Make Cybersecurity Great Again!



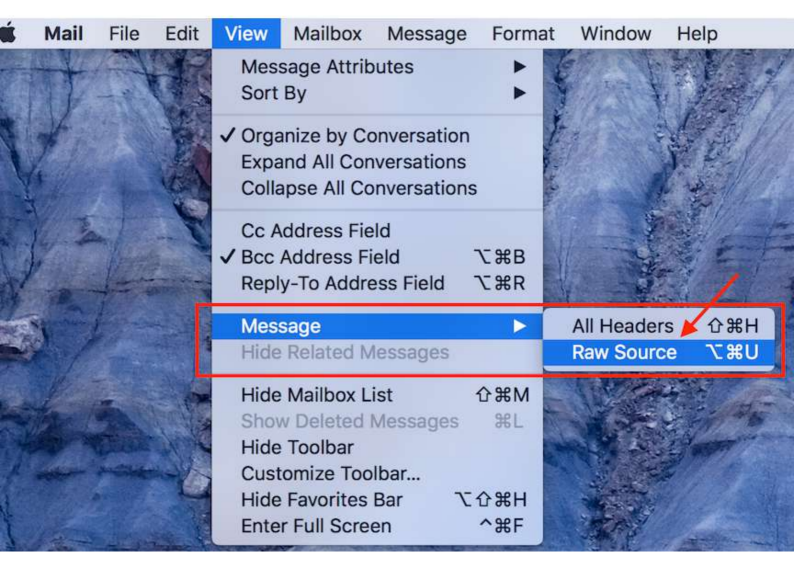
Dear Dr. Gandhi,

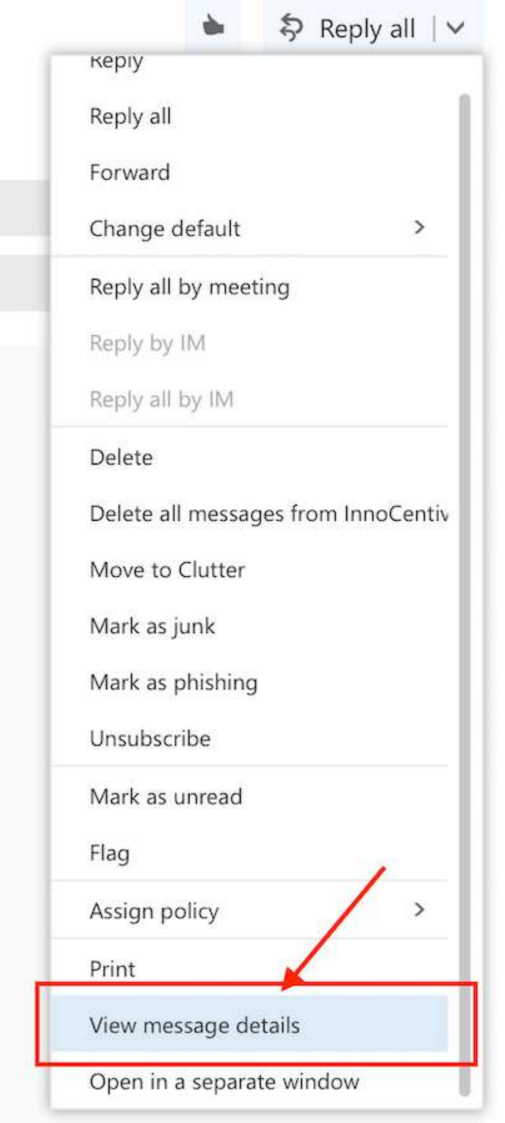
You are doing very very good work with the Gencyber Camp.

Just let me know what you need to make it bigly successful next year!

