWwrQ1z01KAMVz+84IA715lXijwCTE49NWTjjSoYssRc0ZRCOM
0/VkwBV29pENCIK3/95WeGMVlRsJ09J/YktBl2I19e5JV56y2hmn3ZHGBeo2/
lb8xEXR0SgozMnWPe0qPWKcLZ4neeXI9Vm6Fwhz/
cuS+jBrccusaqnJEvJHq7qhAfX5j7LpJWZb6bB3C9eQptmbjbmXG5xkkSlfaPvfNS
0VI0I+eQYN+xFexSFVHHJYpozApqpAmsGDt0fLdVkplWgIFL2zX1m1tTVGJUuAzWu
yB8VnS0ah7pzkuwwmuAkJS8YZLkkmHQHY0QWJGcjhAbUQtIU7z/x/X24wvtK/
NwLn8/ZP/FI/GMAjG/
pB71lLLqr0ZY2I+ps2rHrzMRF3kT0FS8G2+XttXeSxgj2wl2ZrCpyZvobWVBCDbV0
OgpCLq1iob31g9107sVVAGBtUSDKphscCsG8BA8JYAXijrJaVRwPiGlF7qNpJbWLi
L8peosJpdUFe4yHF/dB8DWeJF9v4iohi4ta4PgqZzn+V4lUHlcNpz5TlM+CXTh
x-ms-exchange-antispam-messagedata-chunkcount: 1
x-ms-exchange-antispam-messagedata-0:
=?iso-8859-1?Q?
QHINCZlcrnB7TvQ9sM9lDvmxH4U0PXsAPb4Zhh073E2+VoNf9QfZw0cKw0?=
=?iso-8859-1?Q?
mLTZJtHF5Q85acxshI430+wxgCCDKDlzz6ChVQzCf5h1cDDSN1uNg+ZmH3?=-
```

=?iso-8859-1?Q?  
u0+uY1F0GPt1dY+P37N2EMgG6MjELjxGSoNF0ep8F59zTXqbdETiUxXIyb?=  
=?iso-8859-1?Q?  
JuN0FYl31gtptBFY1qI0n18YFMH7sKS2Zok7nGnUABH0zLKEEn+1pITvjRt?=  
=?iso-8859-1?Q?  
Rz1V2y8lecWYJudIMgtxsqv1Ln0bLQ7WgFRJavWnu3WKmiE7HggA6mJd5W?=  
=?iso-8859-1?Q?CqnRKcaf+RRCoZvI2xJBJ/  
pLlPagEz9qv0x0VztFpooAdENh7nxtxSXptF?=  
=?iso-8859-1?Q?  
vF0yZzVXGQVzkDDCnWDyFr13mtlFISZHQkiT5wut9azMHZ7YlnBy/aJ2WZ?=  
=?iso-8859-1?Q?Nh3MBDxooNhA9/  
yfvG7aPY4i2RVNVzWgS0LG1NY4iNEfBEM9d+pjyKPI2G?=  
=?iso-8859-1?Q?wHdPl/  
zrDB6Y8GauCTgtDK1A6oA0AiPiqveW8ZwLp7Mwr9SJg3dwvhP6ee?=  
=?iso-8859-1?Q?  
TXyHS+Tgt2wQ5ICJ6IIBmeT59VLASNDvsgNJI7fk6bfr9isf4rAQ3Wp6f?=  
=?iso-8859-1?Q?3tauhqNy5tpfM6Lw+FbPx6T5iwKt3vdH14/  
OGmMMh+S+0zA11Ce2vb+K7e?=  
=?iso-8859-1?Q?  
ye04Tklt9Rw4DiqJhiHwcPuLWnSG8Lgg+PuLddrCiIasdbCDg03Ux8vP3A?=  
=?iso-8859-1?Q?  
9mH2dRbSu7nt1GULqRfI66kklAqWsYF2t9YQXMiDl1SsIit4uCyHfCYCL4?=  
=?iso-8859-1?Q?  
C4Mw025zoXSIjhm+i2XQ8JFtf1KbeonZyEH7rMP310EsK6cb4p8H1ZGP4p?=  
=?iso-8859-1?Q?xU0o0WpAf/xXZHu9j/  
0nBf6Ha8L3E10ETuNUtrDoa0VdbmDJmNsBQlCJRr?=  
=?iso-8859-1?Q?  
yqnU3qXcR3PsSvHr6xJ3thXrCbktntVgL5yc6Y7MBus7CuCzwPHSTpLZw6?=  
=?iso-8859-1?Q?  
CCaKfNSRiCWzCLZBBjGx0vg0MeMGgRqbdsjSElA7bBFiq4474AhzeH8L8z?=  
=?iso-8859-1?Q?  
rZBMxABW1QMb2NhPKfLRvZ+ig5JIKJ+IJ1jznWaPqATS5hZ7YbZUHaAdLP?=  
=?iso-8859-1?Q?  
kE2a6cflfyXxh1nwLMu6UhgdIxPYQAo7RHCYqX1SMC4CHudgZ3cKdLaopT?=  
=?iso-8859-1?Q?DwZmRyDR4bZza8ag5iyu0LAeIlqmi4iR/  
cc0QV8uemRbk0WaHTu6Hvr05E?=  
=?iso-8859-1?Q?0rWXUtFg3WBHr5EA4682aTKPijC3/  
RoRrfRr3shCDbav+TJ4rxFfcxtKmB?=  
=?iso-8859-1?Q?  
b7jgRh1z2AQj7QhtKNzm24wg1mbZS79yschIPMU3y2viYrDDkCPEAq3C2W?=  
=?iso-8859-1?Q?JqKSP7U4C0e+9RurUBvPyd/AYg=3D=3D?=  
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-
0000-0000-0000-000000000000
X-MS-Exchange-CrossTenant-Network-Message-Id: 07e4ed8d-21a1-406e-
1966-08dc2a5aa350
X-MS-Exchange-CrossTenant-rms-persistedconsumerorg: 00000000-
0000-0000-0000-000000000000
X-MS-Exchange-CrossTenant-originalarrivaltime: 10 Feb 2024
17:06:35.4565
(UTC)
X-MS-Exchange-CrossTenant-fromentityheader: Hosted
X-MS-Exchange-CrossTenant-id: 84df9e7f-e9f6-40af-b435-
aaaaaaaaaaaa
X-MS-Exchange-Transport-CrossTenantHeadersStamped: AS1P189MB1864

This is a test.=0A=
```

