

TZ-CERT HONEYPOTS WEEKLY REPORT

Period: 26th of May, 2024 to 1st of June, 2024 Report No.: TZ-CERT/WRHP/2024/22

1. NETWORK ATTACKS

A total of **10,881,686** attacks have been recorded compared to last week's **4,757,465** 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.	186.69.241.34	root	123
2.	186.67.248.6	345gs5662d34	123456
3.	143.255.140.129	shcasii	345gs5662d34
4.	93.120.240.202	jsalt2024	Jsalt2024
5.	72.206.88.130	shcasii	AAAaaa111
6.	45.165.80.4	xihang	324gs5662d34
7.	103.115.24.11	git	P@ssw0rd2018
8.	61.83.148.111	tjbtn	root!@#
9.	61.7.240.180	xhn18	Covid19@2023
10.	190.181.4.12	szcer	Git123

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 **279,797** malicious software distributed, compared to last week in which was **348,280**.

Below listed are top ten malicious software and their hashes.

SN	ATTACKING IPS	MALICIOUS SOFTWARE	HASHES(SHA256)
1.	41.59.211.41	ELF/Agent.MKVM!tr	a04ac6d98ad98931278
			3d4fe3456c53730b212c
			79a426fb215708b6c6da
			a3de3
2.	41.59.230.60	Trojan:Linux/Multiverze	289fd4a7a10aaf8aa313
			ab80cc170018fc662d0a
			7d034a3b92b9d3d3945
			b0736
3.	41.59.196.23	Trojan:Linux/Multiverze	6ef27a778205b4934461
			5af4c6983ebe2ac8fe89
			738eb44c202fdefb0fb40
			cc9

4.	41.59.114.123	HEUR:Trojan.Linux.Miner. gen	77ccd5ae0a102102b1c 2032ff7f1fa8cc2f106927 6f964210e644e1b21d8d d1f
5.	41.59.230.50	Riskware/CoinMiner	aeab239bc59b41c3d8a 1b726c680f3086996ab0 0bc714668f6350f737ca 4e5b8
6.	41.59.211.144	Adware/Miner	6f922abf3efc96d286a43 2e6bfdef73a44a6f4257b c9f36f460a57959180e4 9a
7.	41.59.102.74	Adware/Miner	a728692cf481ed612a35 421967a9a499bf1b74f5 771059002dfa42c413dd a6c7
8.	183.246.180.203	Trojan:Linux/CoinMiner	e89b79c039776ff64e49 79a80fa95c020161a98f 8cb434fbfd09f409ba73b d9e
9.	41.59.114.222	ELF/Xorddos.AB!tr	05ed208e50db849510bf 9c89b770a0b7b9097ea 5b48c8a7ee7ee0c18af6 f3385
10.	100.12.228.35	ELF/Xorddos.D!tr	ea40ecec0b30982fbb16 62e67f97f0e9d6f43d2d5 87f2f588525fae683abea 73

3. WEB ATTACKS

During the week the sensors recorded a total of **12,778** web attacks compared to last week which was **15,057**.

From the table below, the top 10 web-based attacks and their associated requests sent to web servers for the period between 26th of May, 2024 to 1st of June, 2024, are detailed. The requests are the payloads.

SN	ATTACKING IPS	TOP URI
1.	128.199.137.235	/wp-login.php
2.	83.147.52.42	/xmlrpc.php
3.	117.132.188.205	/
4.	83.147.52.37	/users/sign_in
5.	50.114.37.24	/favicon.ico
6.	43.157.33.199	/.env/

7.	78.153.140.37	/robots.txt
8.	185.224.128.43	/.well-known/security.txt
9.		/admin/config.php?password%5B0%5D=ZIZO&userna me=admin
10.	87.255.194.135	/admin/config.php

Table3: Top 10 web attacking IP

4. ICS (INDUSTRIAL CONTROL SYSTEMS) ATTACKS

During the week the sensors recorded a total of **2,894** ICS attacks compared to last week which was **2,681**.

From the table below these are the top 5 ICS attacks and their associated attacking IP, exploited protocols and exploited ports as detailed for the period between 26th of May, 2024 to 1st of June, 2024, are detailed

SN	ATTACKING IPS	TOP PROTOCOLS	TOP PORTS
1.	118.193.57.185	kamstrup_protocol	1025
2.	34.140.130.61	IEC104	2404
3.	165.154.120.13	guardian_ast	10001
4.	104.199.31.214	kamstrup_management_protocol	50100
5.	34.77.99.191	snmp	161

Table4: Top 5 ICS attacking IP

5. 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:

- 5.1 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.
- **52** Discourage usage of listed login resources (usernames and passwords) and consider deploying mechanisms to monitor login attempts.
- **5.3** Thoroughly check for suspicious files of hashes listed in **Table 2**.
- **5.4** 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.