

0.0.0.0 in Emotet Spambot Traffic - SANS Internet Storm Center

By SANS Internet Storm Center

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Introduction

Emotet often uses information from emails and address books stolen from infected Windows hosts. Malicious spam (malspam) from Emotet spoofs legitimate senders to trick potential victims into running malicious files.

Additionally, Emotet uses IP address 0.0.0.0 in spambot traffic, possibly attempting to hide the actual IP address of an Emotet-infected host.

This ISC diary reviews the spoofed 0.0.0.0 address used in a recent Emotet infection from Tuesday 2022-01-18.



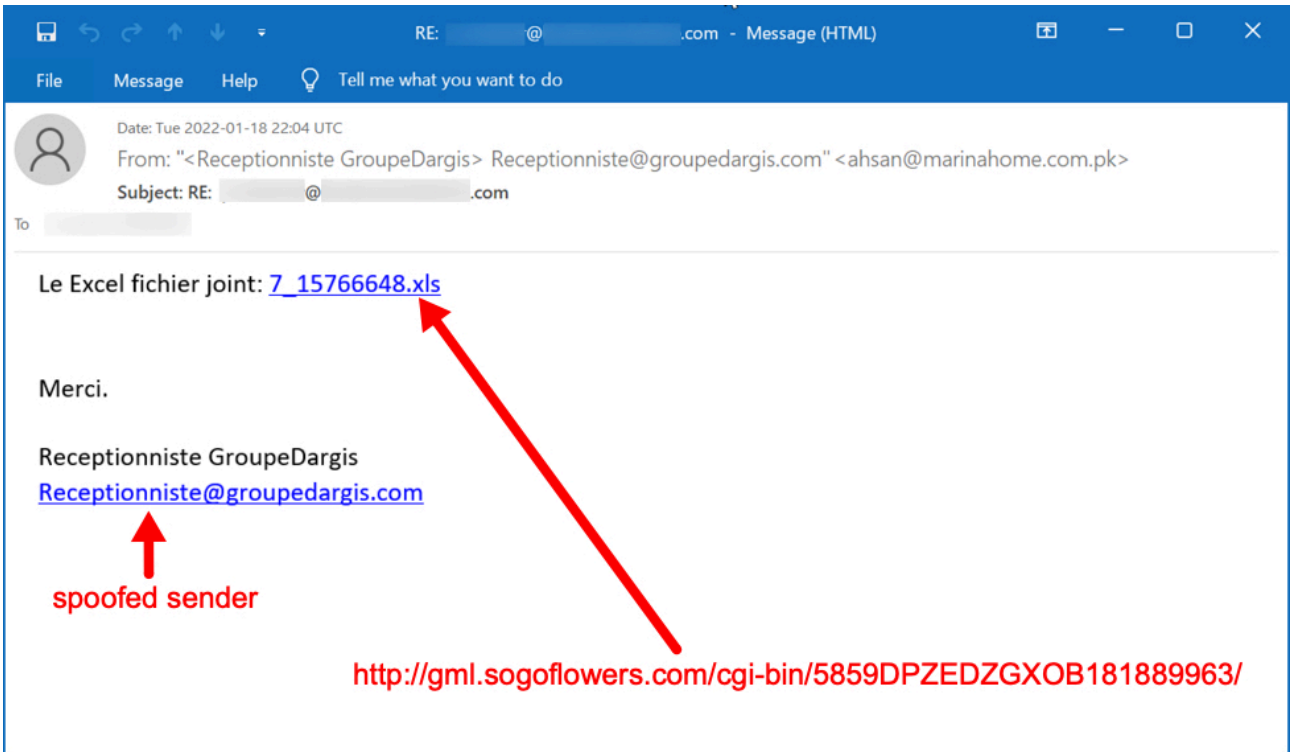
Time	Info
2022-01-18 18:55:00	Standard query 0xcadb A 0.0.0.0.spam.abuse.ch
2022-01-18 18:55:00	Standard query response 0xcadb No such name A 0.0.0.0.spam.abuse.ch SOA ...
2022-01-18 18:55:00	Standard query 0x1837 A 0.0.0.0.b.barracudacentral.org
2022-01-18 18:55:00	Standard query response 0x1837 No such name A 0.0.0.0.b.barracudacentral...
2022-01-18 18:55:00	Standard query 0x9a98 A 0.0.0.0.bl.mailspike.net
2022-01-18 18:55:00	Standard query response 0x9a98 No such name A 0.0.0.0.bl.mailspike.net
2022-01-18 18:55:00	Standard query 0x8126 A 0.0.0.0.spam.dnsbl.sorbs.net
2022-01-18 18:55:00	Standard query response 0x8126 No such name A 0.0.0.0.spam.dnsbl.sorbs.n...
2022-01-18 18:55:00	Standard query 0x38aa A 0.0.0.0.zen.spamhaus.org
2022-01-18 18:55:00	Standard query response 0x38aa No such name A 0.0.0.0.zen.spamhaus.org S...
2022-01-18 18:55:09	Standard query 0x4255 A 0.0.0.0.spam.abuse.ch
2022-01-18 18:55:09	Standard query response 0x4255 No such name A 0.0.0.0.spam.abuse.ch SOA ...
2022-01-18 18:55:09	Standard query 0x4d1c A 0.0.0.0.b.barracudacentral.org
2022-01-18 18:55:09	Standard query response 0x4d1c No such name A 0.0.0.0.b.barracudacentral...
2022-01-18 18:55:09	Standard query 0x47ef A 0.0.0.0.bl.mailspike.net
2022-01-18 18:55:09	Standard query response 0x47ef No such name A 0.0.0.0.bl.mailspike.net
2022-01-18 18:55:09	Standard query 0x1570 A 0.0.0.0.spam.dnsbl.sorbs.net
2022-01-18 18:55:09	Standard query response 0x1570 No such name A 0.0.0.0.spam.dnsbl.sorbs.n...
2022-01-18 18:55:09	Standard query 0x98be A 0.0.0.0.zen.spamhaus.org
2022-01-18 18:55:09	Standard query response 0x98be No such name A 0.0.0.0.zen.spamhaus.org S...