The mandatory headers From:, To:, Date: are well visible and highlighted. There is no difficulty to see who sent it and who it was destined to.

Let's try to follow the email's journey.

The first hop is described by the Received: header nearest to the bottom:

```
Received: from AS8P189MB1621.EURP189.PROD.OUTLOOK.COM
([fe80::d55d:5c92:531c:341]) by
AS8P189MB1621.EURP189.PROD.OUTLOOK.COM
([fe80::d55d:5c92:531c:341%4]) with mapi id 15.20.7270.033; Sat,
10 Feb 2024
17:06:35 +0000
```

The machine which originally sent the email (on which it has been created) is AS8P189MB1621.EURP189.PROD.OUTLOOK.COM. Since the sender has an address ending in @outlook.com, it is hardly surprising :-). Its IP address is [fe80::d55d:5c92:531c:341]; it is an IPv6 address.

The first machine which received the email is AS8P189MB1621.EURP189.PROD.OUTLOOK.COM. Dang, it is the same as the sender! How is it possible? Well, it is not unusual for a mail server to have several programs handling the mail transport, for example first a Mail User Agent (the interface with the user), then an anti-malware program examining the content of the email. This second program can run on the same machine, so the email can travel several hops on the same server.

The second hop is listed in the Received header just above the first one:

```
Received: from AS8P189MB1621.EURP189.PROD.OUTLOOK.COM  
(2603:10a6:20b:393::12)  
by AS1P189MB1864.EURP189.PROD.OUTLOOK.COM (2603:10a6:20b:4a6::18)  
with  
Microsoft SMTP Server (version=TLS1_2,  
cipher=TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384) id 15.20.7270.32;  
Sat, 10 Feb  
2024 17:06:35 +0000
```

This time, the email was sent from AS8P189MB1621.EURP189.PROD.OUTLOOK.COM to AS1P189MB1864.EURP189.PROD.OUTLOOK.COM.

The third hop is:

```
Received: from EUR02-AM0-obe.outbound.protection.outlook.com  
(Unknown [10.244.15.125])  
by c1bf3b2951b1 (Haraka/3.0.2) with ESMTP id 2030C8E2-861D-40B5-  
A45C-40A4D6395AF4.1  
envelope-from <pltrash2@outlook.com>;  
Sat, 10 Feb 2024 17:06:36 +0000
```

This time, the email was sent from EUR02-AM0-obe.outbound.protection.outlook.com to c1bf3b2951b1, its final destination.

