E-Mail Header Injections

An Analysis of the World Wide Web

by

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ABSTRACT

E-mail header injection vulnerability is a class of vulnerability that has been around for a long time but has not made its way to popular literature. It can be considered as the email equivalent of HTTP Header Injection Vulnerability. Email injection is possible when the mailing script fails to check for the presence of email headers in the form fields that take in email addresses. The vulnerability exists in the reference implementation of the builtin mail functionality in popular languages like PHP, Java, Python, and Ruby. With the proper injection string, this vulnerability can be exploited to inject additional headers and/or modify existing headers in an E-mail message.

To understand and quantify the prevalence of E-Mail Header Injection vulnerabilities, we used a black-box testing approach, where we crawled 'x' URLs in order to find the URLs which contained form fields. Our system used this data feed to classify the forms which had e-mail fields which could be fuzzed with malicious payloads. Amongst the 's' forms fuzzed, our system was able to find 'y' vulnerable URLs among 'z' domains, which proves that the threat is/isn't widespread and deserves future research attention.

To my mother and father, for giving me the life I dreamt of,

To my sister, who constantly made me do better just to keep up with her,

To my family in Phoenix, for always being there,

To God, for making me so lucky, for letting me be strong when I had nothing, and

making me believe when no one else would have.

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INTRODUCTION

The World Wide Web has single handedly brought about a change in the way we use computers. The ubiquitous nature of the Web has made it possible for the general public to access it anywhere, and on multiple devices like Phones, Laptops, Personal Digital Assistants, and even on TVs and cars. This has ushered in an era of responsive web applications which depend on user input. While this rapid pace of development has improved the speed of dissemination of information, it does come at a cost. Attackers have an added incentive to break into user E-Mail accounts more than ever. E-Mail accounts are usually connected to almost all other online accounts of a user, and E-Mails continue to serve as the principal mode of official communication on the web for most institutions. Thus, the impact an attacker can have by taking over just a single E-Mail account of an unsuspecting end user is of a large magnitude.

Since attackers are typically users of the system, if user input is to be trusted, then developers need to have proper sanitization routines in place. Many different injection attacks like the ever popular SQL injection or cross-site scripting (XSS) OWASP (2013) are possible due to improper sanitization of user input.

Our research focuses on a lesser known injection attack known as E-Mail Header Injection. E-Mail header Injection can be considered as the E-Mail equivalent of HTTP Header Injection Vulnerability. The vulnerability exists in the reference implementation of the built-in mail functionality in popular languages like PHP, Java, Python, and Ruby. With the proper injection string, this vulnerability can be exploited to inject additional headers and/or modify existing headers in an E-Mail

message.

E-Mail Header Injection attacks have the potential to allow an attacker to perform E-Mail spoofing, resulting in vicious Phishing attacks that can lead to identity theft. The objective of our research is to find if this vulnerability is widespread on the World Wide Web, and if so, how wide the impact is, and whether further research is required in this area.

In order to do this, we performed an expansive crawl of the web, extracting forms that had E-Mail fields in them, and then injecting them with different payloads. We then audited the received emails to see if any of the injected data was present. This allowed us to classify whether a particular URL was vulnerable to the attack. This entire system works in a black-box manner, without looking at the web application's source code, and only analyzing the emails we receive based on the injected payloads.

Structure of document This thesis document is divided logically into the following sections:

- Chapter 2 discusses the background of E-Mail Header Injection, a brief history
 of the vulnerability, and proceeds onto enumerate the languages and platforms
 affected by this vulnerability.
- Chapter 3 discusses the System design, and enunciates the architecture and the components of the system, along with a detailed test plan to validate the system. It also enumerates the issues faced, and the assumptions made.
- Chapter 4 briefly describes the experimental setup and sheds light on how we overcame the issues and assumptions discussed in the previous section.
- Chapter 5 presents our findings, and our analysis of the said findings.

- Chapter 6 continues the discussion of the results, the lessons learned over the course of the project, limitations, and a suitable mitigation strategy to overcome the vulnerability.
- Chapter 7 explores related work in the area, and clearly shows how and why our research is different.
- Chapter 8 wraps up the document, with ideas to expand the research in this area.