Shown above: 0.0.0.0 in DNS queries from an Emotet-infected host.

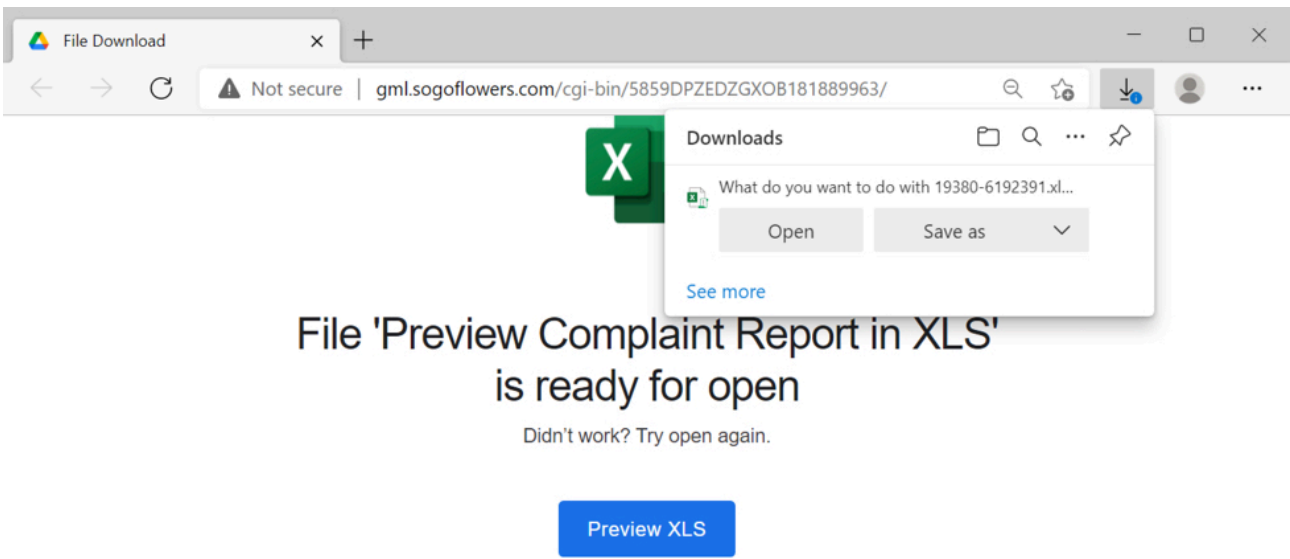
Scenes from an infection

Both Emotet botnets (dubbed by researchers as "epoch 4" and "epoch 5") resumed activity after the recent holiday season, and malicious spam started approximately one week ago on [Tuesday 2022-01-11](#).