We can now trace the email journey:

```
AS8P189MB1621.EURP189.PROD.OUTLOOK.COM ->  
AS8P189MB1621.EURP189.PROD.OUTLOOK.COM ->  
AS1P189MB1864.EURP189.PROD.OUTLOOK.COM -> ? -> EUR02-AM0-  
obe.outbound.protection.outlook.com -> c1bf3b2951b1
```

We have a gap in the path because we do not see the transition between AS1P189MB1864.EURP189.PROD.OUTLOOK.COM and EUR02-AM0-obe.outbound.protection.outlook.com. But we can see from their domain names that they both belong to outlook.com (aka Microsoft). It often happens that servers internal to an organization do not record their transport, or even that a same machine has a dual connectivity to the inside and outside of a company and carries different names (and IP addresses) depending on the side we are on. This is not suspicious if the gap is inside the same company.

All other headers are optional headers added by the various agents, used by various softwares to perform their functions (routing, validating, examining, virus scanning the emails...). We will describe a few of them in some following articles.

What can we deduce from this first analysis?

- the email address of the sender is pltrash2@outlook.com, and his display name is Philippe Leclercq;
- the email has been handled by the servers in the outlook.com domain, so we can be reasonably sure that the sender has not tampered with his mail address;

- the email is targeted to kevad13210@tospage.com. The email has indeed been received by this user.

## Tools for analyzing headers

Sifting through long lists of headers is cumbersome, time consuming and prone to errors. Fortunately, some online tools can make it easier and faster.

### Microsoft Message Header Analyzer

Go to <https://mha.azurewebsites.net/>, paste the headers in the upper window, click "Analyze headers", and look at the result. The various headers are isolated, and the Received headers are displayed in their 'right' chronological order.

The screenshot shows the Microsoft Message Header Analyzer tool interface. The top section is a text input area where the email header has been pasted. Below this is a button labeled "Analyze headers". The results are displayed in a structured format:

- Summary:** Shows the subject "Test mail", message ID "<AS8P189MB1621A0A78523CB097358B05D8E4A2@AS8P189MB1621.EURP189.PROD.OUTLOOK.COM>", creation time "Sat, 10 Feb 2024 17:06:35 +0000 (Delivered after 1 second)", from "Philippe Leclercq <pltrash2@outlook.com>", and to "kevad13210@tospage.com" <kevad13210@tospage.com>".
- Received headers:** A table showing the sequence of hops, submitting and receiving hosts, time, delay, and type.
- Microsoft Antispam Header:** Shows the Bulk Complaint Level and Source header.
- Other headers:** A table showing various headers and their values.

Hop	Submitting host	Receiving host	Time	Delay	Type
1	AS8P189MB1621.EURP189.PROD.OUTLOOK.COM ([fe80:d55d:5c92:531c:341%4])	AS8P189MB1621.EURP189.PROD.OUTLOOK.COM ([fe80:d55d:5c92:531c:341%4])	2/10/2024 6:06:35 PM		mapi
2	AS8P189MB1621.EURP189.PROD.OUTLOOK.COM (2603:10a6:20b:393::12)	AS1P189MB1864.EURP189.PROD.OUTLOOK.COM (2603:10a6:20b:4a6::18)	2/10/2024 6:06:35 PM	0 seconds	Microsoft SMTP Server (version=TLS1_2, cipher=TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384)
3	EUR02-AM0-obe.outbound.protection.outlook.com (Unknown [10.244.15.125])	c1bf3b2951b1 (Haraka/3.0.2)	2/10/2024 6:06:36 PM	1 second	ESMTP

Compare this image with the path we found in the second example above.

This is the most user friendly analyzer for a first experience.



# Mailheader.org

Go to <https://mailheader.org/>, paste your header in the text box and press **Submit**.

← → ↺ 🏠 🛡️ <https://mailheader.org> ☆ 🔍 Search 📧 🔄 📄 ☰

# Analyze my mail header

## About

This tool will make your email header legible by parsing each record. Email headers are present on every email you receive via the Internet, the email header is generated by the client mail program that first sends it and by all the mail servers en route to the destination.

Each node adds more text, including from/to addresses, subject, content type, time stamp and identification data. You can trace the path of the message from source to destination by reviewing the email header text.

## Analyze my mail header

Please paste the mail header into the text box below and click submit.

