

Project TajMahal – a sophisticated new APT framework

By [AMR](#) on April 10, 2019. 3:10 am

Executive summary

'TajMahal' is a previously unknown and technically sophisticated APT framework discovered by Kaspersky Lab in the autumn of 2018. This full-blown spying framework consists of two packages named 'Tokyo' and 'Yokohama'. It includes backdoors, loaders, orchestrators, C2 communicators, audio recorders, keyloggers, screen and webcam grabbers, documents and cryptography key stealers, and even its own file indexer for the victim's machine. We discovered up to 80 malicious modules stored in its encrypted Virtual File System, one of the highest numbers of plugins we've ever seen for an APT toolset.

Just to highlight its capabilities, TajMahal is able to steal data from a CD burnt by a victim as well as from the printer queue. It can also request to steal a particular file from a previously seen USB stick; next time the USB is connected to the computer, the file will be stolen.

TajMahal has been developed and used for at least the past five years. The first known 'legit' sample timestamp is from August 2013, and the last one is from April 2018. The first confirmed date when TajMahal samples were seen on a victim's machine is August 2014.

More details about TajMahal are available to customers of the Kaspersky Intelligence Reporting service (contact intelreports@kaspersky.com).

Technical details

We have discovered two different types of TajMahal packages, self-named Tokyo and Yokohama. The targeted systems found by Kaspersky Lab were infected with both packages. This suggests that Tokyo was used as first stage infection, deploying the fully-functional Yokohama package on interesting victims, and then left in for backup purposes. The packages share the same code base, we identified the following interesting features:

- Capable of stealing documents sent to the printer queue.
- Data gathered for victim recon includes the backup list for Apple mobile devices.
- Takes screenshots when recording VoicelP app audio.
- Steals written CD images.
- Capable of stealing files previously seen on removable drives once they are available again.
- Steals Internet Explorer, Netscape Navigator, FireFox and RealNetworks cookies.
- If deleted from Frontend file or related registry values, it will reappear after reboot with a new name and startup type.

Victims

So far we have detected a single victim based on our telemetry – a diplomatic entity from a country in Central Asia.

Conclusion

The TajMahal framework is an intriguing discovery that's of great interest, not least for its high level of technical sophistication, which is beyond any doubt. The huge amount of plugins that implement a number of features is something we have never before seen in any other APT activity. For example, it has its own indexer, emergency C2s, is capable of stealing specific files from external drives when they become available again, etc.

The question is, why go to all that trouble for just one victim? A likely hypothesis is that there are other victims we haven't found yet. This theory is reinforced by the fact that we couldn't see how one of the files in the VFS was used by the malware, opening the door to the possibility of additional versions of the malware that have yet to be detected.

Kaspersky Lab products detect the TajMahal APT samples as HEUR:Trojan.Multi.Chaperone.gen

Appendix I – Indicators of compromise

A full set of IOCs and Yara rules is available to customers of Kaspersky Intelligence Reporting service – contact intelreports@kaspersky.com

Domains and IPs

104.200.30.125
50.56.240.153
rahasn.webhop.org
rahasn.akamake.net
rahasn.homewealth.biz

File Hashes

22d142f11cf2a30ea4953e1fffb0fa7e
2317d65da4639f4246de200650a70753
27612cb03c89158225ca201721ea1aad
412956675fbc3f8c51f438c1abc100eb
490a140093b5870a47edc29f33542fd2
51a7068640af42c3a7c1b94f1c11ab9d
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684eca6b62d69ce899a3ec3bb04d0a5b
69a19abf5ba56ee07cdd3425b07cf8bf
6cfd131fef548fcd60fbcdb59317df8e
72dc98449b45a7f1ccdef27d51e31e91
7c733607a0932b1b9a9e27cd6ab55fe0
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80c37e062aa4c94697f287352acf2e9d
815f1f8a7bc1e6f94cb5c416e381a110
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5985087678414143d33ffc6e8863b887
84730a6e426fbd3cf6b821c59674c8a0
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bfe3f6a79cad5b9c642bb56f8037c43b
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21feb6aa15e02bb0cddb544605aabad
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d9e9f22988d43d73d79db6ee178d70a4
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8da15a97eaf69ff7ee184fc446f19cf1
ffc7305cb24c1955f9625e525d58aeef
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9ad6fa6fdedb2df8055b3d30bd6f64f1
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81229c1e272218eeda14892fa8425883
0ac48cfa2ff8351365e99c1d26e082ad

Appendix II – Additional technical details

The following table provides the full list of files stored in the VFS with a short description describing what the plugins do:

nn	Name	Short description
00 01	cs64.dll cs32.dll	C2 communication and command processing. WatchPoints document stealer.
02 03	li64.dll li32.dll	LocalInfo. Collects a large amount of information, titled “TAJ MAHAL”
04 06	ad64.dll ad32.dll	AudioRecorder. Microphone, Voice IP applications.
07 08	le64.dll le32.dll	Open source-based LAME mp3 encoder (“Mar 27 2014”) used by AudioRecorder (adXX.dll).
09	dd.m	MP3 file is sent by AudioRecorder (adXX.dll) when cache is cleared.
10 11	me64.dll me32.dll	AudioRecorder for Windows Metro applications. Injects ma32.dll into “wwahost.exe” or “audacity.exe”.
12	ma32.dll	AudioRecorder for Windows COM. Hooks IAudioClient, IAudioRenderClient, IMMDevice.
13 14	ams_api64.dll ams_api32.dll	Handy wrapper around API of exXX.dll, pdXX.dll, sgXX.dll.
15 16	ex64.dll ex32.dll	Orchestrator. Update/install/uninstall, selects target processes and loads plugins
17 18	fe64.dll fe32.dll	Template of “Yokohama” Frontend module; is used for reinstalling.
19	pd64.dll	Provides API to access configuration settings, working files, egress queue.