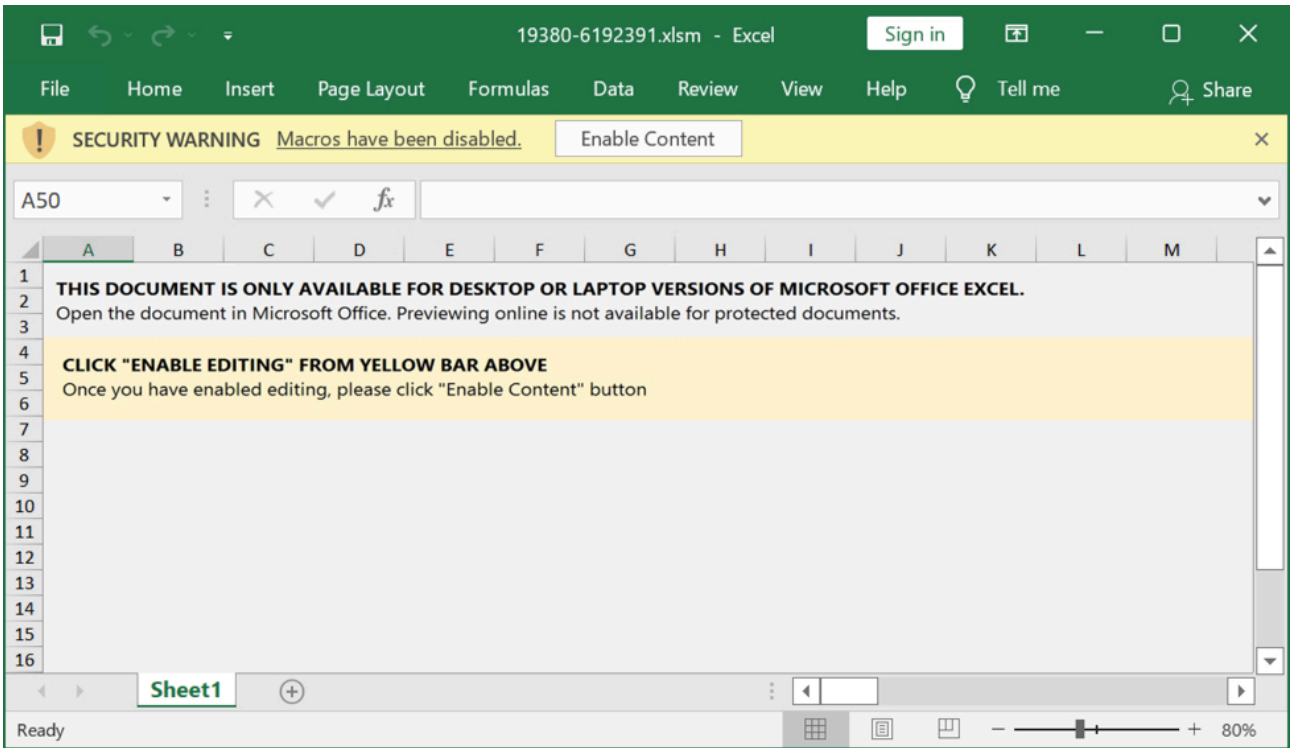
Most Windows hosts I've infected with Emotet in my lab will start spamming within an hour or less after the initial infection. Refer to the images below for activity from a recent Emotet infection on 2022-01-18.



Shown above: Screenshot from malspam pushing Emotet on Tuesday 2022-01-18.



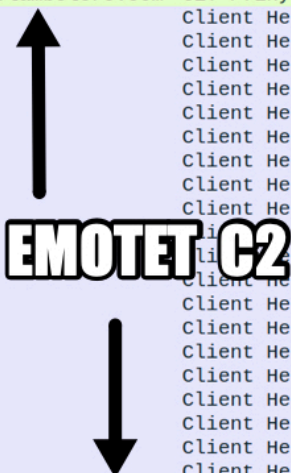
Shown above: Web page from link in the malspam.