Note, privacy is important to us and your data is secure with us, we will not store or forward any information provided; please refer to our [privacy policy](#). If you just want to view a example mail header then click here: [Show Sample](#) or another - more complex [Sample](#)

```
Received: from EUR02-AM0-obe.outbound.protection.outlook.com (Unknown [10.244.15.125])
  by c1bf3b2951b1 (Haraka/3.0.2) with ESMTP id 2030C8E2-861D-40B5-A45C-40A4D6395AF4.1
  envelope-from <pltrash2@outlook.com>;
  Sat, 10 Feb 2024 17:06:36 +0000
ARC-Seal: i=1; a=rsa-sha256; s=arcselector9901; d=microsoft.com; cv=none;
  b=Nj+vgQ59oCQJ3LNIhZyDOAKZEYw/
6zofNUT3QcHmUYDFLFN9KrolNoEf4WlhDEVH9KasRxsxy9ywDpSY+lpDMPAeNybR4gIsVBITnzLsh6GktizTwY2QTP1Ee
ry4y2q/i8LsBp2fH0WwVJTXFufcTCGwn8BCOTjHWDwc0FyElj8FdPKX5lt8Agv/
VCEqBjrPv9+E8MHVFG89xrLyNAPEpKwTc6RKooII60/4Cb8X19sTkDqca0FKjQ00ok0pir5RriaEh7fDo9i9NRERXNbaJ7
XD19AHD8At9KXuuJqLvhmzm+XVHMMf52ZLzJZCuGfcQgD8g6K7z0D6Id3XFANUog==
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=AFRj00yIK8TufnrqVGHwr8mtiFF06e0CsC0aCff62s=;
  b=LHvE2XYtIsGrijaR9l+ZjdAWWax8QEx19m2k/WWual+jomH8qFHkLYRfC7n8L1G0nrE8gJhQcqyFAaIf0YUHpM/
V5rzX1NFITXATASWSVy9bwUAvjChqBDy8KP7xaCCaGVqIntL6syvyJRopzzoZjgD+PFqYS9Kcunfa0XjP4EzHX0uhWFZ
Hc0nY87K+NYfCBvdeZlAWAXw2tJBno+W00glbacpJm7b0EVJQ05mQL9dUEr0LRVPBiiLOmntlfd9hNkxqtoj8qvvAHcux
81s9JcJwGZD/MP+1lUi9hjPlDTUdeMtfqJ48RxDYsyHDwA9KmuQcVK/yWY6amvFrY0URg==
ARC-Authentication-Results: i=1; mx.microsoft.com 1; spf=none; dmarc=none;
```

Submit

Wait a bit, and you will get a very detailed analysis of your headers, including the hop details (in the original REVERSE chronological order, though), and a deep analysis of various spam scoring, initial mail transfer agent...

← → ↺ 🏠 🛡️ 🔒 https://mailheader.org/show.cgi ⌂ ☆ 🔍 Search 📧 🌐 📌 ☰

Mail header analysis


Address Details

Mail From:	pltrash2@outlook.com	Mail To:	kevad13210@tospage.com kevad13210@tospage.com
Mail From Name:	Philippe Leclercq	Reply To:	

Message Details

Subject:	Test mail	Content-Type:	text/plain charset=iso-8859-1
Date:	Sat, 10 Feb 2024 17:06:35 +0000	UTC Date	Sat Feb 10 17:06:35 2024
MessageID:			

Message Transfer Agent (MTA) - Transfer Details

Mail Server From:	EUR02-AM0-obe.outbound.protection.outlook.com	Mail Server To:	
Mail Server From IP:	104.47.11.232	Mail Server To IP:	
Mail Country From:	The Netherlands	Mail Country To:	
AS Name From:	MICROSOFT-CORP-MSN-AS-BLOCK	AS Name To:	
AS Number From:	AS8075	AS Number To:	
Distance (All Hops/Summary):	0/ KM	Hops (All/Public):	3 /
MTA Encryption	Good (*)	Delivery Time:	0 days, 0 hours, 0 min, 1 sec
Your IP:	109.88.52.201	Your GeoLoc:	Lat:50.6672 Lon:4.6068

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[https://mailheader.org/show.cgi](#)