We hope that our research sheds some light on this relatively less popular vulnerability, and find out its prevalence on the World Wide Web. In summary, we make the following contributions:

- A black-box approach to detecting the presence of E-Mail header injection vulnerability in a web application.
- A detection and classification tool based on the above approach, that will automatically detect such E-Mail Header Injection vulnerabilities in a web application.
- A quantification of the presence of such vulnerabilities on the World Wide Web, based on a expansive crawl across the Web, including 'x' URLs and 'y' forms.

The next chapter goes into the background of the problem at hand, and gives a brief history of E-Mail Header Injection.

E-MAIL HEADER INJECTION BACKGROUND

2.1 Problem Background

E-Mail Header Injection belongs to a broad class of Vulnerabilities known simply as Injection attacks. However, unlike its more popular siblings, SQL injection (Halfond *et al.* (2006), Boyd and Keromytis (2004), Sadeghian *et al.* (2013)), cross-site scripting (XSS) (Jim *et al.* (2007) Klein (2005)) or even HTTP Header Injection (Johns and Winter (2006)), relatively little research is available on E-Mail Header Injection.

As with other vulnerabilities in this class, E-Mail Header Injection is caused due to improper sanitization (or lack thereof) of user input. If the mailing script fails to check for the presence of E-Mail headers in the form fields that take in user input to send E-Mails, a malicious user, using a well-crafted payload, can control the headers set for this particular E-Mail. Suffice it to say, that this can be leveraged to do a host of malicious attacks, including, but not limited to, spoofing, phishing, etc.

2.2 History of E-Mail Injection

E-Mail Header Injection seems to have been first documented over a decade ago, in a late 2004 Article on physecure.info (Tobozo (2004)) accredited to user to-bozo@physecure.info describing how this vulnerability existed on the reference implementation of the mail function in PHP, and how it can be exploited. More recently, a blog post by Damon Kohler (Kohler (2008)) and an accompanying wiki article (Email Injection - Secure PHP Wiki (2010)) describe the attack vector, and outline a few

defense measures for the same.

Since this vulnerability was initially found in the mail() function of PHP, E-Mail Header Injection can be traced to as early as early 2000's, present in the mail() implementation of PHP 4.0.

The vulnerability was also described very briefly (less than a page) by Stuttard and Pinto in their widely acclaimed book, "The Web Application Hacker's Handbook: Discovering and Exploiting Security Flaw" (Stuttard and Pinto (2011)). A concise timeline of the vulnerability is presented in Table 2.1.

2.3 Languages Affected

This section describes the popular languages which exhibit this type of vulnerability. This section is not intended as a complete reference of vulnerable functions and methods, but rather as a guide that specifies which parts of the language are known to have the vulnerability.

• PHP was one of the first languages found to have this vulnerability in its implementation of the mail() function. The early finding of this vulnerability can be attributed in part to the success and popularity of the language for creating web pages. According to W3techs (2016), PHP is used by 81.9% of all the websites in existence, thereby creating the possibility of this vulnerability to be widespread.

PHP's low barrier to entry, and lack of developer education about the existence of this vulnerability have contributed to the vulnerability continuing to exist in the language. It is to be noted that after 13 further iterations of the language since the 4.0 release (the current version is 7.1), the mail() function is yet to be fixed. However, it is specified in documentation (PHP-Manual (2016)) that

Year	Notes
Early	PHP 4.0 gets released, along with support for the mail() function,
2000's	which has no protection against E-Mail Header Injection.
Jul 04	Next Major version of PHP - Version 5.0 releases
Dec 04	First known article about the vulnerability surfaces on phpse-
	cure.info
2005 - 2007	XSS and SQL steal all the limelight from our poor E-Mail Header
	Injection.
Oct 07	The vulnerability makes its way into a text by Stuttard and Pinto.
Dec 08	Blog post and accompanying wiki about the header injection attack
	in detail with examples.
Apr 09	Bug filed about email.header package to fix the issue on Python
	Bug Tracker
Jan 11	Bug fix for Python 3.1, Python 3.2, Python 2.7 for email.header
	package, backport to older versions not available.
Sep 11	The vulnerability is described with an example in the 2nd edition
	of the text by Stuttard and Pinto.
Aug 13	Acunetix adds E-Mail Header Injection to the list of vulnerabilties
	they detect, as part of their Enterprise Web Vulnerability Scanner
	Software.
May 14	Security Advisory for JavaMail SMTP Header Injection via method
	setSubject is written by Alexandre Herzog.
Dec 15	PHP 7 releases, mail function still unpatched.

