

TZ-CERT HONEYPOTS WEEKLY REPORT

Period: 28th January 2024 to 3rd of February, 2024

Report No.: TZ-CERT/WRHP/2024/5

1. NETWORK ATTACKS

A total of **235,290** attacks have been recorded compared to last week **77,766** attacks within the period of this report. The top 10 Network attacks with malicious IPs, commonly used usernames and passwords are as in **table1** below:

SN	ATTACKING IPS	USERNAMES	PASSWORDS
1.	185.246.128.133	root	admin
2.	193.105.134.95	Administrator	user
3.	45.90.12.212	(empty)	root
4.	41.78.38.139	user	123456
5.	41.78.73.146	testuser	anonymous@
6.	218.92.0.93	ftpuser	(empty)
7.	62.210.66.53	supervisor	password
8.	89.208.103.89	ubuntu	qwerty
9.	199.192.24.235	apache	P@ssw0rd
10.	46.19.139.138	oracle	abc123456

Table1: Top 10 Network attacking IP

Most of the usernames and passwords listed are commonly used, thus its advised review of usernames and passwords be made to avoid use of the above listed credentials and default ones. The use of password policies is the best practice.

2. MALICIOUS SOFTWARE (MALWARE)

During the week the sensors recorded, a total of **191,098** malicious software distributed, compared to last week in which was **76,971**.

Below listed are top ten malicious software and their hashes.

SN	ATTACKING IPS	MALICIOUS SOFTWARE	HASHES(SHA256)
1.	41.78.64.250	ELF/Xorddos.D!tr	ea40ecec0b30982fbb16
			62e67f97f0e9d6f43d2d5
			87f2f588525fae683abea
			73
2.	52.81.102.75	HEUR:Trojan-	a8f555d9e3c6919b3fa2
		DDoS.Linux.Xorddos.gen	809614fe60c235ea7fa4
		_	35143865e68d501da63
			b1a21
3.	138.122.92.14	Trojan:Win32/Ditertag.A	ed6592ba14cd29f88719
			6338a98a63560978d24
			0bd9d89d7689a985fe92
			f7413

4.	131.129.136.223	Trojan.Gen.NPE	765289f938cc2bd64c97 78dbabe048afa8ac3277 a150c940d2730c14d24 687b5
5.	113.161.51.43	Riskware/CoinMiner	c5cbbc98b9b0916ea3fb 8360651e698fd4f56d97 421d7bcb1839d12a77fa 3784
6.	202.83.25.103	CL.Downloader!gen277	8a20aea398f7452fdb51 e94661baa3a402da320 1c5d5edf191711c7c5e2 7b382
7.	58.186.109.191	trojan.generica/r002c0pee 21	aa4ae40d671a033f63cd d8e8f650c848eb91ddb4 6e3d9146a972555f40f2 215b
8.	85.242.236.154	trojan.malxmr/uselvkh23	27d205dc183ea2fad0e5 5e10b206404be20908e 39a74569ff99182d7326 ed9c0
9.	1.53.161.204	trojan.multiverze/uselvk12 3	306f0c79ad9ee76e9965 56f909306fda5704b456 d670aa9daeb54760b4b 5e4f6
10.	196.219.155.190	trojan.genericrxss/r002c0p jf23	58944a1fbaeec105fa01 2d0dd6dc2d4982add9bf 35c2873be1c188f6cf77 d476

Table2: Top 10 Malicious attacking IP

3. WEB ATTACKS

During the week the sensors recorded a total of **2,018** web attacks compared to last week which was **1,101**.

From the table below, the top 10 web-based attacks and their associated requests sent to web servers for the period between 28th January 2024 to 3rd of February, 2024, are detailed. The requests are the payloads.

SN	ATTACKING IPS	TOP URI
1.	146.19.24.23	/
2.	175.132.151.230	/.env
3.	93.123.39.227	/users/sign_in
4.	94.222.112.42	/boaform/admin/formLogin
5.	128.199.81.223	/favicon.ico
6.	183.136.225.32	/robots.txt

7.	183.136.225.48	/core/img/favicon.ico
8.	41.78.38.139	/?XDEBUG_SESSION_START=phpstorm
9.	14.103.20.212	/actuator/gateway/routes
10.	106.13.11.119	/admin/config.php

Table3: Top 10 web attacking IP

4. RECOMMENDATIONS

The Honeypot sensors have recorded IP addresses with the most common malware used in the world today. Monitoring of the listed IP address is advised and further to:

- 4.1 Note that most of the malicious IP addresses captured are also listed as malicious IP addresses in other sources that are also observing security attacks; thus, security measures should be considered to counteract, including monitoring of the IPs in networks. Most likely the same resources might be used for further attacks.
- **4.2** Discourage usage of listed login resources (usernames and passwords) and consider deploying mechanisms to monitor login attempts.
- **4.3** Thoroughly check for suspicious files of hashes listed in **Table 2**.
- **4.4** Deploy Intrusion Detection System (IDS) and configure it to flag the detection of attacks associated with the list of resources provided especially the IP addresses and the web requests.