## Hop Details

Hop 1/3	Public / Internal Mail Routing		
By MTA	c1bf3b2951b1	By IP	UNKNOWN (*)
From MTA	EUR02-AM0-obe.outbound.protection.outlook.com	From IP	104.47.11.232 (*)
From AS Nbr	AS8075	From AS Name	MICROSOFT-CORP-MSN-AS-BLOCK
From Geo	Lat:52.3759 Lon:4.8975	From Next City	(*)
Date MTA	Sat, 10 Feb 2024 17:06:36 +0000	UTC Date	Sat Feb 10 17:06:36 2024
Epoch	1707584796	UTC Epoch	1707584796
MTA Encryption	Not encrypted (internal)		
RAW MESSAGE	Received: from EUR02-AM0-obe.outbound.protection.outlook.com (Unknown [10.244.15.125]) by c1bf3b2951b1 (Haraka/3.0.2) with ESMTP id 2030C8E2-861D-40B5-A45C-40A4D6395AF4.1 envelope-from pltrash2@outlook.com ; Sat, 10 Feb 2024 17:06:36 +0000 ARC-Seal: i=1; a=rsa-sha256; s=arcselector9901; d=microsoft.com; cv=none; b=Nj+vgQ59oCQJ3LNihZyDOAKZEYw/6zofNUT3QcHmUYDfLFN9KrolNoEf4WhDEVH9KasRxyy9ywDpSY+lpDMpAeNybR4glsVBITnzLsh6GktizTwY2QTP1Eery4y2q/i8LsBp2fH0WwVWJTXFufcTCGwn8BCOTJHWDwc0FYeLj8FdPKX5lt8Agv/VCEqBjrPv9+E8MHVFG89xrLyNAPEpKwTc6RKoolI60/4Cb8X19sTKDqc aOFKjQ0ookOpr5RraEh7fDo9i9NRERXNbaJ7XDI9AHD8At9KXuuJqLvhhmm+XVHMMf52ZLzJZCuGFcQgD8g6K7z0D6ld3XFANUog== ARC-Message-Signature: i=1; a=rsa-sha256; c=relaxed/relaxed; d=microsoft.com; s=arcselector9901;		

Hop 2/3	Internal Mail Routing		
By MTA	AS1P189MB1864.EURP189.PROD.OUTLOOK.COM	By IP	UNKNOWN (*)
From MTA	AS8P189MB1621.EURP189.PROD.OUTLOOK.COM	From IP	UNKNOWN (*)
MTA Encryption	TLS1_2, cipher=TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384		
MTA (Guess)	Microsoft SMTP Server		
RAW MESSAGE	Received: from AS8P189MB1621.EURP189.PROD.OUTLOOK.COM (2603:10a6:20b:393::12) by AS1P189MB1864.EURP189.PROD.OUTLOOK.COM (2603:10a6:20b:4a6::18) with Microsoft SMTP Server (version=TLS1_2, cipher=TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384) id 15.20.7270.32; Sat, 10 Feb 2024 17:06:35 +0000		

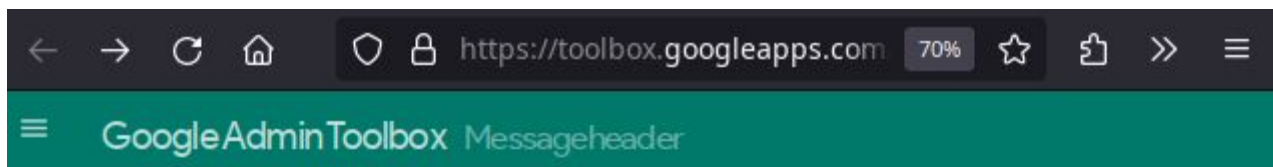
  

Hop 3/3	Internal Mail Routing		
By MTA	AS8P189MB1621.EURP189.PROD.OUTLOOK.COM	By IP	UNKNOWN (*)
From MTA	AS8P189MB1621.EURP189.PROD.OUTLOOK.COM	From IP	UNKNOWN (*)
Date MTA	Sat, 10 Feb 2024 17:06:35 +0000	UTC Date	Sat Feb 10 17:06:35 2024
Epoch	1707584795	UTC Epoch	1707584795
MTA Encryption	Not encrypted (internal)		
MTA (Guess)	Microsoft Exchange (Mapi): 15.20.7270.033;		
RAW MESSAGE	Received: from AS8P189MB1621.EURP189.PROD.OUTLOOK.COM ([fe80::d55d:5c92:531c:3411]) by AS8P189MB1621.EURP189.PROD.OUTLOOK.COM ([fe80::d55d:5c92:531c:3411%4]) with mapi id 15.20.7270.033; Sat, 10 Feb 2024 17:06:35 +0000		

This is currently the best advanced online mail analyzer.