Table 2.1: A brief history of E-Mail Header Injection

the mail() function does not protect against this vulnerability. A working code sample of the vulnerability, written in PHP 5.6 (latest well supported version), is shown in 2.1

```
$\from = \$REQUEST['email'];
$\$\subject = "Hello Sai Pc";
$\$\message = "We need you to reset your password";
$\$\to = "\schand31@\asu.\text{edu"};
$\\/ \attack \text{string} => '\sai@\sai.\com\nBCC:\spc@\spc.\com'
$\text{retValue} = \mail(\$\text{to}, \$\subject, \$\message, "From: \$\from");
$\\/ E-Mail \text{gets sent to both } \sai@\sai.\com \AND \spc@\spc.\com'
$\]
```

Listing 2.1: E-Mail Header Injection - PHP

• Python - A bug was filed about the vulnerability in Python's implementation of the *email.header* library and its header parsing functions allowing newlines in early 2009, which was followed up with a partial patch in early 2011.

Unfortunately, the bug fix was only for the *email.header* package, and thus is still prevalent in other frequently used packages like *email.parser*, where both the classic *Parser()* and the 'new and improved' *FeedParser()* exhibit the vulnerability even in the latest versions - 2.7.11 and 3.5. The bug fix was also not backported to older versions of Python. There is no mention of the vulnerability in the Python Documentation for either Library. A working code sample of the vulnerability, written in Python 2.7.11, is shown in 2.2

```
from email.parser import Parser

to = input()

msg = """To: """ + to + """\n

From: <user@example.com>\n

Subject: Test message\n\n
```

```
Body would go here\n"""

f = FeedParser() # Parser.parsestr() also

# contains the same vulnerability

f.feed(msg)

headers = FeedParser.close(f)

# attack string => 'sai@sai.com\nBCC:spc@spc.com'

# both to:sai@sai.com AND bcc:spc@spc.com

# are added to the headers

print 'To: %s' % headers['to']

print 'BCC: %s' % headers['bcc']
```

Listing 2.2: E-Mail Header Injection - Python

- Java seems to have been the latest 'big' language to have a bug report about E-Mail Header Injection filed against its JavaMail API. A detailed write-up by Alexandre Herzog is available at Herzog (2014), complete with a proof of concept program that exploits the API to inject headers.
- Ruby From our preliminary testing, Ruby's builtin Net::SMTP Library has this vulnerability. This is not documented in the Library's home page. A working code sample of the vulnerability, written in Ruby 2.0.0 (the latest stable version), is shown in 2.3

```
require 'sinatra'
require 'net/smtp'

post '/hello' do
greeting = params[: greeting]
```

```
email = params[:email]

message = """

From: Sai <schand31@asu.edu>

To: #{email}

Subject: SMTP e-mail test

This is a test e-mail message.

"""

# construct a post request with email set to attack_string

# attack_string => sai@sai.com%0abcc:spc@spc.com

Net::SMTP.start('localhost', 1025) do |smtp|

smtp.send_message message, 'schand31@asu.edu',

'to@todomain.com'

end

# E-Mail gets sent to both sai@sai.com AND spc@spc.com

end
```

Listing 2.3: E-Mail Header Injection - Ruby

2.4 Potential Impact

The impact of the vulnerability can be pretty far-reaching. Table 2.2 shows the current Server side language usage statistics on the Web, compiled from W3techs (2016). PHP, Java, Python and Ruby (combined) account for over 85% ¹ of the websites in existence. The vulnerability can be exploited to potentially do any of the following:

• Phishing and Spoofing Attacks

¹Note: a website may use more than one server-side programming language

- Denial of service by attacking the underlying mail server
- Spam Networks

It is clear that if proper validation for E-Mail is not performed by these sites, this can quickly escalate to a huge issue.

Server Side Language	% of Usage
РНР	81.9
ASP.NET	15.8
Java	3.1
Ruby	0.6
Perl	0.5
JavaScript	0.2
Python	0.2

Table 2.2: Language Usage Statistics compiled from W3Techs

The next chapter looks at the System Design, and goes in depth into the architecture of our system.