Please put in your funding request here: <u>Grant Application</u>

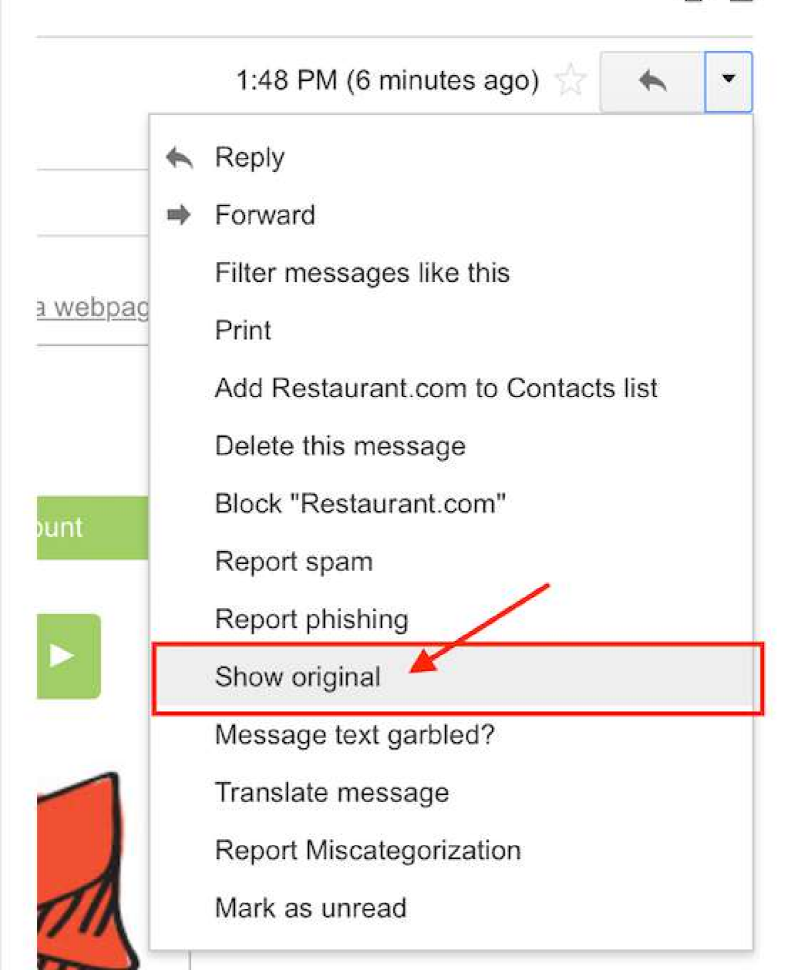
~Yours Truly Donald











will make

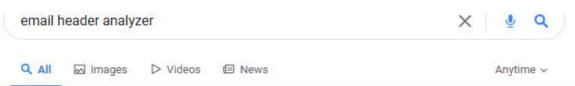
which it for a STREETHIND Company of an all the Land Control (19.75, 19.76) and 19. yet

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SERVER (19.15) bit 16.25, 19. yet (19.15, 19. yet) and 15.25, 19. yet (19.15, 19. yet) and 15. yet (19.15, 19. yet



About 2,150,000 search results

mxtoolbox.com > EmailHeaders

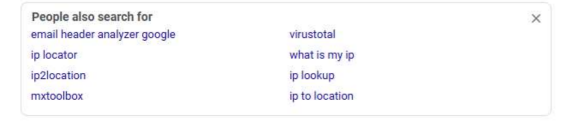
Email Header Analyzer, RFC822 Parser - MxToolbox @

This tool will make email **headers** human readable by parsing them according to RFC 822. Email **headers** are present on every email you receive via the Internet and can provide valuable diagnosti...

Mx Lookup Tool - Check ...



We would like to show you a description here but the site...

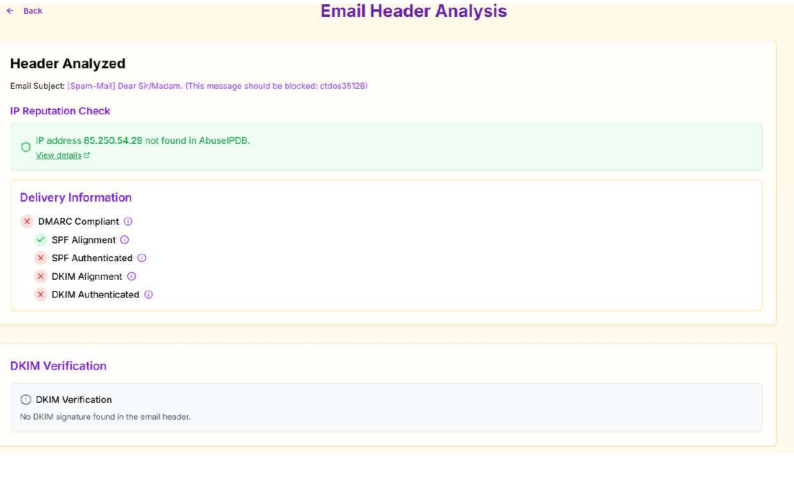


mha.azurewebsites.net

282 W W W

Related searches

- Q email header analyzer google
- **q** virustotal
- Q ip locator
- Q what is my ip
- Q ip2location



