

#### **TZ-CERT HONEYPOTS WEEKLY REPORT**

**Period** : 09<sup>th</sup> – 15<sup>th</sup> of December, 2019 **Report No.** : TZ-CERT/WRHP/2019/45

## **1. NETWORK ATTACKS**

A total of **84,441** attacks have been recorded compared to last week **72,557** attacks within the period of this report. The top 10 Network attacks with malicious IPs, commonly used usernames and passwords is as in **table1** below:

SN	ATTACKING IPS	USERNAMES	PASSWORDS
1.	5.188.87.53	admin	admin
2.	5.188.87.49	adm	admin1
3.	5.188.86.169	ftp	7ujMko0
4.	5.188.86.165	guest	manager
5.	5.188.86.164	default	1234
6.	134.19.187.75	ftpuser	master
7.	5.188.86.210	operator	12345678
8.	5.188.87.58	nagios	changeme
9.	5.188.86.168	administrator	ninja
10.	5.188.86.167	manager	vertex2

Table1: Top 10 Network attacking IP

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

## 2. MALICIOUS SOFTWARE (MALWARE)

During the week the sensors recorded a total of **3,874,989** malicious software distributed compared to last week in which was **7,405,496**.

SN	ATTACKING IPS	MALICIOUS SOFTWARE	HASHES(SHA256)
1.	123.99.107.149	Trojan-	42e738ed97f87cd7a1da297a
		Ransom.Win32.W	81fca30e
		anna.m	
2.	181.143.231.98	RDN/Generic	8831cfc4b15416f07eb34d94
		Downloader.x	4641e179
3.	186.92.161.223	Trojan-	0ab2aeda90221832167e512
		Ransom.Win32.W	7332dd702
		anna.m	
4.	64.237.79.34	Trojan-	996c2b2ca30180129c69352
		Ransom.Win32.W	a3a3515e4
		anna.m	

Below listed are top ten malicious software and their hashes.

5.	201.48.25.61	Net-	fbd8778d87c08492ef10a95a
		Worm.Win32.Kido.	c7c30612
		ih	
6.	187.138.91.3	HEUR:Trojan.Win	0129086ae5fa2269d1037ff0a
		32.Webdown.gen	c0fca48
7.	177.30.86.30	BehavesLike.Win3	ae12bb54af31227017feffd9
		2.RansomWannaC	598a6f5e
		ry.th	
8.	118.70.81.164	GenericRXFL-	b9de290ef3ec191950f0550cf
		OG!B9DE290EF3	6d14a6f
		EC	
9.	79.60.125.91	Win32:Malware-	685bc2af410d86a742b59b96
		gen	d116a7d9
10.	85.98.209.142	Trojan.Generic.D2	0ab2aeda90221832167e512
		666D4A	7332dd702

Table2: Top 10 Malicious attacking IP

# **3. WEB ATTACKS**

During the week the sensors recorded a total of 611 web attacks compared to last week which was 377.

From the table the top 10 web based attacks and their associated requests sent to web servers for the  $2^{nd}$  week of December, 2019 are detailed. The requests are the payloads.

SN	ATTACKING IPS	TOP REQUESTS
1.	103.27.248.32	http://www.ceek.jp/?0.70021142778257572214 49488
2.	106.13.87.120	http://mail.21cn.com/?0.4857847704904230144 6720
3.	183.215.140.113	///queue-stats/pngbehavior.htc
4.	61.144.244.75	///recordings/atmin/modules/backup/i18n/ba ckup.pot
5.	79.172.192.16	/secure/ContactAdministrators!default.jspa
6.	202.102.90.229	///billing/admin/Public/index.php
7.	78.137.76.153	///asterisk/recordings/index.php
8.	196.216.49.94	/weaver/bsh.servlet.BshServlet
9.	183.66.53.214	/users?page=&size=5
10.	112.21.188.10	/TP/public/index.php?s=captcha

Table3: Top 10 web attacking IP

#### 4. RECOMMENDATIONS

The Honeypot sensors have recorded IP addresses with 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 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 counter act 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 to flag detection of attacks associated with list of resources provided especially the IP addresses and the web requests.