20	pd32.dll	
21	libpng64.dll	Open source “libpng” library version 1.5.8 (February 1, 2012). Used by Screen plugin (ssXX.dll).
22	libpng32.dll	
23	rs64.dll	Reinstaller/Injector.
24	rs32.dll	
25	ix32.dll	LoadLibrary call template dll is used by Reinstaller/Injector plugin (rsXX.dll) for LoadLibrary call into running processes.
26	ix64.dll	
05	obj32.bin	Shellcode template is used by Reinstaller/Injector (rsXX.dll) and AudioRecorder4MetroApp (meXX.dll) for injecting into running processes. Both of “obj32.bin” are the same; it seems to be stored twice by mistake.
27	obj32.bin	
28	obj64.bin	
29	sc64.dll	Utility library. Provides API for cryptography, file, registry, memory management operations and so on.
30	sc32.dll	
31	sg64.dll	Library for managing egress queue (files and messages prepared to send to CC).
32	sg32.dll	
33	st64.dll	SuicideWatcher. Watches uninstall time, checks time diff (local time vs internet).
34	st32.dll	
35	zip64.dll	Open source “XZip/XUnzip” library by Info-Zip + Lucian Wischik + Hans Dieckmann used by Indexer (inXX.dll) and C2 communication (csXX.dll) plugins.
36	zip32.dll	
37	zlib64.dll	Open source “zlib” version 1.2.3 used by libpngXX.dll for compressing screenshots (ssXX.dll).
38	zlib32.dll	
39	il32.dll	IM-Stealer. Steals conversation content from chat windows of instant messaging applications.
40	in32.dll	Indexer. Indexes files on victim drives, user profiles, removable drives. Built index files are zipped (by zipXX.dll) and put in send queue.
55	in64.dll	
41	isys9core_64.dll	Proprietary “ISYS Search Software” components are used by Indexer plugin. Licensee_ID1 “Q5GXU H5W67 23B4W SCQFD 4G7HV 9GSLW” Licensee_ID2 “objectviewer.exe”
42	isyspdf6_64.dll	
43	isyspdfl_64.dll	
44	isysdc_64.dll	
46	isys9.key	
47	isys.cwd	
48	isys.elx	
49	isys9_32.dll	
50	isys9core_32.dll	
51	isyspdf6_32.dll	
52	isyspdfl_32.dll	
53	isysdc_32.dll	
56	isys9_64.dll	

45	sqlite3_64.dll	Open source “sqlite” library. Used by “ISYS Search”.
54	sqlite3_32.dll	
57	tn32.dll	Thumbnailer. Makes and prepares to send thumbnails of found picture files.
58	tn64.dll	
59	freeimage_32.dll	FreeImage open source library supports popular graphics image formats (ver 3.10-27) (http://freeimage.sourceforge.net). Is used by Thumbnailer (tnXX.dll) p
60	freeimageplus_32.dll	
61	freeimage_64.dll	
62	freeimageplus_64.dll	
63	ku64.dll	Keylogger & clipboard monitor.
64	ku32.dll	
65	pm64.dll	Steals printed documents from spooler queue. This is done by enabling the “KeepPrintedJobs” attribute for each configured p in Windows Registry: key: “SOFTWARE\\Microsoft\\Windows NT\\CurrentVersion\\Print\\Printers” value: “Attributes”
66	pm32.dll	
67	rc64.dll	EgressSender. Sends files from output queue to C2.
68	rc32.dll	
69	rn64.dll	Daily “ClientRecon” (ComputerName, OS information, MacAddress, Wireless keys, connected Apple devices, Apple mobile devices backups list, IE version, SecurityCenterInfo (AV, Firewalls and AntiSpyware products), Hardware info, soft including Metro Apps, Users, Autoruns). Check and send to C2 if something changed.
70	rn32.dll	
71	ss64.dll	Screenshotter. Periodic low resolution screenshots. High resolution screenshots process windows and when recording VoiceIP application audio. See “ss_pr” & “ss_wt_nm” cfg vars.
72	ss32.dll	
73	vm32.dll	Steal documents from fixed and removable drives. Watch CDBurnArea and ste CD images.
74	vm64.dll	
75	wc64.dll	Periodically makes webcam camera snapshots.
76	wc32.dll	
77	default.cfg	Default configuration settings file.
78	runin.bin	List of processes names and associated plugins should be run inside these proce
79	morph.dat	Configuration file stores path of work folders and registry keys.