JumpCloud Intrusion | Attacker Infrastructure Links Compromise to North Korean APT Activity

() sentinelone.com/labs/jumpcloud-intrusion-attacker-infrastructure-links-compromise-to-north-korean-apt-activity/ Tom Hegel

In recent news, the cloud-based IT management service JumpCloud publicly shared details gathered from the investigation into an intrusion on their network. Alongside <u>the updated</u> <u>details</u>, the organization shared a <u>list of associated indicators of compromise</u> (IOCs), noting attribution to an unnamed "sophisticated nation-state sponsored threat actor".

Reviewing the newly released indicators of compromise, we associate the cluster of threat activity to a North Korean state sponsored APT. The IOCs are linked to a wide variety of activity we attribute to DPRK, overall centric to the supply chain targeting approach seen in <u>previous campaigns</u>.

Infrastructure Analysis

Based on the IOCs shared by JumpCloud, we were able to analyze the threat actor's infrastructure. The following list is our starting point:

Domains

alwaysckain.com	canolagroove.com	centos-pkg.org
centos-repos.org	datadog-cloud.com	datadog-graph.com
launchruse.com	nomadpkg.com	nomadpkgs.com
primerosauxiliosperu.com	reggedrobin.com	toyourownbeat.com

zscaler-api.org

IP Addresses

51.254.24.19	185.152.67.39	70.39.103.3
66.187.75.186	104.223.86.8	100.21.104.112
23.95.182.5	78.141.223.50	116.202.251.38
89.44.9.202	192.185.5.189	162.241.248.14
179.43.151.196	45.82.250.186	162.19.3.23

144.217.92.197 23.29.115.171 167.114.188.40

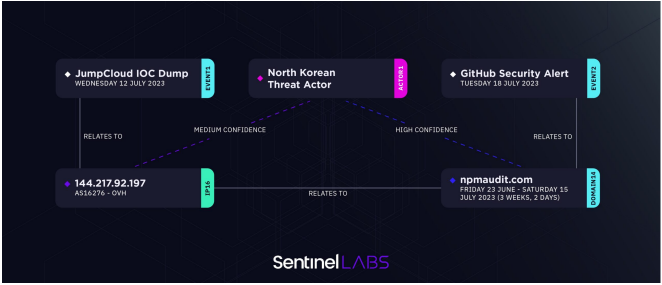
91.234.199.179

By <u>mapping out</u> this infrastructure, it is possible to show the links between the diverse set of IP addresses and pick up various patterns.

Triggering alerts on 192.185.5[.]189 alone is ill advised, as it's a shared hosting server for many domains and not an indicator of malicious activity by itself. However, toyourownbeat[.]com shares an SSL certificate with skylerhaupt[.]com, indicating a potential relationship in owner.

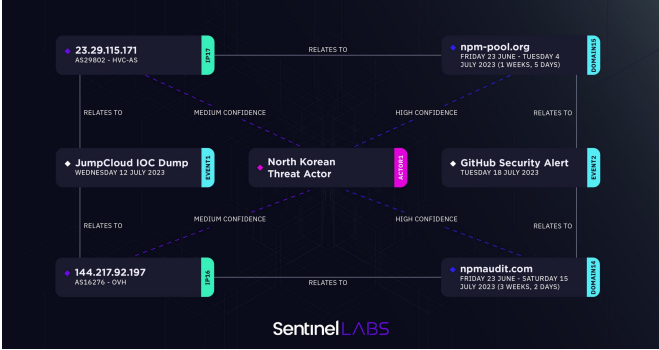
The indicator 144.217.92[.]197 shared by JumpCloud does not host any domains from the list they shared, but we can see one similar through the use of passive DNS data: npmaudit[.]com, which was also just recently <u>shared</u> by GitHub in an alert of their own.

Based on public details available as of this writing, it's unclear if the GitHub alert originated from the JumpCloud incident or if they are separate efforts by the same attacker.



Infrastructure Map Noting JumpCloud links

Moving on to IP address 23.29.115[.]171, we can see through PDNS data that the domain npm-pool[.]org is related. Notably, this domain is quite similar to the NPM theme of domains shared in the GitHub alert.



Infrastructure Map Noting JumpCloud and GitHub Overlap

While the following is not a strong indicator of attribution alone, it's noteworthy that specific patterns in how the domains are constructed and used follow a similar pattern to other DPRK linked campaigns we track. Indicators with suspected actor association, but unverified as of this writing, include junknomad[.]com and insatageram[.]com (registered with jeanettar671belden[@]protonmail[.]com).

Additional pivots of potential interest can be made through other IPs, including 167.114.188[.]40, and to a variety of low confidence attacker-associated infrastructure.

Following the profile of the associated infrastructure from both the JumpCloud intrusion and the GitHub security alert, we can expand to further associated threat activity. For example, we can see clear links to other NPM and "package" themed infrastructure we associate with high to medium confidence, as noted in the list below. This list further expands thanks to the findings and blog from <u>Phylum in late June</u>.

```
npmjscloud[.]com
npmcloudjs[.]com
nodepkg[.]com
dadiwarm[.]com
216.189.145[.]247
npmjsregister[.]com
142.44.178[.]222
tradingprice[.]net
bi2price[.]com
```

Trivial pivots from here can be made to similar behaving infrastructure linked to <u>TraderTraitor</u>, as noted by GitHub, plus those of <u>AppleJeus</u> such as <u>Celas Trade Pro</u> via <u>celasllc[.]com</u>.

Conclusion

It is evident that North Korean threat actors are continuously adapting and exploring novel methods to infiltrate targeted networks. The JumpCloud intrusion serves as a clear illustration of their inclination towards supply chain targeting, which yields a multitude of potential subsequent intrusions. The DPRK demonstrates a profound understanding of the benefits derived from meticulously selecting high-value targets as a pivot point to conduct supply chain attacks into fruitful networks.