Relay Information

Received Delay:

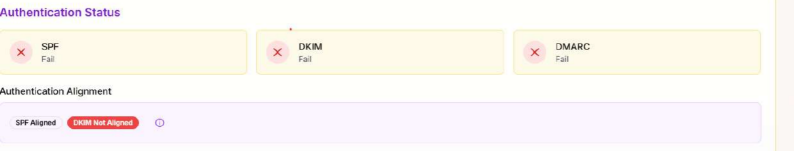
Unknown

Email Path Visualization



Нор	Delay	From	Ву	With	Time (UTC)	Blacklist	
1	0 seconds	User 85.250.54.29				~	
2	1 Minute	mail.shako.com.tw 59.125.100.112	bf.shako.com.tw	ESMTP id rOHNYCgA013928	Fri, 18 Jan 2013 07:34:12 +0800	~	
3	3 Seconds	bf.shako.com.tw 59.125.100.113	TX2EHSMHS007.bigfish.com	Microsoft SMTP Server (TLS) id 14.1.225.23	Thu, 17 Jan 2013 23:35:28 +0000	V	
4	0 Seconds	TX2EHSMHS007.bigfish.com 10.9.14.242	mail240-tx2.bigfish.com	ESMTP id 675424200E7 for <jerryp@mail.unomaha.edu></jerryp@mail.unomaha.edu>	Thu, 17 Jan 2013 23:35:31 +0000 (UTC)	~	
5	2 Seconds	mail240-tx2 127.0.0.1	mail240-tx2		Thu, 17 Jan 2013 23:35:31 +0000 (UTC)	V	

6	1 Second	mail240-tx2 127.0.0.1	mail240-tx2-R.bigfish.com	ESMTP id A05C032025F for <jerryp@mail.unomaha.edu></jerryp@mail.unomaha.edu>	Thu, 17 Jan 2013 23:35:33 +0000 (UTC)	1
7	0 Seconds	maii240-tx2-R.bigfish.com 65.55.88.116	BL2PRD0711HT002.namprd07.prod.outlook.com	Microsoft SMTP Server (TLS) id 14.16.257.4	Thu, 17 Jan 2013 23:35:34 +0000	~
	1 Second	BL2PRD0711HT002.namprd07.prod.outlook.com 10.255.104.165	BL2PRD0711HT001.namprd07.prod.outlook.com	Microsoft SMTP Server (TLS) id 14.16.257.4	Thu, 17 Jan 2013 23:35:34 +0000	~
į	*	BL2PRD0711HT001.namprd07.prod.outlook.com 10.255.104.164	BY2PRD0711HT003.namprd07.prod.outlook.com	Microsoft SMTP Server (TLS) id 14.16.257.4	Thu, 17 Jan 2013 23:35:35 +0000	~





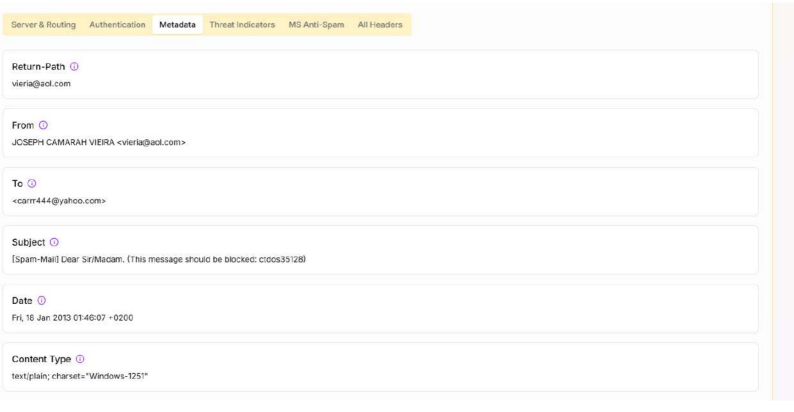
Server & Routing Authentication Metadata Threat Indicators MS Anti-Spam All Headers