Shown above: Example of downloaded Excel spreadsheet for Emotet.

Enable macros in a downloaded spreadsheet, and they will infect a vulnerable Windows host. This is standard operating procedure for Emotet.

Time	Dst	port	Host	Info
2022-01-18 18:27:33	46.22.199.21	80	46.22.199.21	GET /assets/660086_537319/ HTTP/1.1
2022-01-18 18:27:36	46.22.199.21	80	46.22.199.21	GET /assets/660086_537319/?i=1 HTTP
2022-01-18 18:28:12	172.67.198.155	80	auto.lambolero.com	GET /f1nygync/IOENXupeXUT/ HTTP/1.1
2022-01-18 18:28:33	69.16.218.101	8080		Client Hello
2022-01-18 18:28:35	69.16.218.101	8080		Client Hello
2022-01-18 18:28:38	62.141.45.103	443		Client Hello
2022-01-18 18:29:14	69.16.218.101	8080		Client Hello
2022-01-18 18:30:14	69.16.218.101	8080		Client Hello
2022-01-18 18:30:16	69.16.218.101	8080		Client Hello
2022-01-18 18:30:17	62.141.45.103	443		Client Hello
2022-01-18 18:30:51	69.16.218.101	8080		Client Hello
2022-01-18 18:31:51	69.16.218.101	8080		Client Hello
2022-01-18 18:31:53	69.16.218.101	8080		Client Hello
2022-01-18 18:31:54	62.141.45.103	443		Client Hello
2022-01-18 18:32:29	69.16.218.101	8080		Client Hello
2022-01-18 18:33:07	69.16.218.101	8080		Client Hello
2022-01-18 18:33:10	69.16.218.101	8080		Client Hello
2022-01-18 18:33:12	62.141.45.103	443		Client Hello
2022-01-18 18:34:09	69.16.218.101	8080		Client Hello
2022-01-18 18:34:47	69.16.218.101	8080		Client Hello
2022-01-18 18:34:49	69.16.218.101	8080		Client Hello
2022-01-18 18:34:52	62.141.45.103	443		Client Hello
2022-01-18 18:35:24	69.16.218.101	8080		Client Hello



Shown above: Traffic from an infection filtered in Wireshark.

Time	Dst	port	Host	Info
2022-01-18 18:38:19	69.16.218.101	8080		Client Hello
2022-01-18 18:38:21	69.16.218.101	8080		Client Hello
2022-01-18 18:39:20	69.16.218.101	8080		Client Hello
2022-01-18 18:54:48	69.16.218.101	8080		Client Hello
2022-01-18 18:54:59	69.16.218.101	8080		Client Hello
2022-01-18 18:55:00	161.97.77.73	443		Client Hello
2022-01-18 18:55:06	69.16.218.101	8080		Client Hello
2022-01-18 18:55:09	161.97.77.73	443		Client Hello
2022-01-18 18:55:10	185.151.28.85	587		Client Hello
2022-01-18 18:55:13	108.179.192.158	465		Client Hello
2022-01-18 18:55:21	192.254.233.244	465		Client Hello
2022-01-18 18:55:21	143.90.14.135	465		Client Hello
2022-01-18 18:55:22	50.87.144.24	465		Client Hello
2022-01-18 18:55:22	113.43.208.199	465		Client Hello
2022-01-18 18:55:29	168.227.255.216	465		Client Hello
2022-01-18 18:55:29	162.241.85.54	465		Client Hello
2022-01-18 18:55:34	173.201.193.229	465		Client Hello
2022-01-18 18:55:34	200.57.145.142	465		Client Hello
2022-01-18 18:55:34	200.80.43.52	465		Client Hello
2022-01-18 18:55:38	161.97.77.73	443		Client Hello
2022-01-18 18:55:53	173.201.193.229	465		Client Hello
2022-01-18 18:55:55	143.90.14.135	465		Client Hello
2022-01-18 18:55:55	50.87.144.24	465		Client Hello

SPAMBOT TRAFFIC

Shown above: Spambot activity started approximately 27 minutes after the initial infection.

