Possible solutions to implement email transfer offering anonymity towards third parties

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Contents

1	Intro	oductio	n	9
	1.1	Overvi	ew over the current situation	9
	1.2	Proble	m statement	10
2	Curi	rent siti	uation	13
	2.1	Implem	nented protocols	13
		2.1.1	SMTP	13
			2.1.1.1 Mail transport	13
			2.1.1.2 encryption	13
		2.1.2	MIME	13
		2.1.3	S/MIME	13
		2.1.4	PGP	14
		2.1.5	Sender Policy Framework	14
		2.1.6	Sender ID	14
		2.1.7	DNS	14
			2.1.7.1 DNSSEC	14
		2.1.8	Transport Protocols	14
			2.1.8.1 IPv4	14
			2.1.8.2 IPv6	14
			2.1.8.3 TCP	14
		2.1.9	POP3	14
		2.1.10	IMAPv4	14
	22		theory	15

4 CONTENTS

		2.2.1	Anonymity	15
		2.2.2	Identification (data signage)	15
		2.2.3	Encryption	15
		2.2.4	Mix cascades	15
	2.3	Other		15
		2.3.1	Ethics of the Internet	15
3	Ana	lysis of	current situation	17
	3.1	Curren	t state of common Technology	17
	3.2	Curren	t state of available Technology	17
	3.3	Missin	g Gap	17
4	Des	igning a	an approach	19
	4.1	Definir	ng system boundaries	19
	4.2	Basic I	Requirements of an aproach	19
5	Spe	cifying	a target solution	21
6	Ana	lysis of	solution	23
	6.1	User a	cceptance of the target system	23
	6.2	Admin	acceptance of the target system	23
	6.3	Possib	le attacks to the system	24
		6.3.1	Generic DoS attacks	24
		6.3.2	Attacks on the users anonymity	24
		6.3.3	Reputaional attacks	24
			6.3.3.1 Misuse for sending spam	24
Αŗ	pend	lix A [Definitions	25
Αŗ	pend	lix B E	Bibliography	27

List of Tables

6 1	User acceptance requirement										2:
U. 1	Oser acceptance requirement				•	•					۷.

List of Figures

Introduction

This document describes a solution which should offer anonymity against third parties when sending emails based on SMTP and the respective client protocols (e.g. IMAPv4 or POP3).

1.1 Overview over the current situation

SMTP as defined in RFC5321[7] is as of today (2013) state of the art transmission protocol for electronic mail. It is standardized in its current version since 2008 and is one of the few protocols which is marked as "Standard". While the protocol delivers reliable mail transfer between two endpoint (mail servers) the anonymity of the message content towards any mail server is not given (For a detailed analysis see Analysis of current situation).

Anonymity against third party is not given due to the following facts.

- 1. There is not always an encryption available between a mail user agent (MUA) and the outgoing mail server.
- 2. There is no way to guarantee that a mail is being transferred encrypted between SMTP hosts.
- 3. There is no always an encryption available between a SMTP host and the MUA of the recipient.
- 4. Encryption based on top level protocols (such as S/MIME or PGP) do hide the message content. The sender, recipient, the subject and some technical information (eg. MIME-Headers) are always in plain available and not protected as such.

 Even if there is a reliable encryption between all endpoints and none of the intermediate servers are compromised sender and recipients might still be identified thru traffic analysis.

Keeping the message content confidential is more and more relevant in these days. The more the importance of mail transfer in todays economy is growing the more is confidentiality and reliability a topic. Unfortunately Secret Services have already discovered the significance of today's mail traffic and start to analyze those. With the presence of Secret Services in the internet actively investigating data the importance of a reliable data channel for today's messages has become increasingly important.

Quick wins such as the use of "Onion Router Networks" (such as TOR) do not offer any additional security since the message content would be revealed in full to an eventual exit node and any mail server on its way to the recipient.

1.2 Problem statement

This work is an approach to extend the existing mail routing based on SMTP by an intermediate layer which should offer anonymity against third party.