Received Headers ① from BL2PRD0711HT001.namprd07.prod.outlook.com (10.255.104.164) by BY2PRD0711HT003.namprd07.prod.outlook.com (10.255.88.166) with Microsoft SMTP Server (TLS) id 14.16.257.4; Thu, 17 Jan 2013 23:35:35 +0000 from BL2PRD0711HT002.namprd07.prod.outlook.com (10.255.104.165) by BL2PRD0711HT001.namprd07.prod.outlook.com (10.255.104.164) with Microsoft SMTP Server (TLS) id 14.16.257.4; Thu, 17 Jan 2013 23:35:34 +0000 from mail240-tx2-R.bigfish.com (65.55.88.116) by BL2PRD0711HT002.namprd07.prod.outlook.com (10.255.104.165) with Microsoft SMTP Server (TLS) id 14.16.257.4; Thu, 17 Jan 2013 23:35:34 from mail240-tx2 (localhost [127.0.0.1]) by mail240-tx2-R.bigfish.com (Postfix) with ESMTP id A05C032025F for <jerryp@mail.unomaha.edu>; Thu, 17 Jan 2013 23:35:33 +0000 (UTC) from mail240-tx2 (localhost.localdomain [127.0.0.1]) by mail240-tx2 (MessageSwitch) id 1358465731454940_30539; Thu, 17 Jan 2013 23:35:31 +0000 (UTC) from TX2EHSMHS007.bigfish.com (unknown [10.9.14.242]) by mail 240-tx2.bigfish.com (Postfix) with ESMTP id 675424200E7 for <jerryp@mail.unomaha.edu>; Thu, 17 Jan 2013 23:35:31+0000 (UTC) from bf.shako.com.tw (59.125.100.113) by TX2EHSMHS007.bigfish.com (10.9.99.107) with Microsoft SMTP Server (TLS) id 14.1.225.23; Thu, 17 Jan 2013 23:35:28 +0000 from mail.shako.com.tw (59-125-100-112.HINET-IP.hinet.net [59.125.100.112]) by bf.shako.com.tw (8.14.3/8.14.3) with ESMTP id r0HNYCgA013928; Fri, 18 Jan 2013 07:34:12 +0800 from User (85-250-54-29.bb.netvision.net.il[85.250.54.29]) Message-ID (1) r0HNXZSI028539 Return-Path ① vieria@aol.com X-Originating-IP ()

Server & Routing Authentication Metadata Threat Indicators MS Anti-Spam All Headers

14.16.257.4





Canar & Dauties		Materials	Threat Indicators	MC Anti Cana	6 II Clandara
Server & Routing	Authentication	Metadata	Threat Indicators	MS Anti-Spam	All Headers
X-Mailer / User-	12.00				
Microsoft Outlook	Express 6.00.2600	0.000			
Spam Score ①					
Not available					

Raw Header

Received: from BLZPRD0711HT001.namprd07.prod.outlook.com (10.255.104.164) by BYZPRD0711HT003.namprd07.prod.outlook.com (10.255.88.166) with Microsoft SNTP Server (TLS) id 14.16.257.4; Thu, 17

Jan 2013 23:35:35 +00000
Received: from BL2PRD0711HT002.namprd07.prod.outlook.com (10.255.104.165) by BL2PRD0711HT001.namprd07.prod.outlook.com (10.255.104.164) with Microsoft SMTP Server (TLS) id 14.16.257.4; Thu, 17 Jan 2013 23:35:34 +0000

Received: from mail240-tx2-R.bigfish.com (65.55.88.116) by BL2PRD0711HT002.namprd07.prod.outlook.com (10.255.104.165) with Microsoft SMTP Server (TLS) id 14.16.257.4; Thu, 17 Jan 2013 23:35:34

Received: from mail240-tx2 (localhost [127.0.0.1]) by mail240-tx2-R.bigfish.com (Postfix) with ESMTP id A05C032025F for (jerryp@mail.unomaha.edu>; Thu, 17 Jan 2013 23:35:33 +00000 (UTC)