Emotet spambot traffic using 0.0.0.0

Right as the spambot activity starts, the following DNS queries are made using domains related to spam filtering:

- 0.0.0.0.spam.abuse.ch
- 0.0.0.0.b.barracudacentral.org
- 0.0.0.0.bl.mailspike.net
- 0.0.0.0.spam.dnsbl.sorbs.net
- 0.0.0.0.zen.spamhaus.org

Similar DNS queries, but without the 0.0.0.0, are generated during Trickbot infections. However, Trickbot uses the infected host's public IP address data in the DNS query. [Here is an example](#) from analysis of a Trickbot sample (scroll down to the "Domains" list).

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Shown above: 0.0.0.0-related DNS queries from an Emotet-infected host.

In addition to DNS queries, Emotet uses 0.0.0.0 during SMTP communications. This happens whenever an Emotet-infected host tries sending malspam to a targeted mailservers. The SMTP command is **EHLO [0.0.0.0]**.



Shown above: SMTP traffic using EHLO [0.0.0.0].

This attempt does not hide the actual IP address of an Emotet-infected host, because it still appears elsewhere in the SMTP traffic (blurred in the above image, for example). But 0.0.0.0 can be an indicator of emails pushing Emotet or other malware.

```
Return-Path: <bluebay@marseiliabeach.com>
Received: from beach.marseiliabeach.com (beach.marseiliabeach.com [198.1.118.115])
  (using TLSv1.2 with cipher ECDHE-RSA-AES256-GCM-SHA384 (256/256 bits))
  (No client certificate requested)
  by [REDACTED] (Postfix) with ESMTPS id 4Jdg5G0ggqz1xnV
  for <[REDACTED]>; Tue, 18 Jan 2022 20:15:57 +0000 (UTC)
DKIM-Signature: v=1; a=rsa-sha256; q=dns/txt; c=relaxed/relaxed;
  d=marseiliabeach.com; s=default; h=Content-Transfer-Encoding:Content-Type:
  MIME-Version:Subject:To:From:Date:Sender:Reply-To:Message-ID:Cc:Content-ID:
  Content-Description:Resent-Date:Resent-From:Resent-Sender:Resent-To:Resent-Cc
  :Resent-Message-ID:In-Reply-To:References:List-Id:List-Help:List-Unsubscribe:
  List-Subscribe:List-Post:List-Owner:List-Archive;
  bh=kRpMuMZfeQIleLLWbA6qJLPgs+wPX+pDJKRmcoxK5ec=; b=ZykDRIZ1wDoQ61D6H1rAfAAsQ+
  tRHm91V8yGb7tNagL2oCIjF17xMBH81dk1XwMoaiRFtA7G0/Sap027PVvVm6HhJQIFeq2LHZntUfb
  5cL3eFAMAXpDXTPa7qw8ly8SUCi94cSPyHG0nURGvRhqx04wGoe7cdsdCZ1jzcsCmM5k=;
Received: from [190.145.121.125] (port=51274 helo=[0.0.0.0]) ←
  by server.marseilia.org with esmtpsa (TLS1.2) tls
  TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
  (Exim 4.94.2)
  (envelope-from <bluebay@marseiliabeach.com>)
  id 1n9uww-00020S-1n
  for [REDACTED]; Tue, 18 Jan 2022 22:19:26 +0200
Date: Tue, 18 Jan 2022 15:15:51 -0500
From: "[REDACTED]" <bluebay@marseiliabeach.com>
To: "[REDACTED]" <[REDACTED]>
Subject: RE: Input for Lessons Learned List
MIME-Version: 1.0
Content-Type: text/html; charset=UTF-8
Content-Transfer-Encoding: quoted-printable
X-AntiAbuse: This header was added to track abuse, please include it with any abuse
```

Shown above: Example of Emotet malspam with 0.0.0.0 in the email headers.

Final words

While 0.0.0.0 is an indicator for Emotet or other malware, you can find up-to-date indicators for Emotet malware samples, URLs, and C2 IP addresses at:

- <https://urlhaus.abuse.ch/browse/tag/emotet/>
- <https://feodotracker.abuse.ch/browse/emotet/>
- <https://bazaar.abuse.ch/browse/tag/Emotet/>
- <https://threatfox.abuse.ch/browse/malware/win.emotet/>

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Source: <https://isc.sans.edu/diary/rss/28254>