This work delivers the following results:

- A throughout analysis of current technology and its weaknesses. Although the Simple Mail Transfer Protocol (SMTP) is a well implemented and well proven technology its weaknesses are well known. The SMTP protocol was originally defined in RFC821[19] by Johnathan B. Postel. At this time internet was only available to universities, some mayor companies and governments. The objective of Simple Mail Transfer Protocol (SMTP) is to transfer mail reliably and efficiently[19, p. 1]. Confidentiality or having a tamper proof protocol was no design goal. Over the years many standards arose trying to close some of the gaps. Most of them are being used but are not very common.
- An analysis of possible approaches to improve the current standards.
 Many standards and technologies do exist these days addressing parts of the issues mentioned above. A throughout research should be carried out to identify how can these technologies be combined to achieve the subsequent goals.
- A RFC document describing an approach offering a significant quality improvement of the existing solutions which could be accepted by the internet community.

• A prototype reflecting at least the minimum baseline of the RFC document to reflect prove its functionality.

A prototype should be offered to show the feasibility. The Prototype should be a reference implementation and offer a quick way to use the new technology. It should be distributed under the LGPL license to simplify distribution of the technology.

Current situation

As of today the de facto standard for asynchronous mail transfer is SMTP as defined in RFC5321[7] and its predecessors. While the transfer protocol SMTP is quite compact, the protocol is enhanced with serveral standards for encryption, multimedia support and similar. A mail client offers today various support for a lot of sub-protocols. The following list is an excerpt of related sub-protocols which are either related to transport, reliability, identification or encryption.

2.1 Implemented protocols

2.1.1 SMTP

[7]

2.1.1.1 Mail transport

[3]

2.1.1.2 encryption

2.1.2 MIME

[12] [13] [14] [10] [11]

2.1.3 S/MIME

[21]

2.1.4 PGP

[20]

2.1.5 Sender Policy Framework

[27] [6]

2.1.6 Sender ID

[26]

2.1.7 DNS

[1]

2.1.7.1 DNSSEC

[23]

2.1.8 Transport Protocols

2.1.8.1 IPv4

[18] [15] [25] [16] [9] [8] [4] [17, p. 3]

2.1.8.2 IPv6

[24]

2.1.8.3 TCP

2.1.9 POP3

[5]

2.1.10 IMAPv4

[2]

2.2 Ground theory

- 2.2.1 Anonymity
- 2.2.2 Identification (data signage)
- 2.2.3 Encryption
- 2.2.4 Mix cascades
- 2.3 Other
- 2.3.1 Ethics of the Internet

[22, p. 1]

Analysis of current situation

- 3.1 Current state of common Technology
- 3.2 Current state of available Technology
- 3.3 Missing Gap

Designing an approach

- 4.1 Defining system boundaries
- 4.2 Basic Requirements of an aproach

Specifying a target solution

Analysis of solution

6.1 User acceptance of the target system

From a perspective of a user Collected requirements to a mail system:

Requirement	cliteria	Weight		
The System should transport	Mails should travel with at least	5		
mails fast under normal condi-	10MB/min			
tions				
The System should transport	Mails should always arrive or	9		
mails reliable	their status should be retriev-			
	able			
The System should offer	Neither original sender nor final	9		
anonymity against spying from	destination or any part of the			
third parties	message content should be de-			
	terminable by any part of the			
	system except for the original			
	sender and the final recipient.			

Table 6.1: User acceptance requirement

6.2 Admin acceptance of the target system

Collected requirements to a mail system from an admin perspective:

Requirement	Criteria	weight		
The System should transport	Mails should travel with at least	5		
mails fast under normal condi-	10MB/min			
tions				
The System should transport	Mails should always arrive or	9		
mails reliable	their status should be retriev-			
	able			

6.3 Possible attacks to the system

- 6.3.1 Generic DoS attacks
- 6.3.2 Attacks on the users anonymity
- 6.3.3 Reputaional attacks
- 6.3.3.1 Misuse for sending spam

Appendix A

Definitions

MUA A Mail User Agent

Appendix B

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