X-Forefront-Antispam-Report: CIP:59.125.100.113;KIP:(null);UIP:(null);IPV:NLI;H:bf.shako.com.tw;RD:59-125-100-113.HINET-IP.hinet.net;EFVD:NLI X-8igFish:

os73(zz7f52hd926hzz1ee6hide0hice5hi202hie76h1d1ah1d2anz58hz8275bhz2ei2a8h668h839h940h10d2h1177h1288h12a5h12a9h12bdh137ah139eh13b6h13eah1441h1537h162dh1631h1758h17f1h184fh1898h300k503k953iwa7ik)

X-FOSE-spam: This message appears to be spam. X-SpamScore: 73

Received-SPF: neutral (mail240-tx2: 59.125.100.113 is neither permitted nor denied by domain of aol.com) client-ip=59.125.100.113; envelope-from=vieria@aol.com; helo=bf.shako.com.tw ;shako.com.tw ;

Received: from mail240-tx2 (localhost.localdomain [127.0.0.1]) by mail240-tx2 (MessageSwitch) id 1358465731454940_30539; Thu, 17 Jan 2013 23:35:31 +0000 (UTC)

Received: from TX2EHSMH5807.bigfish.com (unknown [10.9.14.242]) by mail240-tx2.bigfish.com (Postfix) with ESMTP id 675424200E7 for <jerryp@mail.uncmaha.edu>; Thu, 17 Jan 2013 23:35:31 +0000

Received: from bf.shako.com.tw (59.125.100.113) by TXZEHSMHS007.blgfish.com (10.9.99.107) with Microsoft SMTP Server (TLS) id 14.1.225.23; Thu, 17 Jan 2013 23:35:28 +0000 Received: from mail.shako.com.tw (59-125-100-112,HINET-IP.hinet.met (59.125.100.1121) by bf.shako.com.tw (8.14.3/8.14.3) with ESMTP id r@HNVC@A013928; Fri. 18 Jan 2013 07:34:12 +0800

X-Authentication-Warning: bf.shako.com.tw: Host 59-125-100-112.HINET-IP.hinet.net [59.125.100.112] claimed to be mail.shako.com.tw Authenticated-By: nobody

X-SpamFilter-By: BOX Solutions SpamTrap 3.5 with dID r0HNXZSI028539. This message is passed by code: ctdos35128

Received: from User (85-250-54-29.bb.netvision.net.il[85.250.54.29])
(authenticated bits=0)
by mail.shako.com.tw (8.14.3/8.14.3/4.90) with ESMTP id r@HNKZSI028539; Fri, 18 Jan 2013 07:33:38 +0800

X-80X-Mcssage-Id: r@HNXZSI028539 Message-ID: <201301172333.r@HNXZSI028539@mail.shako.com.tw>

X-Authentication-Warning: mail.shako.com.tw: Host 85-250-54-29.bb.netvision.net.il[85.250.54.29] claimed to be User

Reply-To: Kenrr444@yahou.com>
From: JOSEPH CAMARAH VIETRA (vierla@aol.com)
Subject: [Snam_Mail] Dobe Sic/Madam | This message should be blocked: ctdoc35198)



Server & Routing Authentication Metadata Threat Indicators MS Anti-Spam All Headers

Key Anti-Spam Indicators

SCL ①
7

Connection Information



Microsoft Anti-Spam Headers

These headers provide information about how Microsoft's email protection services evaluated this message.

View All Header Details

Understanding Microsoft Anti-Spam Headers ①

CAT: The category of protection policy applied to the message (e.g., SPAM, PHISH, BULK).

SCL: Spam Confidence Level (0-9). Higher values indicate higher likelihood of spam.

PCL: Phishing Confidence Level. Indicates likelihood the message is a phishing attempt.

BCL: Bulk Complaint Level. Indicates likelihood the message is unwanted bulk email.

SFTY: Safety tips that may be displayed to warn users about suspicious messages.

SFV: Spam Filtering Verdict. Indicates how the message was processed by spam filters.

DIR: The directionality of the message (INB: Inbound, OUT: Outbound, INT: Internal).

 $\label{lem:cip:connecting} \textbf{CIP:} \ \ \textbf{Connecting IP address of the sender's mail server.}$