SYSTEM DESIGN

3.1 Our Approach to the Problem

We took a black-box approach to find out the prevalence of this vulnerability on the World Wide Web. According to Wikipedia (2016):

Black-box testing is a method of software testing that examines the functionality of an application without peering into its internal structures or workings.

Since we did not have the source code for each of these websites (even if we did, the sheer number of websites would have made it a *very* tall task), black-box testing was the ideal approach for this project.

3.2 System Architecture

This will have a diagram of our architecture, including all 8 components.

3.3 System Components

This will discuss in detail about the components of the system, like the following:

3.3.1 Crawler

Describe the functionality of the Crawler

3.3.2 Form Parser

Describe the functionality of the Form Parser

Data Gathering - Crawler System

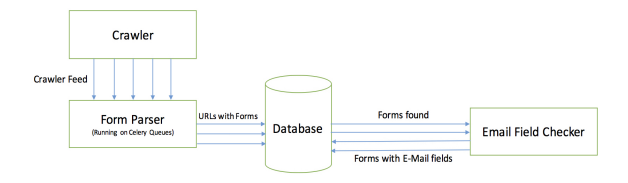


Figure 3.1: System Architecture - Crawler

Payload Injection - Fuzzer System

E-Mail Form Retrieval (reconstructs the form) Fuzzer (Non-Mailcious Payload) HTTP Request with Payload HTTP Request with Payload Beconstructs the form) Wails with injected payloads Database Fuzzer (Mailcious Payload) Fuzzer (Mailcious Payload) Fuzzer (Mailcious Payload) External Website Postfix Mail Server

Figure 3.2: System Architecture - Fuzzer

3.3.3 E-Mail Field Checker

Describe the functionality of the E-Mail Field Checker

3.3.4 Fuzzer

Describe the functionality of the Fuzzer

Non-Malicious Payload Describes what the regular payload is.

Malicious Payload Describes what the malicious payloads are.

3.3.5 E-Mail Analyzer

Describe the functionality of the E-Mail Analyzer

3.3.6 Database

3.4 Test Plan

This section will describe the test plan for the project, and will explain what was tested, and how our system conforms to the requirements.

3.5 Design Issues

This section will describe the issues we might face with the approach that we have chosen, and the design decisions.

3.6 Assumptions

This discusses the assumptions that we have made while building the system, examples include:

- $1.\ \,$ Crawler is not blocked by the firewalls.
- 2. The Crawler feed is an ideal representation of the World Wide Web.

EXPERIMENTAL SETUP

4.1 System Configuration

Will briefly describe the servers used for the experiments.

4.2 Platforms and Software

Will briefly describe the platform, (ie) Ubuntu 14.04, and the softwares that were used for the experiments. (eg) Postfix, Apache, MySQL, etc.

4.3 Languages used

Will very briefly (maybe one paragraph) describe what we used to create the system. (Python 2) Will also describe the limitation of Python, (GIL basically), and point to next section.

4.4 Celery Queues

Will briefly describe how Celery and rabbitMQ help us to overcome the GIL, and do tasks in parallel.

DATA ANALYSIS AND RESULTS

This section will have tables, images and charts.

5.1 Data

Will display a table/graph with the data, then go on to explain what the fields/graphs mean.

- 5.1.1 URLS crawled
- 5.1.2 Forms collected
- 5.1.3 Forms with E-Mail Fields
- 5.1.4 E-Mail received from Forms
 - 5.1.5 Fuzzed Forms

DISCUSSION

6.1 Lessons Learned

Describes what we learned from this particular project.

6.2 Limitations of the Project

Describes what limitations were present, stuff like:

- CAPTCHAs
- JavaScript Apps
- Blogs powered by WordPress/Drupal
- Mail libraries

6.3 How to prevent this attack

Describes how to prevent this attack, stuff like:

- Use Mail Libraries
- \bullet CMS
- Input Validation

RELATED WORK

This will be a detailed section on the papers that are related to our work, *but* important thing is to show why our work is different from prior work in this area. Also, can/will add references to the blogs and books that describe this attack:)

CONCLUSION

Conclude with what the results were, whether the vulnerability was widespread or not, and how (if needed) this can be alleviated.

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APPENDIX A