## Google Admin Toolbox Messageheader Tool

For Gmail users: go to <https://toolbox.googleapps.com/apps/messageheader>, paste the header in the upper window, and click on "**ANALYZE THE HEADER ABOVE**".



Delivered-To: pltrash2@gmail.com  
Received: by 2002:a05:7412:b412:b0:fa:52c5:c6f5 with SMTP id du18csp1118088rdb;  
Fri, 9 Feb 2024 10:25:52 -0800 (PST)  
X-Google-Smtp-Source: AGHT+IGeEaKzCik7bWmXNcuKcEVj2tEURmmYtWDoUH29dW5jTDGyh4ItqXtKqt9bRKVFeD3y+7EG  
X-Received: by 2002:a37:c447:0:b0:785:5b28:eac8 with SMTP id h7-20020a37c44700000b007855b28eac8mr2295064qkm.42.1707503152006;  
Fri, 09 Feb 2024 10:25:52 -0800 (PST)  
ARC-Seal: i=2; a=rsa-sha256; t=1707503151; cv=pass;  
d=google.com; s=arc-20160816;  
b=hPPb3zvfaadhvhrS5Z/aKehJ9Cp1q/  
tsVCqRIUtZzGE6uB2GoiZwxpqjLkRUbljgwV

ANALYZE THE HEADER ABOVE

#### Help

[How do I get email headers?](#)

[Interpreting email headers](#)

What can this tool tell from email headers?

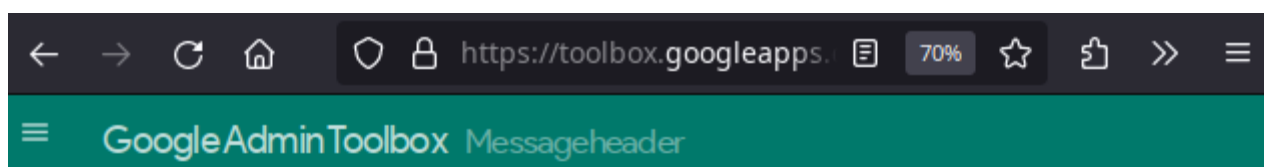
- Identify delivery delays.
- Identify approximate source of delay.
- Identify who may be responsible.

Example of what the output may look like

Subject: Meetup this week with Board gamers, Finance and others						
SPF: pass						
DKIM: pass						
#	Delay	From *		To *	Protocol	Time received
0		mail7.nyi.meetup.com	→	COL004-MC1F51.hotmail.com		4/11/2016, 11:31:44 AM
1	2 sec	COL004-MC1F51.hotmail.com	→	COL004-OMC4S14.hotmail.com		4/11/2016, 11:31:46 AM
2	3 mins	col004-omc4s14.hotmail.com	→	[Google] mx.google.com	ESMTPS	4/11/2016, 11:34:20 AM
3			→	[Google] 10.98.70.138	SMTP	4/11/2016, 11:34:20 AM
4			→	[Google] 10.103.12.130	SMTP	4/11/2016, 11:34:20 AM

This will also order the hops chronologically.





MessageId	AS8P189MB16214F3EA45F55D5BF8071068E4B2@AS8P189MB1621.EURP189.PROD.OUTLOOK.COM
Created at:	2/9/2024, 7:25:50 PM GMT+1 ( Delivered after 2 sec )
From:	Philippe Leclercq <pltrash2@outlook.com>
To:	"pltrash2@gmail.com" <pltrash2@gmail.com>
Subject:	Test mail
SPF:	pass with IP 2a01:111:f403:2e07::801 <a href="#">Learn more</a>
DKIM:	pass with domain outlook.com <a href="#">Learn more</a>
ARC:	pass
DMARC:	pass <a href="#">Learn more</a>

#	Delay	From *		To *
0		AS8P189MB1621.EURP189.PROD.OUTLOOK.COM	→	AS8P189MB1621.EURP189.PROD.OUTLOOK.COM
1		AS8P189MB1621.EURP189.PROD.OUTLOOK.COM	→	AM7P189MB0883.EURP189.PROD.OUTLOOK.COM
2	1 sec	EUR02-VI1-obe.outbound.protection.outlook.com	→	[Google] mx.google.com
3	1 sec		→	[Google] 2002:a37:c447:0:b0:785:5b28:eac8
4			→	[Google] 2002:a05:7412:b412:b0:fa:52c5:c6f5

Note that this tool tends to only work with mails received by Gmail.